

**UCHWAŁA NR           /2016**  
**Sejmiku Województwa Opolskiego**  
**z dnia                           2016 r.**

**w sprawie obszarów chronionego krajobrazu**

Na podstawie art. 18 pkt 20 ustawy z dnia 5 czerwca 1998 r. o samorządzie województwa (Dz.U. z 2016 poz. 486) oraz art. 23 ust. 2 ustawy z dnia 14 kwietnia 2004 r. o ochronie przyrody (Dz.U. z 2015 r. poz. 1651 z późn. zm.) po uzgodnieniu z właściwymi Radami Gmin oraz z Regionalnym Dyrektorem Ochrony Środowiska w Opolu, Sejmik Województwa Opolskiego uchwala, co następuje:

§ 1.1. Wyznacza się poniższe obszary chronionego krajobrazu, zwane dalej obszarami, które obejmują wyróżniające się krajobrazowo tereny o zróżnicowanych ekosystemach, wartościowe ze względu na możliwość zaspokojenia potrzeb związanych z turystyką i wypoczynkiem lub pełnioną funkcją korytarzy ekologicznych w następującym układzie przestrzennym województwa opolskiego:

- 1) "Lasy Stobrawsko - Turawskie" - obszar o powierzchni 119 061,7 ha, położony w gminach: Chrzęstowice, Domaszowice, Izbicko, Jemielnica, Kluczbork, Kolonowskie, Lasowice Wielkie, Lubsza, Łubniany, Namysłów, Ozimek, Pokój, Strzelce Opolskie, Świerczów, Tarnów Opolski, Turawa, Wołczyn, Zawadzkie i Zębowice;
- 2) "Bory Niemodlińskie" - obszar o powierzchni 49 170,5 ha, położony w gminach: Biała, Dąbrowa, Grodków, Komprachcice, Korfantów, Krapkowice, Lewin Brzeski, Łambinowice, Niemodlin, Prószków, Strzeleczyki i Tułowice;
- 3) "Otmuchowsko - Nyski Obszar Chronionego Krajobrazu" - obszar o powierzchni 13 389,2 ha, położony w gminach: Nysa, Otmuchów i Paczków;
- 4) "Łęg Zdieszowicki" - obszar o powierzchni 609,4 ha, położony w gminach: Reńska Wieś i Zdieszowice;
- 5) "Las Głubczycki" - obszar o powierzchni 1 703,9 ha, położony w gminie Głubczyce;
- 6) "Wronin - Maciowakrze" - obszar o powierzchni 3 989,6 ha, położony w gminach: Baborów, Cisek, Pawłowiczki i Polska Cerekiew;
- 7) "Mokre - Lewice" - obszar o powierzchni 7 689,9 ha, położony w gminach: Branice i Głubczyce.

2. Położenie obszarów chronionego krajobrazu w województwie, o których mowa w ust. 1, określa mapa w skali 1 : 200 000 - załącznik nr 1 do uchwały.

3. Szczegółowy przebieg granic obszarów chronionego krajobrazu, o których mowa w ust. 1, jest przedstawiony w postaci współrzędnych geograficznych punktów załamania granic i załączony do uchwały (załącznik nr 2)

4. Nadzór nad obszarami sprawuje Zarząd Województwa Opolskiego.

§ 2. Na terenie obszarów, o których mowa w § 1, ustala się następujące działania:

1) w zakresie czynnej ochrony ekosystemów leśnych: preferowanie działań zmierzających do zachowania i utrzymywania we właściwym stanie ochrony istniejących śródleśnych cieków, mokradeł, polan, torfowisk, wrzosowisk oraz muraw na piaskowych poprzez m.in. ekstensywne użytkowanie i niedopuszczanie do zarastania drzewami i krzewami otwartych przestrzeni;

2) w zakresie czynnej ochrony nieleśnych ekosystemów lądowych:

- a) przeciwdziałanie sukcesji łąk, pastwisk i torfowisk poprzez m.in. ekstensywne użytkowanie (np. koszenie, wypas) lub mechaniczne usuwanie samosiewów drzew i krzewów,
- b) ograniczanie zmiany użytkowania łąk i pastwisk na grunty orne bądź inne uprawy rolne,
- c) preferowanie ochrony roślin metodami biologicznymi,
- d) kształtowanie zróżnicowanego krajobrazu rolniczego poprzez ochronę oraz formowanie nowych założeń zieleni wiejskiej (zadrzewienia, zakrzaczenia, remizy śródpolne, parki wiejskie),
- e) zachowanie śródpolnych torfowisk, zabagnień, podmokłości oraz oczek wodnych,
- f) zachowanie zbiorowisk wydmowych, muraw na piaskowych i psiar,
- g) zachowanie zbiorowisk muraw kserotermicznych,
- h) realizowanie melioracji odwadniających, w tym regulowanie odpływu wody z sieci rowów, tylko w ramach racjonalnej gospodarki rolnej, jednak z bezwzględnym zachowaniem reżimów wilgotnościowych terenów podmokłych, w tym torfowisk, obszarów wodno – błotnych i obszarów źródliskowych cieków,
- i) eksploataowanie surowców mineralnych w sposób minimalizujący negatywne oddziaływania na przyrodę,
- j) prowadzenie rekultywacji uwzględniającej potrzeby ochrony walorów przyrody ożywionej, nieożywionej oraz krajobrazu,
- k) przeciwdziałanie przerywaniu ciągłości korytarzy ekologicznych,
- l) preferowanie regionalnych stylów architektonicznych w zabudowie oraz zabudowy zachowującej historyczne kierunki przestrzennego rozwoju miejscowości,
- m) preferowanie zabudowy w zwartych układach ruralistycznych;

3) w zakresie czynnej ochrony ekosystemów wodnych:

- a) zachowanie i ochrona zbiorników wód powierzchniowych wraz z pasem roślinności okalającej,
- b) zachowanie pasów roślinności wzdłuż rowów melioracyjnych i cieków z dopuszczeniem prac związanych z ich utrzymaniem i konserwacją,
- c) preferowanie wokół zbiorników wodnych roślinności niskiej i wysokiej ograniczającej sploty powierzchniowe,
- d) utrzymanie i odtwarzanie meandrów na wybranych odcinkach cieków,
- e) zwiększanie małej retencji poprzez zachowanie lub odtwarzanie siedlisk hydrogenicznych, w tym źródlisk oraz starorzeczy i lokalnych obniżen terenu.

§ 3.1. W celu zachowania walorów obszarów, o których mowa w § 1 ust.1, na ich terenie określa się następujące zakazy:

- 1) realizacji przedsięwzięć mogących znacząco oddziaływać na środowisko w rozumieniu przepisów ustawy z dnia 3 października 2008 r. o udostępnianiu informacji o środowisku i jego

ochronie, udziale społeczeństwa w ochronie środowiska oraz o ocenach oddziaływania na środowisko;

2) budowania nowych obiektów budowlanych w pasie szerokości 100 m od:

- a) linii brzegów rzek, jezior i innych naturalnych zbiorników wodnych,
- b) zasięgu lustra wody w sztucznych zbiornikach wodnych usytuowanych na wodach płynących przy normalnym poziomie piętrzenia określonym w pozwoleniu wodno prawnym, o którym mowa w art. 122 ust. 1 pkt 1 ustawy z dnia 18 lipca 2001 r. – Prawo Wodne

z wyjątkiem urządzeń wodnych oraz obiektów służących prowadzeniu racjonalnej gospodarki rolnej, leśnej lub rybackiej;

3) likwidowania i niszczenia zadrzewień śródpolnych, przydrożnych i nadwodnych, jeżeli nie wynikają one z potrzeby ochrony przeciwpowodziowej i zapewnienia bezpieczeństwa ruchu drogowego lub wodnego lub budowy, odbudowy, utrzymania, remontów lub naprawy urządzeń wodnych;

4) wydobywania do celów gospodarczych skał, w tym torfu, oraz skamieniałości, w tym kopalnych szczątków roślin i zwierząt, a także minerałów;

5) dokonywania zmian stosunków wodnych, jeżeli służą innym celom niż ochrona przyrody lub zrównoważone wykorzystanie użytków rolnych i leśnych oraz racjonalna gospodarka wodna lub rybacka;

6) likwidowania naturalnych zbiorników wodnych, starorzeczy i obszarów wodno - błotnych.

2. Zakaz, o którym mowa w § 3 ust. 1 pkt 2, nie dotyczy:

- 1) obszarów zabudowy miast i wsi, w granicach określonych w miejscowym planie zagospodarowania przestrzennego, a w przypadku jego braku w studium uwarunkowań i kierunków zagospodarowania przestrzennego gminy, jeżeli przeprowadzona strategiczna ocena oddziaływania na środowisko wykazała brak negatywnego wpływu na ochronę przyrody, w tym pełnioną funkcję korytarzy ekologicznych i ochronę krajobrazu obszaru chronionego krajobrazu,
- 2) sztucznych zbiorników wodnych, za wyjątkiem: Zbiornika Nyskiego, Otmuchowskiego i Turawskiego,
- 3) siedlisk rolniczych – w zakresie uzupełniania istniejącej zabudowy o obiekty związane z prowadzeniem gospodarstwa rolnego,
- 4) działek przeznaczonych pod zabudowę wyznaczonych w obowiązujących w dniu wejścia w życie niniejszej uchwały miejscowych planach zagospodarowania przestrzennego lub decyzjach lokalizacyjnych.

3. Zakaz, o którym mowa w § 3 ust. 1 pkt 3, nie dotyczy:

a) zadrzewień śródpolnych, których usunięcie jest konieczne w celu przywrócenia użytkowania gruntów rolnych - krzewów do 10 lat lub drzew, których obwód pnia na wysokości 5 cm nie przekracza 35 cm w przypadku topoli, wierzb, kasztanowca zwyczajnego, klonu jesionolistnego, klonu srebrzystego, robinii akacjowej i płatanu klonolistnego oraz 25 cm w przypadku pozostałych gatunków drzew,

4. Zakaz, o którym mowa w § 3 ust. 1 pkt 4, nie dotyczy obszarów, na których położone są złoża kopalin udokumentowane przed dniem wejścia w życie niniejszej uchwały i których dokumentacje zostały zatwierdzone przez właściwy organ administracji geologicznej.

§ 4. Wykonanie uchwały powierza się Zarządowi Województwa Opolskiego.

§ 5. Traci moc rozporządzenie Wojewody Opolskiego Nr 0151/P/16/2006 z dnia 8 maja 2006 r. w sprawie obszarów chronionego krajobrazu

§ 6. Uchwała podlega ogłoszeniu w Dzienniku Urzędowym Województwa Opolskiego i wchodzi w życie po upływie 14 dni od dnia ogłoszenia.

## UZASADNIENIE:

### 1. Przedmiot regulacji:

Zakres regulacji dotyczy przyjęcia uchwały w sprawie obszarów chronionego krajobrazu w województwie opolskim.

### 2. Podstawa prawna:

Art. 23 ust. 2 ustawy z dnia 16 kwietnia 2004 r. o ochronie przyrody (Dz. U. z 2015 r., poz. 1651 z późn. zm.), który stanowi: *„Wyznaczenie obszaru chronionego krajobrazu następuje w drodze uchwały sejmiku województwa, która określa jego nazwę, położenie, obszar, sprawującego nadzór, ustalenia dotyczące czynnej ochrony ekosystemów oraz zakazy właściwe dla danego obszaru chronionego krajobrazu lub jego części, wybrane spośród zakazów wymienionych w art. 24 ust. 1, wynikające z potrzeb jego ochrony. Likwidacja lub zmniejszenie obszaru chronionego krajobrazu następuje w drodze uchwały sejmiku województwa, wyłącznie z powodu bezpowrotnej utraty wyróżniającego się krajobrazu o zróżnicowanych ekosystemach i możliwości zaspokajania potrzeb związanych z turystyką i wypoczynkiem.”*

### 3. Konsultacje wymagane przepisami prawa

Projekt uchwały sejmiku województwa w sprawie wyznaczenia, zmiany granic lub likwidacji obszaru chronionego krajobrazu wymaga uzgodnienia przez właściwe miejscowo rady gmin oraz uzgodnienia z właściwym regionalnym dyrektorem ochrony środowiska. Zgodnie z powszechnie obowiązującą wykładnią prawa, procesowi uzgadniania podlegają także projekty uchwał wydawane w celu zmiany zakazów obowiązujących w granicach tych form ochrony przyrody. Taka interpretacja znajduje swoje uzasadnienie w treści wyroku Trybunału Konstytucyjnego z dnia 13 maja 2009 r. (sygn. akt Kp 2/09), gdzie wskazano zgodność obowiązujących przepisów ustawy z dnia 16 kwietnia 2004 r. o ochronie przyrody, regulujących funkcjonowanie obszarów chronionego krajobrazu z Konstytucją Rzeczypospolitej Polskiej.

Zgodnie z art. 23 ust. 2 i 3 ustawy o ochronie przyrody, projekt uchwały, stanowiący załącznik do niniejszego projektu uchwały Sejmiku Województwa Opolskiego w sprawie obszaru chronionego krajobrazu zostanie przedstawiony właściwym miejscowo radom gmin oraz Regionalnemu Dyrektorowi Ochrony Środowiska w Opolu celem uzgodnienia.

### 4. Uzasadnienie merytoryczne:

Samorząd Województwa Opolskiego, zgodnie z ustawą z dnia 23 stycznia 2009 r. o zmianie niektórych ustaw w związku ze zmianami w organizacji i podziale zadań administracji publicznej w województwie (Dz. U. z 2009 r. Nr 92 poz.753), z dniem 1 sierpnia 2009 r. przejął kompetencje w zakresie obszarów chronionego krajobrazu. Jak wynika z art. 23 ust. 1 ustawy z dnia 16 kwietnia 2004 r. o ochronie przyrody (Dz. U. z 2013 r., poz. 627 z późn. zm.), obszar chronionego krajobrazu obejmuje tereny chronione ze względu na wyróżniający się krajobraz o zróżnicowanych ekosystemach, wartościowe ze względu na możliwość zaspokajania potrzeb związanych z turystyką i wypoczynkiem lub pełnioną funkcją korytarzy ekologicznych.

Funkcjonowanie obszarów chronionego krajobrazu w województwie opolskim reguluje obowiązujące do dziś rozporządzenie nr 0151/P/16/2006 Wojewody Opolskiego z 8 maja 2006r. w sprawie obszarów chronionego krajobrazu.

Jednakże troszcząc się o zrównoważony rozwój całego województwa, w tym także na obszarach chronionego krajobrazu oraz mając też na względzie potrzeby zgłaszane przez podmioty gospodarcze, samorządy gminne i mieszkańców, m.in. w sprawach postulujących zniesienie zakazu lokalizowania obiektów budowlanych w pasie szerokości 100 m od linii brzegów rzek, jezior i innych zbiorników wodnych, z wyjątkiem urządzeń wodnych oraz obiektów służących prowadzeniu racjonalnej gospodarki rolnej, leśnej lub rybackiej, dokonano weryfikacji zasadności

utrzymywania dotychczasowego systemu zakazów na wydzielonych częściach tych form ochrony przyrody w województwie opolskim. W tym celu powołano grupę roboczą ds. obszarów chronionych, która wypracowała propozycję zapisów niniejszej uchwały.

Należy podkreślić, iż na obszarach chronionego krajobrazu, powinny obowiązywać ograniczenia właściwe dla danego obszaru, czy też dla ich części, wybrane spośród zakazów, o których mowa w ustawie o ochronie przyrody, a wynikające z potrzeby właściwej ich ochrony. Przy wprowadzaniu przedmiotowych zakazów należy się kierować konstytucyjną zasadą proporcjonalności, zawartą w art. 31 ust. 3 Konstytucji Rzeczypospolitej Polskiej z dnia 2 kwietnia 1997 r., stanowiącym, iż *ograniczenia w zakresie korzystania z konstytucyjnych wolności i praw mogą być ustanawiane tylko w ustawie i tylko wtedy, gdy są konieczne w demokratycznym państwie dla jego bezpieczeństwa lub porządku publicznego, bądź dla ochrony środowiska, zdrowia i moralności publicznej, albo wolności i praw innych osób*. Zasada proporcjonalności nakazuje organom władzy publicznej użycie jedynie takich środków, które są niezbędne dla osiągnięcia konkretnego celu. Cel ten natomiast ma służyć społeczeństwu oraz powinien być osiągnięty zgodnie z zasadą zrównoważonego rozwoju. Zrównoważony rozwój, zgodnie z art. 3 pkt 50 ustawy z dnia 27 kwietnia 2001 r., Prawo ochrony środowiska (Dz. U. z 2013 r. poz. 1232, z późn. zm.), to taki rozwój społeczno-gospodarczy, w którym następuje proces integrowania działań politycznych, gospodarczych i społecznych, z zachowaniem równowagi przyrodniczej oraz trwałości podstawowych procesów przyrodniczych, w celu zagwarantowania możliwości zaspokajania podstawowych potrzeb poszczególnych społeczności lub obywateli zarówno współczesnego pokolenia, jak i przyszłych pokoleń. Powyższa zasada stosowana w odniesieniu do stanowienia zakazów, jakie mają obowiązywać w obszarach chronionego krajobrazu wymaga, aby ograniczenia miały swoje merytoryczne umocowanie i wynikały z rzeczywistej potrzeby ochrony danego obszaru lub jego części. Kierując się ww. konstytucyjną zasadą proporcjonalności oraz zasadą zrównoważonego rozwoju, w niniejszej uchwale zastosowano dodatkowy zapis dotyczący obowiązywania zakazu jakim jest: *zakaz budowania nowych obiektów budowlanych w pasie szerokości 100 m od: linii brzegów rzek, jezior i innych naturalnych zbiorników wodnych, zasięgu lustra wody w sztucznych zbiornikach wodnych usytuowanych na wodach płynących przy normalnym poziomie piętrzenia określonym w pozwoleniu wodno prawnym, o którym mowa w art. 122 ust. 1 pkt 1 ustawy z dnia 18 lipca 2001 r. – Prawo Wodne, z wyjątkiem urządzeń wodnych oraz obiektów służących prowadzeniu racjonalnej gospodarki rolnej, leśnej lub rybackiej;* tj. „Zakaz, o którym mowa w § 3 ust. 1 pkt 2, nie dotyczy:

- 1) obszarów zabudowy miast i wsi, w granicach określonych w miejscowym planie zagospodarowania przestrzennego, a w przypadku jego braku w studium uwarunkowań i kierunków zagospodarowania przestrzennego gminy, jeżeli przeprowadzona strategiczna ocena oddziaływania na środowisko wykazała brak negatywnego wpływu na ochronę przyrody, w tym pełnioną funkcję korytarzy ekologicznych i ochronę krajobrazu obszaru chronionego krajobrazu,
- 2) sztucznych zbiorników wodnych, za wyjątkiem: Zbiornika Nyskiego, Otmuchowskiego i Turawskiego,
- 3) siedlisk rolniczych – w zakresie uzupełniania istniejącej zabudowy o obiekty związane z prowadzeniem gospodarstwa rolnego,
- 4) działek przeznaczonych pod zabudowę wyznaczonych w obowiązujących w dniu wejścia w życie niniejszej uchwały miejscowych planach zagospodarowania przestrzennego.”

Uznano, iż kwestie związane z właściwą ochroną przyrody i wyróżniających się krajobrazów, skutecznie będą regulowane w procesie strategicznej oceny oddziaływania na środowiska dla

planów miejscowych i studiów uwarunkowań i kierunków zagospodarowania przestrzennego gmin, tym bardziej, że zastosowano dodatkowy zapis, że „przeprowadzona strategiczna ocena oddziaływania na środowisko wykazała brak negatywnego wpływu na ochronę przyrody, w tym pełnioną funkcję korytarzy ekologicznych i ochronę krajobrazu obszaru chronionego krajobrazu”.

Ponadto możliwość budowy nowych obiektów budowlanych częściowo reguluje inny ustawowy zakaz zawarty w tejże uchwale, tj. *zakaz realizacji przedsięwzięć mogących znacząco oddziaływać na środowisko w rozumieniu ustawy z dnia 3 października 2008r. o udostępnianiu informacji o środowisku i jego ochronie, udziale społeczeństwa w ochronie środowiska oraz o ocenach oddziaływania na środowisko*. Zaproponowany w tekście uchwały zapis umożliwiający lokalizację przedsięwzięć mogących potencjalnie negatywnie oddziaływać na środowisko pozwala gminom na prowadzenie działań rozwojowych, w tym podnoszących standardy cywilizacyjne zamieszkania i sprzyjających tworzeniu nowych miejsc pracy.

Ponadto wyłączenie dotyczące zakazu budowania nowych obiektów budowlanych w pasie szerokości 100 m od - *zasięgu lustra wody w sztucznych zbiornikach wodnych (...)* ograniczono do trzech najważniejszych pod względem przyrodniczym zbiorników w województwie opolskim tj. Otmuchowskiego, Nyskiego i Turawskiego. Zmiana zapisu odnoszącego się do zbiorników wodnych jaki funkcjonował w rozporządzeniu Wojewody Opolskiego z 8 maja 2006r. w sprawie obszarów chronionego krajobrazu była spowodowana koniecznością dopasowania uwarunkowań przyrodniczych do treści zakazów. Dotychczasowy zakaz wywoływał szereg niepotrzebnych konfliktów, blokował inwestycje i w większości przypadków dotyczył zbiorników o małej wartości przyrodniczej - przeciwpożarowych, oczek wodnych itp.

W niniejszej uchwale, ze względu na uzasadnione wnioski gmin i opinię grupy roboczej ds. obszarów chronionych, sformułowano także odstępstwo od zakazu *likwidowania i niszczenia zadrzewień śródpolnych, przydrożnych i nadwodnych, jeżeli nie wynikają one z potrzeby ochrony przeciwpowodziowej i zapewnienia bezpieczeństwa ruchu drogowego lub wodnego lub budowy, odbudowy, utrzymania, remontów lub naprawy urządzeń wodnych*. Stwierdzono, że konieczne jest pozostawienie możliwości usunięcia niektórych drzew (głównie samosiewów) *w celu przywrócenia użytkowania gruntów rolnych*. Pozwala to m.in. na odtworzenie porzuconych i zarośniętych łąk cennych przyrodniczo. Odstępstwo to dopasowano do obowiązujących przepisów prawa w tym zakresie.

Uznaje się, iż wszystkie wprowadzone zmiany pozwolą właściwie dopasować system obowiązujących zakazów w stosunku do indywidualnych, lokalnych potrzeb ochrony przyrody i krajobrazu, a także do uwarunkowań oraz działalności człowieka na terenie obszarów chronionego krajobrazu w województwie opolskim.

Rozwiązanie to umożliwi indywidualne kształtowanie polityki ekologicznej i racjonalne zarządzanie zasobami przyrodniczymi, w kontekście m.in. katalogu obowiązujących zakazów oraz odstępstw od tych zakazów obowiązujących na terenie obszaru chronionego krajobrazu. Przyjęty w niniejszym projekcie uchwały zmieniony katalog zakazów nie narusza właściwej ochrony wyróżniających się krajobrazów o zróżnicowanych ekosystemach, wartościowych ze względu na możliwość zaspokajania potrzeb związanych z turystyką i wypoczynkiem lub pełnioną funkcją korytarzy ekologicznych.

Ponadto na uzasadniony wniosek gminy Ozimek i Krapkowice zmodyfikowano przebieg granic i zmniejszono Obszar Chronionego Krajobrazu „Lasy Stobrawsko-Turawskie” oraz „Bory Niemodlińskie” z powodu bezpowrotnej utraty wyróżniającego się krajobrazu o zróżnicowanych ekosystemach i możliwości zaspokajania potrzeb związanych z turystyką i wypoczynkiem. Na terenie gminy Ozimek wyłączono z OCHK teren Huty „Jedlice”, gdzie bezpowrotnie utracono harmonijny krajobraz z powodu rozbudowy huty (wielkogabarytowe hale magazynowe), nie występują tam siedliska chronione, ekosystemy są mało zróżnicowane, pospolite i zdegradowane, a z powodu funkcji przemysłowej nie ma możliwości zaspokajania potrzeb związanych z turystyką i

wypoczynkiem. Na terenie Krapkowic przedmiotowy teren graniczący z autostradą A-4 i drogą krajową 45 także utracił bezpowrotnie walory krajobrazu predysponujące go do ochrony. Ekosystemy przyrodnicze są tu w większości zdegradowane - są to bowiem obecnie głównie tereny przemysłowe, obsługi ruchu drogowego (stacja paliw), mieszkaniowe i grunty orne przeznaczone pod inwestycje, w tym Katowicką Specjalną Strefę Ekonomiczną. Obszar ten nie posiada żadnych walorów przyrodniczych, nie występują tu siedliska ani gatunki chronione czy zagrożone, walorów kulturowych ani krajobrazowych. Jest to teren zdegradowany pod względem krajobrazowym o dominującej funkcji przemysłowo-usługowej nie mogący w żadnym zakresie zaspokajać potrzeb ludzi związanych z turystyką i wypoczynkiem. Przy braku walorów przyrodniczych i krajobrazowych teren ten jest również narażony na stały poziom ponadnormatywnego hałasu oraz zanieczyszczenia powietrza.

W niniejszej uchwale w załączniku nr 2 wprowadzono także, zgodnie z Rozporządzeniem Ministra Środowiska z dnia 11 września 2012 w sprawie centralnego rejestru form ochrony przyrody (Dz.U. poz. 1080), opis granic w formie współrzędnych geograficznych punktów ich załamania, a następnie według nich zweryfikowano powierzchnię wszystkich obszarów. W związku z czym powierzchnie wszystkich obszarów w niniejszej uchwale różnią się od powierzchni zawartych w poniższym rozporządzeniu Wojewody Opolskiego.

Z dniem wejścia w życie niniejszej uchwały, traci moc rozporządzenie nr 0151/P/16/2006 Wojewody Opolskiego z 8 maja 2006r. w sprawie obszarów chronionego krajobrazu. (Dz. Urz. Woj. Op. nr 33, poz. 1133.)





**Załącznik nr 2 współrzędnych geograficznych Obszarów Chronionego Krajobrazu**

**„Lasy Stobrowsko-Turawskie”  
(część wschodnia)**

E		N			
17,857158	50,919165	17,840305	50,942086	17,838760	50,952849
17,856950	50,919500	17,840006	50,942812	17,837958	50,952694
17,856410	50,919865	17,839485	50,943967	17,837872	50,952674
17,855966	50,920260	17,839475	50,944217	17,837164	50,952551
17,855260	50,920899	17,840277	50,944235	17,837236	50,952446
17,854820	50,921485	17,840763	50,944276	17,837660	50,951906
17,854747	50,921583	17,841112	50,944424	17,836538	50,951673
17,854590	50,921956	17,841169	50,944413	17,835770	50,951093
17,854370	50,922478	17,841423	50,943994	17,835678	50,952367
17,854355	50,922514	17,841634	50,943932	17,835669	50,952566
17,853570	50,923153	17,842322	50,943912	17,835656	50,952862
17,853458	50,923221	17,842798	50,943898	17,835653	50,953006
17,853208	50,923371	17,842804	50,944008	17,835616	50,953091
17,853026	50,923481	17,843514	50,944014	17,835580	50,953182
17,852818	50,923607	17,843511	50,943834	17,835504	50,953376
17,850943	50,924807	17,843555	50,943827	17,835470	50,953467
17,850839	50,924936	17,844401	50,943689	17,835450	50,953520
17,850586	50,925205	17,844922	50,943606	17,835309	50,953868
17,849618	50,926027	17,844931	50,943628	17,835167	50,954217
17,848869	50,926992	17,844967	50,943707	17,835016	50,954592
17,848329	50,927549	17,845782	50,943580	17,834890	50,954925
17,847871	50,928191	17,844968	50,945958	17,834833	50,955109
17,847608	50,928566	17,844486	50,945958	17,834832	50,955113
17,847419	50,929479	17,844471	50,945959	17,834772	50,955281
17,847172	50,930054	17,843677	50,946015	17,834767	50,955297
17,846943	50,930994	17,842565	50,946207	17,834710	50,955470
17,846714	50,932094	17,842511	50,946216	17,834706	50,955482
17,846605	50,933264	17,842000	50,946314	17,834656	50,955651
17,846588	50,934369	17,841502	50,946455	17,834652	50,955667
17,846589	50,935556	17,841337	50,947212	17,834593	50,955904
17,846462	50,936014	17,841116	50,947830	17,834256	50,956692
17,846335	50,936472	17,840834	50,948410	17,834021	50,957174
17,846312	50,936552	17,841241	50,948468	17,833957	50,957750
17,846013	50,936430	17,841234	50,948482	17,833973	50,958052
17,845526	50,936877	17,841224	50,948498	17,833974	50,958074
17,845877	50,937056	17,841208	50,948534	17,833975	50,958127
17,845451	50,937506	17,840802	50,949815	17,833978	50,958163
17,843795	50,938570	17,840703	50,949905	17,834135	50,959758
17,842488	50,939664	17,840601	50,949996	17,834156	50,959929
17,841846	50,940459	17,840427	50,950383	17,835579	50,961575
17,841337	50,941080	17,840996	50,950522	17,835665	50,961718
17,840972	50,941409	17,841227	50,950634	17,835825	50,962188
17,840943	50,941468	17,841295	50,950652	17,835829	50,962202
17,840753	50,941618	17,841143	50,951117	17,835840	50,962236
		17,840454	50,953257	17,836806	50,962590
		17,839296	50,952971	17,837929	50,962942

**Załącznik nr 2 współrzędnych geograficznych Obszarów Chronionego Krajobrazu**

17,840584	50,963848	17,900131	50,972774	17,916327	50,978795
17,842049	50,964347	17,901457	50,972801	17,916672	50,978749
17,844223	50,965078	17,901619	50,972814	17,916710	50,978820
17,845763	50,965325	17,903647	50,972879	17,916783	50,979079
17,846132	50,965385	17,903791	50,972865	17,917334	50,979224
17,848020	50,965637	17,904205	50,972823	17,917648	50,979310
17,848336	50,965647	17,904703	50,972670	17,917689	50,979329
17,849261	50,965668	17,905272	50,972630	17,917819	50,979391
17,852425	50,965747	17,905681	50,972573	17,918097	50,979642
17,852703	50,965798	17,906031	50,972539	17,918654	50,979793
17,853200	50,966001	17,906571	50,972656	17,918717	50,980030
17,853365	50,966036	17,906899	50,972800	17,918985	50,980123
17,855401	50,965909	17,907198	50,972957	17,919738	50,980221
17,856822	50,965820	17,907716	50,973275	17,919897	50,980249
17,857167	50,965882	17,907899	50,973356	17,920164	50,980806
17,857497	50,965967	17,908546	50,973554	17,920259	50,981191
17,857814	50,966070	17,908982	50,973670	17,920074	50,981680
17,859459	50,966557	17,909385	50,973783	17,919839	50,981906
17,859746	50,966640	17,909709	50,973868	17,919499	50,982127
17,863455	50,967731	17,909912	50,973930	17,918856	50,982383
17,867757	50,969013	17,910255	50,974026	17,919546	50,982499
17,869926	50,969659	17,911231	50,974307	17,919999	50,982639
17,872486	50,970417	17,912123	50,974531	17,919801	50,983035
17,872776	50,970486	17,912296	50,974585	17,919945	50,983260
17,875263	50,971256	17,912344	50,974769	17,919631	50,983460
17,875763	50,971389	17,912362	50,974814	17,919436	50,983562
17,876772	50,971516	17,912591	50,975389	17,919137	50,983633
17,880081	50,971797	17,912712	50,975685	17,918599	50,983811
17,880902	50,971872	17,912790	50,975880	17,917832	50,983871
17,882031	50,971969	17,912814	50,975940	17,917693	50,983995
17,883264	50,972102	17,912951	50,976277	17,917409	50,984202
17,883999	50,971936	17,913087	50,976613	17,917182	50,984362
17,884449	50,971701	17,913245	50,977005	17,917403	50,984365
17,885510	50,971456	17,913284	50,977102	17,917480	50,984625
17,886802	50,971226	17,913526	50,977707	17,917630	50,984899
17,887664	50,971203	17,913700	50,977725	17,917587	50,984965
17,888590	50,971501	17,914095	50,977764	17,917564	50,984999
17,889803	50,972485	17,914773	50,977833	17,917503	50,985122
17,890887	50,972976	17,914840	50,977840	17,917216	50,985300
17,891266	50,973061	17,915494	50,978281	17,915802	50,985805
17,894369	50,973437	17,915568	50,978330	17,914887	50,986092
17,894795	50,973379	17,915779	50,978471	17,914887	50,986096
17,895747	50,973145	17,916200	50,978754	17,914838	50,986107
17,897111	50,972943	17,915874	50,978890	17,914789	50,986117
17,897649	50,972928	17,915954	50,978981	17,913810	50,986406
17,899417	50,972769	17,916071	50,978928	17,912633	50,986744

**Załącznik nr 2 współrzędnych geograficznych Obszarów Chronionego Krajobrazu**

17,912109	50,987067	17,868102	50,984158	17,834064	50,993222
17,907114	50,986544	17,867941	50,984162	17,833738	50,993362
17,901728	50,985950	17,867736	50,984181	17,833595	50,993290
17,896360	50,985401	17,867244	50,984225	17,833227	50,993514
17,889006	50,984637	17,867025	50,984222	17,832793	50,993786
17,881177	50,983865	17,867031	50,984294	17,832114	50,994205
17,879907	50,983809	17,867265	50,984549	17,831815	50,994421
17,879883	50,983354	17,867427	50,984749	17,831756	50,994465
17,880547	50,983271	17,867553	50,984810	17,831530	50,994641
17,880769	50,982166	17,867685	50,984870	17,831315	50,994807
17,880796	50,982125	17,867757	50,984920	17,830707	50,995215
17,880695	50,982136	17,867779	50,984981	17,830435	50,995377
17,879646	50,982352	17,867756	50,985101	17,830241	50,995467
17,879030	50,982496	17,867775	50,985231	17,829939	50,995607
17,878309	50,982665	17,867807	50,985266	17,829430	50,995831
17,878220	50,982677	17,867732	50,985284	17,829024	50,996019
17,877874	50,982724	17,867700	50,985244	17,828830	50,996131
17,877398	50,982809	17,867686	50,985200	17,828742	50,996167
17,877237	50,982836	17,866936	50,985426	17,828312	50,996339
17,877150	50,982843	17,865792	50,985696	17,828090	50,996432
17,876813	50,982853	17,865817	50,985770	17,827759	50,996520
17,876648	50,982838	17,866224	50,987985	17,827454	50,996598
17,876365	50,982788	17,865005	50,988032	17,827429	50,996573
17,875634	50,982803	17,861319	50,988184	17,827112	50,996651
17,874842	50,982929	17,861219	50,988216	17,826737	50,996742
17,874743	50,982958	17,860811	50,988258	17,826543	50,996793
17,874228	50,983004	17,858913	50,988983	17,826256	50,996856
17,873804	50,983009	17,855746	50,990235	17,826362	50,996964
17,873697	50,983001	17,855010	50,990315	17,826195	50,997025
17,872868	50,983097	17,854893	50,990316	17,826033	50,997136
17,872289	50,983189	17,854475	50,990337	17,825912	50,997244
17,872082	50,983203	17,854353	50,990344	17,825795	50,997358
17,871606	50,983198	17,847778	50,989717	17,825747	50,997401
17,871247	50,983260	17,846243	50,989570	17,825600	50,997549
17,871064	50,983307	17,842796	50,989726	17,825408	50,997732
17,870777	50,983425	17,842583	50,989736	17,825254	50,997883
17,870119	50,983984	17,840830	50,990458	17,825205	50,997974
17,869996	50,984066	17,840742	50,990508	17,824917	50,998264
17,869916	50,984102	17,840412	50,990690	17,824912	50,998267
17,869776	50,984155	17,839669	50,991241	17,824845	50,998326
17,869655	50,984184	17,838573	50,991846	17,824812	50,998354
17,869121	50,984276	17,837945	50,992055	17,824116	50,998957
17,868921	50,984282	17,836529	50,992513	17,823909	50,999066
17,868741	50,984264	17,835666	50,992825	17,823854	50,999095
17,868578	50,984236	17,835279	50,992942	17,823311	50,999382
17,868281	50,984177	17,834534	50,993088	17,822900	50,999556

**Załącznik nr 2 współrzędnych geograficznych Obszarów Chronionego Krajobrazu**

17,822851	50,999581	17,815772	51,011538	17,778290	50,998526
17,822521	50,999783	17,814726	51,011643	17,777379	50,998822
17,820892	51,000572	17,814166	51,011699	17,777498	50,999340
17,820697	51,000747	17,813975	51,011364	17,776926	51,000368
17,820719	51,000836	17,813842	51,011258	17,775956	51,002156
17,821944	51,001881	17,811550	51,010572	17,775522	51,002690
17,821992	51,001922	17,811252	51,010483	17,773107	51,003084
17,822075	51,001997	17,811123	51,010444	17,772832	51,003129
17,822430	51,002460	17,811351	51,010095	17,772152	51,003240
17,822459	51,002506	17,810890	51,009877	17,772070	51,003253
17,823634	51,004273	17,810483	51,009696	17,771701	51,003314
17,824385	51,005376	17,810220	51,009579	17,772542	51,005927
17,824968	51,006275	17,810031	51,009495	17,773346	51,008428
17,827879	51,008794	17,809774	51,009381	17,772518	51,008534
17,829449	51,010096	17,809498	51,009259	17,770890	51,008741
17,829256	51,010171	17,809329	51,009183	17,769455	51,008925
17,829141	51,010183	17,808805	51,008951	17,767486	51,009179
17,828156	51,010288	17,808779	51,008939	17,767277	51,008636
17,826871	51,010428	17,808089	51,008623	17,767252	51,008688
17,826231	51,010491	17,807731	51,008459	17,766891	51,009208
17,825928	51,010521	17,807291	51,008258	17,766619	51,009625
17,825634	51,010551	17,806973	51,008113	17,766344	51,010039
17,825345	51,010579	17,806526	51,007909	17,766087	51,010453
17,824768	51,010636	17,806341	51,007825	17,765859	51,010878
17,824643	51,010649	17,803880	51,006719	17,765690	51,011244
17,824562	51,010657	17,803647	51,006787	17,765643	51,011386
17,824252	51,010687	17,803463	51,006697	17,765460	51,011367
17,822895	51,010819	17,802740	51,006339	17,765399	51,011364
17,822599	51,010848	17,799898	51,004766	17,765132	51,011353
17,822021	51,010904	17,799058	51,004292	17,762828	51,011250
17,821290	51,010975	17,798978	51,004246	17,762676	51,011243
17,821134	51,010991	17,797325	51,003311	17,762620	51,011084
17,820589	51,011047	17,795952	51,002631	17,762390	51,010434
17,820355	51,011071	17,795232	51,002470	17,761929	51,009224
17,819761	51,011132	17,794312	51,002304	17,761919	51,009209
17,819410	51,011168	17,794094	51,002265	17,761431	51,008100
17,819273	51,011182	17,791811	51,001854	17,760833	51,006774
17,819108	51,011199	17,789627	51,001448	17,760182	51,005346
17,819048	51,011206	17,787773	51,001110	17,760151	51,005278
17,818796	51,011232	17,786340	51,000834	17,759962	51,004863
17,818632	51,011248	17,785736	51,000716	17,759299	51,003384
17,817754	51,011339	17,785397	51,000655	17,759225	51,003405
17,817721	51,011342	17,782668	51,000156	17,758201	51,003697
17,816997	51,011415	17,781227	50,999726	17,757838	51,003815
17,816540	51,011461	17,780739	50,999566	17,757689	51,003854
17,816247	51,011490	17,779988	50,999234	17,757357	51,003850

**Załącznik nr 2 współrzędnych geograficznych Obszarów Chronionego Krajobrazu**

17,757208	51,003829	17,738778	50,999044	17,714392	51,001627
17,755390	51,003535	17,737996	50,998758	17,714088	51,001078
17,755196	51,003501	17,737731	50,998661	17,713601	51,000537
17,755041	51,003860	17,737150	50,998474	17,712946	51,000125
17,755020	51,003909	17,737042	50,998439	17,712119	50,999908
17,754098	51,003617	17,737049	50,998487	17,711251	50,999889
17,753479	51,003449	17,737057	50,998534	17,710141	50,999803
17,753047	51,002578	17,737361	51,000469	17,708895	50,999782
17,752785	51,002005	17,737384	51,000628	17,708874	50,999739
17,752683	51,001783	17,737409	51,000799	17,708855	50,999697
17,752241	51,000775	17,737453	51,001106	17,708661	50,999290
17,751841	50,999849	17,737631	51,002332	17,708457	50,998861
17,751629	50,999423	17,737446	51,002253	17,708524	50,998711
17,751586	50,999395	17,737106	51,002108	17,708535	50,998687
17,751464	50,999313	17,736756	51,002054	17,708506	50,998613
17,751358	50,999147	17,736684	51,002043	17,708198	50,997836
17,751273	50,999003	17,736126	51,001956	17,708028	50,997564
17,751035	50,998543	17,735610	51,001629	17,708005	50,997527
17,750830	50,998162	17,735495	51,001559	17,707914	50,997381
17,750567	50,997687	17,735423	51,001515	17,707500	50,997093
17,750364	50,997263	17,734998	51,001257	17,707281	50,996952
17,749901	50,996140	17,734060	51,000732	17,707208	50,996906
17,749853	50,996003	17,733574	51,000591	17,706617	50,996527
17,749768	50,996285	17,733462	51,000577	17,704917	50,996032
17,749043	50,996308	17,733211	51,000545	17,703726	50,995650
17,747933	50,996343	17,732989	51,000574	17,702683	50,995403
17,746130	50,996400	17,732066	51,000865	17,701995	50,995273
17,745770	50,996412	17,731223	51,001009	17,701913	50,995255
17,745272	50,996427	17,727734	51,001024	17,701826	50,995255
17,744774	50,996443	17,727328	51,001033	17,701513	50,995252
17,743380	50,996487	17,726824	51,001012	17,701432	50,995215
17,743323	50,996489	17,726379	51,000940	17,701475	50,995150
17,742206	50,996524	17,725568	51,000703	17,701554	50,995035
17,740947	50,996564	17,725554	51,000747	17,701763	50,995035
17,740971	50,996614	17,725166	51,001960	17,702133	50,994919
17,740868	50,996622	17,725136	51,002051	17,702491	50,994859
17,741274	50,998065	17,725133	51,002062	17,702851	50,994810
17,741407	50,998539	17,724653	51,001972	17,703121	50,994743
17,741494	50,998849	17,724575	51,001965	17,703367	50,994651
17,741597	50,999216	17,722890	51,001833	17,704436	50,994375
17,741825	51,000026	17,721137	51,001736	17,704755	50,994310
17,742141	51,001150	17,720971	51,001726	17,705675	50,994165
17,741048	51,000459	17,719557	51,001639	17,706754	50,994047
17,740685	51,000143	17,717382	51,000956	17,707901	50,994068
17,739890	50,999451	17,715279	51,000284	17,708661	50,994215
17,739666	50,999369	17,714491	51,001678	17,709754	50,994203

**Załącznik nr 2 współrzędnych geograficznych Obszarów Chronionego Krajobrazu**

17,712020	50,994139	17,733838	50,977962	17,713275	50,959763
17,711900	50,993593	17,734605	50,977491	17,713027	50,960057
17,711745	50,992926	17,735555	50,976791	17,712943	50,960023
17,711732	50,992882	17,733724	50,975329	17,712409	50,959820
17,711553	50,992026	17,731120	50,975054	17,711923	50,959622
17,711405	50,991282	17,728784	50,974789	17,711273	50,959360
17,711363	50,991201	17,725900	50,974476	17,710838	50,959155
17,713746	50,990790	17,724580	50,974325	17,710346	50,958957
17,713371	50,990044	17,723940	50,974247	17,709703	50,958691
17,713343	50,989980	17,722172	50,974058	17,709082	50,958446
17,713312	50,989910	17,718821	50,973692	17,707825	50,957933
17,713332	50,989911	17,719045	50,971476	17,706991	50,957594
17,714010	50,989948	17,720695	50,971561	17,706050	50,958601
17,713881	50,989051	17,722154	50,971548	17,706004	50,958658
17,713875	50,989008	17,722348	50,971513	17,705907	50,958754
17,713773	50,988306	17,724821	50,970593	17,705801	50,958880
17,713485	50,986249	17,727984	50,971654	17,705690	50,958995
17,713474	50,986170	17,728115	50,971689	17,705556	50,959130
17,713234	50,984435	17,728314	50,971716	17,704920	50,959858
17,713188	50,984264	17,730314	50,972595	17,704841	50,959927
17,712796	50,982805	17,731031	50,972893	17,704029	50,960864
17,712777	50,982734	17,731753	50,973222	17,703335	50,961776
17,716206	50,982248	17,732412	50,973403	17,703774	50,961926
17,718907	50,981901	17,732396	50,973358	17,704249	50,962101
17,719079	50,981879	17,732254	50,972606	17,704422	50,962170
17,721577	50,981537	17,732043	50,971822	17,704790	50,962320
17,721585	50,981588	17,731636	50,970489	17,705498	50,962603
17,721707	50,982320	17,731037	50,968832	17,705787	50,962714
17,723322	50,982284	17,730731	50,968612	17,706105	50,962836
17,723420	50,982281	17,729618	50,967997	17,706689	50,963071
17,724218	50,982264	17,727456	50,966725	17,707193	50,963263
17,725975	50,982225	17,726217	50,965968	17,708280	50,963691
17,726152	50,983676	17,724749	50,965104	17,708408	50,963724
17,728435	50,983572	17,724035	50,964678	17,708980	50,963861
17,730734	50,983465	17,722241	50,963601	17,709475	50,963975
17,730858	50,982642	17,721894	50,963442	17,709569	50,963962
17,730885	50,982467	17,720795	50,963346	17,709709	50,964004
17,731026	50,981166	17,720004	50,963152	17,713144	50,964848
17,731187	50,980169	17,719089	50,962858	17,714464	50,964989
17,731346	50,979732	17,718248	50,962510	17,716674	50,965166
17,731669	50,979458	17,716818	50,961886	17,716675	50,965211
17,731817	50,979318	17,716747	50,961982	17,716685	50,965529
17,732162	50,978872	17,716630	50,961905	17,716685	50,965922
17,733171	50,978359	17,715877	50,961278	17,716798	50,965948
17,733276	50,978307	17,714707	50,960215	17,714573	50,969421
17,733734	50,978026	17,714488	50,960289	17,714394	50,969399

**Załącznik nr 2 współrzędnych geograficznych Obszarów Chronionego Krajobrazu**

17,713166	50,969243	17,686314	50,956424	17,664628	50,958046
17,709735	50,968827	17,686029	50,956231	17,664603	50,958065
17,707125	50,968507	17,685358	50,955778	17,664224	50,958353
17,707142	50,968451	17,684978	50,955520	17,663263	50,959083
17,707942	50,967023	17,684898	50,955515	17,662760	50,959465
17,707452	50,966834	17,683636	50,955423	17,661604	50,959054
17,707203	50,966769	17,682912	50,955487	17,661586	50,959047
17,706539	50,966762	17,681486	50,955712	17,661568	50,959039
17,706094	50,966672	17,680085	50,955934	17,658642	50,957975
17,705771	50,966540	17,680021	50,955914	17,658031	50,957764
17,705344	50,966359	17,679795	50,955841	17,657921	50,957643
17,705293	50,966342	17,679383	50,955708	17,658473	50,957327
17,703591	50,965634	17,678971	50,955575	17,659233	50,956619
17,702408	50,965120	17,678908	50,955555	17,660387	50,955321
17,701236	50,964603	17,678761	50,955487	17,661466	50,955032
17,701375	50,964447	17,678559	50,955395	17,662116	50,954963
17,701244	50,964407	17,678342	50,955296	17,662834	50,954849
17,700584	50,964212	17,678155	50,955211	17,663165	50,954759
17,700180	50,964032	17,677757	50,955001	17,664534	50,954322
17,699670	50,963824	17,676998	50,954600	17,666509	50,953834
17,698987	50,963686	17,676642	50,954500	17,666709	50,953737
17,698969	50,963717	17,675925	50,954483	17,667030	50,953494
17,698813	50,963677	17,675844	50,954495	17,668636	50,952265
17,698229	50,963505	17,675338	50,954563	17,669303	50,951070
17,697415	50,963258	17,675152	50,954604	17,669535	50,950676
17,695574	50,962723	17,674630	50,954604	17,669705	50,950356
17,693383	50,962526	17,674113	50,954508	17,669721	50,950334
17,692071	50,962388	17,673476	50,954373	17,670124	50,949645
17,692133	50,962352	17,673401	50,954357	17,670146	50,949589
17,692815	50,961077	17,673079	50,954289	17,670471	50,949034
17,692825	50,960955	17,673009	50,954343	17,670883	50,948322
17,692720	50,960783	17,672059	50,953898	17,671090	50,947948
17,692325	50,960162	17,671361	50,953379	17,671244	50,947665
17,692060	50,959864	17,670941	50,953778	17,671305	50,947561
17,691010	50,959565	17,670456	50,954245	17,671575	50,947091
17,690869	50,959525	17,669909	50,954775	17,671795	50,946706
17,691172	50,959144	17,669703	50,954715	17,671817	50,946664
17,691225	50,958295	17,667566	50,954093	17,672169	50,946043
17,688796	50,958975	17,667424	50,954419	17,672365	50,945704
17,688561	50,958912	17,667372	50,954531	17,672419	50,945598
17,688347	50,958674	17,667034	50,954949	17,672437	50,945571
17,687953	50,958235	17,666707	50,955374	17,672528	50,945410
17,687605	50,957851	17,666309	50,955855	17,672710	50,945093
17,687279	50,957491	17,665929	50,956338	17,672902	50,944750
17,686961	50,957139	17,665493	50,956922	17,673061	50,944458
17,686573	50,956710	17,665049	50,957506	17,673227	50,944186



**Załącznik nr 2 współrzędnych geograficznych Obszarów Chronionego Krajobrazu**

17,673365	50,943961	17,636157	50,940729	17,620344	50,948077
17,673445	50,943790	17,635954	50,940713	17,619501	50,948555
17,673457	50,943756	17,635543	50,940680	17,618232	50,949224
17,673394	50,943192	17,635163	50,940647	17,617206	50,949799
17,673365	50,942910	17,634824	50,940614	17,616279	50,950301
17,673337	50,942620	17,634344	50,940565	17,614398	50,951322
17,673307	50,942317	17,634330	50,940562	17,613363	50,951858
17,673241	50,942326	17,634260	50,940556	17,613367	50,951925
17,667932	50,942049	17,634186	50,940549	17,613264	50,951957
17,667785	50,942040	17,633969	50,940548	17,612525	50,952170
17,667082	50,942034	17,632598	50,940544	17,612007	50,952295
17,666215	50,942002	17,632027	50,940573	17,611629	50,952386
17,658910	50,939372	17,631669	50,940576	17,611497	50,952422
17,656722	50,939039	17,631604	50,940577	17,610707	50,952640
17,655974	50,938988	17,630994	50,940582	17,610568	50,952679
17,655312	50,938988	17,630929	50,940583	17,610265	50,952696
17,652611	50,939235	17,630644	50,940586	17,609590	50,952735
17,652543	50,939241	17,630297	50,940589	17,610668	50,954421
17,650916	50,939410	17,629925	50,940565	17,610449	50,954477
17,650251	50,939471	17,628816	50,940562	17,610499	50,954526
17,649609	50,939542	17,625615	50,940476	17,610932	50,954951
17,648964	50,939630	17,623851	50,940464	17,609552	50,955518
17,648319	50,939705	17,622354	50,940454	17,608069	50,956129
17,647698	50,939786	17,612083	50,940362	17,607972	50,956169
17,646476	50,939939	17,611967	50,940361	17,607916	50,956192
17,646178	50,939978	17,611702	50,941640	17,607086	50,956526
17,645883	50,940017	17,611533	50,942563	17,606068	50,955544
17,645597	50,940055	17,611525	50,942707	17,605295	50,955837
17,645302	50,940095	17,611600	50,942705	17,604949	50,955966
17,645137	50,940109	17,611658	50,942704	17,604888	50,955989
17,644959	50,940128	17,611832	50,942699	17,605914	50,957021
17,644119	50,940252	17,612012	50,942694	17,605708	50,957100
17,644005	50,940269	17,612135	50,942691	17,606001	50,957372
17,641952	50,940554	17,614111	50,942718	17,605625	50,957547
17,641916	50,940559	17,614475	50,942723	17,604779	50,957944
17,640310	50,940785	17,614434	50,944166	17,604620	50,957847
17,639702	50,940876	17,614430	50,944311	17,604304	50,957646
17,639632	50,940881	17,617198	50,944342	17,604156	50,957738
17,638949	50,940966	17,617191	50,945051	17,603579	50,958057
17,638436	50,941015	17,617191	50,945092	17,603551	50,958073
17,638208	50,941018	17,617105	50,945792	17,603871	50,958283
17,637890	50,941021	17,617091	50,945914	17,603632	50,958488
17,637731	50,941009	17,617157	50,945911	17,603366	50,958329
17,637354	50,940954	17,620236	50,945776	17,603132	50,958367
17,637259	50,940816	17,620684	50,945756	17,602498	50,958730
17,636736	50,940775	17,620554	50,946682	17,602787	50,959018

**Załącznik nr 2 współrzędnych geograficznych Obszarów Chronionego Krajobrazu**

17,602173	50,959322	17,587738	50,969737	17,628662	50,969826
17,602138	50,959339	17,589316	50,970868	17,628700	50,969887
17,602110	50,959354	17,589616	50,971083	17,629551	50,971135
17,602147	50,959388	17,590102	50,971097	17,630124	50,971975
17,601852	50,959530	17,590726	50,970883	17,630501	50,972315
17,602213	50,959850	17,590963	50,970802	17,631685	50,973034
17,602573	50,960166	17,591182	50,970831	17,633044	50,973863
17,602786	50,960361	17,592542	50,970238	17,634373	50,974678
17,602511	50,960489	17,592803	50,970151	17,634562	50,974816
17,602587	50,960552	17,593208	50,969961	17,634694	50,974934
17,602011	50,960825	17,593943	50,969901	17,634816	50,975104
17,602515	50,961264	17,596457	50,969185	17,635037	50,975353
17,602429	50,961372	17,596548	50,969142	17,637194	50,977827
17,602128	50,961518	17,597063	50,968632	17,634434	50,978129
17,600962	50,961941	17,599174	50,969495	17,634150	50,978326
17,599721	50,962381	17,599733	50,969727	17,633988	50,978461
17,598974	50,962621	17,599107	50,970328	17,633892	50,978440
17,598453	50,962788	17,599391	50,970425	17,633516	50,978357
17,597200	50,963215	17,601296	50,971161	17,632687	50,978809
17,595961	50,963658	17,601318	50,971251	17,632192	50,979014
17,594729	50,964102	17,601627	50,971296	17,631000	50,979510
17,593952	50,964404	17,604142	50,972353	17,630565	50,979708
17,593025	50,964760	17,604158	50,972385	17,630285	50,979825
17,592237	50,965061	17,604174	50,972422	17,629420	50,980177
17,591236	50,965428	17,605349	50,972224	17,628484	50,980457
17,590495	50,965695	17,605916	50,972133	17,627933	50,980733
17,589753	50,965961	17,606522	50,972030	17,627264	50,980861
17,588694	50,966333	17,607317	50,971895	17,625758	50,981197
17,588102	50,966095	17,607725	50,971841	17,624965	50,981206
17,588066	50,966159	17,607918	50,971784	17,623668	50,981860
17,587789	50,966660	17,608430	50,971579	17,622546	50,982056
17,586676	50,967228	17,609247	50,971276	17,621707	50,982369
17,585580	50,967791	17,610607	50,971271	17,620662	50,982487
17,585550	50,967859	17,611540	50,971209	17,620059	50,982518
17,585578	50,967868	17,615040	50,971987	17,619041	50,982554
17,585474	50,967927	17,615058	50,971954	17,618230	50,982743
17,585398	50,967995	17,615077	50,971919	17,617674	50,982759
17,585414	50,968059	17,615100	50,971877	17,617614	50,982781
17,585387	50,968077	17,615407	50,970957	17,616564	50,983071
17,585628	50,968230	17,616991	50,970760	17,615592	50,983122
17,585523	50,968324	17,619043	50,970350	17,614604	50,983105
17,585852	50,968411	17,621091	50,969942	17,613756	50,983191
17,585974	50,968445	17,623137	50,969536	17,611592	50,983243
17,586515	50,968853	17,625439	50,969074	17,611537	50,983233
17,586832	50,969095	17,627889	50,968577	17,611455	50,983216
17,587196	50,969352	17,628629	50,969777	17,611044	50,983135

**Załącznik nr 2 współrzędnych geograficznych Obszarów Chronionego Krajobrazu**

17,610206	50,982914	17,590468	50,986495	17,580968	50,974168
17,610014	50,982923	17,590436	50,986191	17,580727	50,974149
17,608899	50,982918	17,590451	50,986064	17,580520	50,974107
17,608119	50,983456	17,590410	50,985939	17,578036	50,973809
17,607395	50,983683	17,590371	50,985568	17,575607	50,973498
17,606648	50,983797	17,590215	50,985273	17,575336	50,973460
17,605316	50,983856	17,590167	50,985031	17,575166	50,973543
17,604833	50,983982	17,590499	50,983823	17,573976	50,974138
17,604348	50,984151	17,590575	50,983228	17,572814	50,974728
17,603592	50,984402	17,590503	50,983073	17,571649	50,975292
17,602921	50,984673	17,590367	50,982865	17,571853	50,975290
17,602843	50,984665	17,589648	50,982385	17,571990	50,975263
17,602696	50,984649	17,589435	50,982224	17,573421	50,974912
17,601840	50,984826	17,589307	50,982094	17,574960	50,974829
17,601170	50,985149	17,589271	50,981876	17,575101	50,974884
17,600543	50,985520	17,589285	50,981271	17,575227	50,974926
17,599740	50,986072	17,589131	50,980652	17,575229	50,974965
17,599335	50,986383	17,589242	50,980007	17,575227	50,974979
17,599018	50,986631	17,589206	50,979831	17,575227	50,975027
17,598685	50,986874	17,589084	50,979689	17,575114	50,976832
17,597919	50,987472	17,588943	50,979580	17,575059	50,977569
17,597174	50,987984	17,588898	50,979545	17,575056	50,977620
17,597039	50,988207	17,588714	50,979421	17,575028	50,978032
17,595950	50,988678	17,588585	50,979230	17,573363	50,977752
17,595221	50,989124	17,588434	50,978911	17,573301	50,977742
17,593551	50,990211	17,588423	50,978629	17,573273	50,977738
17,593008	50,990178	17,588289	50,978373	17,571579	50,977447
17,592459	50,990301	17,587703	50,978075	17,571524	50,977437
17,592036	50,990703	17,587665	50,978065	17,570862	50,977323
17,591850	50,990946	17,587316	50,978001	17,570151	50,977202
17,591921	50,991436	17,586757	50,977999	17,570109	50,977195
17,591753	50,991502	17,586509	50,977973	17,569040	50,977012
17,591591	50,991331	17,586290	50,977898	17,568755	50,976965
17,591544	50,991244	17,586079	50,977824	17,568634	50,976945
17,591185	50,990821	17,585834	50,977754	17,568476	50,976919
17,591130	50,990753	17,585411	50,977678	17,568350	50,976899
17,591252	50,990627	17,584959	50,977475	17,568221	50,976964
17,591492	50,990226	17,584826	50,977356	17,568290	50,976977
17,591525	50,989966	17,584745	50,977288	17,568193	50,977020
17,591479	50,989883	17,584560	50,977156	17,567107	50,977554
17,591420	50,989821	17,583494	50,976211	17,566002	50,978101
17,591292	50,989580	17,583458	50,976181	17,564859	50,978674
17,591338	50,989091	17,582864	50,975646	17,563690	50,979259
17,591348	50,988219	17,581897	50,974794	17,562445	50,979896
17,591161	50,987321	17,581442	50,974390	17,561289	50,980477
17,590917	50,987134	17,581197	50,974250	17,561181	50,980539

**Załącznik nr 2 współrzędnych geograficznych Obszarów Chronionego Krajobrazu**

17,560144	50,981137	17,555170	50,993147	17,540168	51,007005
17,559224	50,981701	17,554874	50,993208	17,540245	51,007274
17,558871	50,981865	17,553856	50,993408	17,540367	51,007703
17,558645	50,981929	17,551520	50,993862	17,540389	51,007777
17,558121	50,981997	17,550888	50,993986	17,540919	51,009630
17,558075	50,982109	17,550306	50,994102	17,541479	51,011544
17,558005	50,982279	17,549036	50,994351	17,541698	51,012053
17,557950	50,982414	17,549022	50,994396	17,542015	51,012482
17,557830	50,982708	17,548800	50,995124	17,542674	51,013207
17,557819	50,982733	17,548604	50,995764	17,543553	51,014220
17,557727	50,982960	17,548465	50,996220	17,544572	51,015400
17,557647	50,983155	17,548288	50,996800	17,544605	51,015383
17,557607	50,983255	17,548122	50,997352	17,544636	51,015410
17,557571	50,983342	17,547863	50,998175	17,549181	51,020446
17,557366	50,983837	17,547753	50,998528	17,549256	51,020521
17,557292	50,984015	17,544764	50,998555	17,551343	51,022763
17,557073	50,984560	17,544539	50,998558	17,551395	51,022817
17,556984	50,984777	17,543690	50,999752	17,553237	51,024723
17,556970	50,984811	17,543660	50,999789	17,554028	51,025540
17,556792	50,985241	17,543607	50,999874	17,554149	51,025656
17,556221	50,986617	17,542714	51,000344	17,554190	51,025737
17,556187	50,986705	17,542458	51,000498	17,554228	51,025769
17,556177	50,986731	17,542399	51,000565	17,554396	51,025925
17,557005	50,986878	17,542344	51,001160	17,554492	51,025990
17,558493	50,987142	17,542214	51,001772	17,554870	51,026214
17,558547	50,987152	17,542176	51,002110	17,554904	51,026232
17,562015	50,987784	17,542107	51,002332	17,555121	51,026354
17,562072	50,987794	17,541987	51,002536	17,555333	51,026473
17,561381	50,989358	17,541865	51,002627	17,555390	51,026490
17,561120	50,989947	17,541693	51,002688	17,555445	51,026492
17,560820	50,990631	17,541316	51,002748	17,555499	51,026487
17,560650	50,991023	17,540716	51,002782	17,555639	51,026456
17,560501	50,991359	17,540251	51,002766	17,555707	51,026556
17,560337	50,991724	17,539411	51,002661	17,556130	51,027139
17,560007	50,992475	17,538974	51,002628	17,556624	51,027827
17,559972	50,992470	17,537125	51,002557	17,556641	51,027848
17,558575	50,992225	17,536492	51,002556	17,556682	51,027905
17,557835	50,992095	17,536405	51,002562	17,556811	51,028081
17,557701	50,992072	17,535303	51,002677	17,556863	51,028151
17,557151	50,991976	17,535339	51,002697	17,556922	51,028262
17,556757	50,991907	17,538475	51,004215	17,557194	51,028701
17,556517	50,991865	17,539122	51,004525	17,557302	51,028874
17,556608	50,992579	17,539572	51,004800	17,557439	51,029095
17,556197	50,992757	17,539728	51,005534	17,557618	51,029381
17,555609	50,993011	17,539739	51,005587	17,557698	51,029522
17,555207	50,993185	17,540048	51,006611	17,557588	51,029727

**Załącznik nr 2 współrzędnych geograficznych Obszarów Chronionego Krajobrazu**

17,557116	51,030613	17,549013	51,049725	17,552929	51,054782
17,556952	51,030926	17,549078	51,050097	17,553170	51,054967
17,556627	51,031545	17,549099	51,050179	17,553412	51,055130
17,555304	51,034061	17,549179	51,050558	17,553562	51,055177
17,555286	51,034096	17,549209	51,050719	17,553943	51,055301
17,555267	51,034132	17,549249	51,050923	17,554643	51,055526
17,555189	51,034282	17,549256	51,050958	17,554998	51,055641
17,554684	51,035203	17,549261	51,050980	17,555450	51,055785
17,554390	51,035741	17,549316	51,051235	17,555828	51,055910
17,554190	51,036118	17,549300	51,051438	17,556251	51,056042
17,554166	51,036162	17,549283	51,051567	17,557483	51,056457
17,553719	51,037013	17,549153	51,051938	17,557720	51,056541
17,553040	51,038292	17,549043	51,052215	17,557919	51,056622
17,552818	51,038715	17,548903	51,052593	17,557983	51,056642
17,552602	51,039122	17,548833	51,052766	17,558936	51,056999
17,552317	51,039704	17,548767	51,052947	17,559318	51,057097
17,552260	51,039820	17,548745	51,053013	17,559364	51,057108
17,552222	51,039892	17,548651	51,053274	17,559616	51,057154
17,552170	51,039986	17,548577	51,053473	17,559854	51,057178
17,551930	51,040438	17,548576	51,053553	17,560380	51,057175
17,551842	51,040604	17,548575	51,053666	17,560818	51,057130
17,551461	51,041315	17,548631	51,053767	17,560812	51,057163
17,550634	51,042860	17,548642	51,053814	17,562124	51,056998
17,550102	51,043885	17,548820	51,054094	17,562637	51,056954
17,549571	51,044910	17,548879	51,054169	17,562819	51,057059
17,549466	51,045097	17,548976	51,054238	17,564533	51,057994
17,549161	51,045650	17,549075	51,054271	17,564601	51,058037
17,549068	51,045847	17,549194	51,054274	17,565677	51,058629
17,549028	51,045931	17,549248	51,054275	17,566885	51,059324
17,548933	51,046200	17,549568	51,054224	17,567294	51,059522
17,548926	51,046411	17,549887	51,054166	17,567361	51,059552
17,549003	51,046681	17,550178	51,054113	17,568206	51,059970
17,549017	51,046730	17,550472	51,054066	17,569413	51,060567
17,549265	51,047587	17,550752	51,054023	17,569896	51,060835
17,549377	51,047979	17,550979	51,054007	17,570013	51,060882
17,549538	51,048615	17,551194	51,054030	17,570616	51,061270
17,549607	51,048864	17,551375	51,054064	17,570624	51,061275
17,549584	51,048867	17,551591	51,054113	17,570835	51,061393
17,549605	51,048943	17,551666	51,054143	17,570843	51,061399
17,549625	51,049037	17,551904	51,054244	17,571639	51,061866
17,549595	51,049100	17,551936	51,054257	17,571839	51,061976
17,549473	51,049127	17,552180	51,054368	17,572942	51,062461
17,549319	51,049224	17,552233	51,054392	17,573727	51,062693
17,549114	51,049348	17,552384	51,054469	17,573735	51,062699
17,549019	51,049408	17,552390	51,054472	17,574500	51,062905
17,548994	51,049509	17,552819	51,054715	17,577933	51,064268

**Załącznik nr 2 współrzędnych geograficznych Obszarów Chronionego Krajobrazu**

17,579781	51,064112	17,603113	51,053310	17,622923	51,049717
17,590896	51,063614	17,606146	51,053028	17,623290	51,049660
17,591304	51,063576	17,606571	51,052997	17,623392	51,049633
17,593588	51,063228	17,607196	51,052965	17,623882	51,049515
17,595534	51,063289	17,607919	51,052904	17,624196	51,049437
17,600705	51,063061	17,608755	51,052827	17,624392	51,049390
17,601828	51,062632	17,609227	51,052758	17,625179	51,049201
17,603979	51,062653	17,609709	51,052655	17,625409	51,049264
17,605359	51,062474	17,609769	51,052645	17,625436	51,049339
17,606062	51,062454	17,610024	51,052600	17,627126	51,049523
17,606643	51,062699	17,610117	51,052580	17,628002	51,049623
17,607168	51,062636	17,610119	51,052561	17,628681	51,049706
17,607163	51,062589	17,610699	51,052474	17,629303	51,049772
17,607077	51,061730	17,611147	51,052414	17,630761	51,049941
17,606192	51,061763	17,611825	51,052336	17,631952	51,050087
17,605091	51,061805	17,612238	51,052302	17,632262	51,050124
17,604114	51,061843	17,612585	51,052278	17,632729	51,050176
17,602897	51,061886	17,612784	51,052269	17,632895	51,050197
17,601807	51,059920	17,613623	51,052110	17,633792	51,050291
17,601035	51,059926	17,613835	51,052071	17,634584	51,050379
17,600064	51,059872	17,614086	51,052001	17,635294	51,050455
17,599389	51,059779	17,614238	51,051964	17,636274	51,050563
17,598415	51,059734	17,614507	51,051865	17,636398	51,050575
17,597186	51,059642	17,614868	51,051791	17,639720	51,050955
17,596211	51,059592	17,615192	51,051715	17,646661	51,052533
17,594347	51,059584	17,615549	51,051617	17,646725	51,052549
17,594347	51,059548	17,616054	51,051480	17,646716	51,052703
17,594373	51,056967	17,616260	51,051424	17,646710	51,053237
17,594426	51,054723	17,616677	51,051298	17,646694	51,053997
17,593608	51,054906	17,617262	51,051068	17,646242	51,054066
17,593635	51,054737	17,617162	51,050949	17,645766	51,054155
17,593695	51,054715	17,617137	51,050871	17,644788	51,054410
17,594463	51,054533	17,617495	51,050785	17,644305	51,054537
17,594669	51,054498	17,617758	51,050728	17,643434	51,054769
17,594871	51,054464	17,618371	51,050592	17,642647	51,055038
17,595302	51,054395	17,618492	51,050559	17,642585	51,055056
17,595462	51,054372	17,618770	51,050488	17,642082	51,055211
17,595819	51,054323	17,619015	51,050427	17,639692	51,055964
17,596708	51,054191	17,619281	51,050362	17,637156	51,056734
17,597589	51,054059	17,619525	51,050290	17,636717	51,056782
17,598501	51,053935	17,620114	51,050155	17,635381	51,056889
17,599292	51,053823	17,620392	51,050100	17,635072	51,055783
17,600338	51,053679	17,620483	51,050089	17,633909	51,055770
17,601238	51,053551	17,620647	51,050060	17,631455	51,055867
17,602127	51,053434	17,620960	51,050012	17,631322	51,058160
17,602988	51,053324	17,622394	51,049797	17,631002	51,058177

**Załącznik nr 2 współrzędnych geograficznych Obszarów Chronionego Krajobrazu**

17,630614	51,058281	17,639524	51,062509	17,627630	51,071375
17,630126	51,058320	17,640243	51,062287	17,627447	51,071533
17,629881	51,058321	17,640762	51,062033	17,627281	51,071677
17,629599	51,058302	17,642186	51,061338	17,626768	51,072174
17,628898	51,058317	17,642593	51,061139	17,628417	51,073494
17,628893	51,058280	17,643156	51,061329	17,628820	51,073918
17,628778	51,057413	17,644162	51,061906	17,629054	51,074586
17,628514	51,057401	17,644297	51,062157	17,629021	51,076194
17,628158	51,057434	17,643791	51,062375	17,629072	51,076360
17,628035	51,057446	17,643859	51,062596	17,630992	51,075846
17,627499	51,057489	17,644104	51,063494	17,631677	51,075247
17,627470	51,057358	17,644096	51,063572	17,631875	51,074966
17,627004	51,057362	17,644045	51,064087	17,632064	51,074680
17,626461	51,057378	17,644019	51,064356	17,632354	51,074256
17,625894	51,057502	17,642922	51,064519	17,632444	51,073614
17,625605	51,057582	17,642117	51,064638	17,631682	51,073083
17,625694	51,058260	17,640383	51,065025	17,632500	51,072280
17,626596	51,058309	17,639968	51,065128	17,633702	51,071032
17,626959	51,058331	17,639172	51,065325	17,634816	51,071436
17,627181	51,058321	17,639085	51,065346	17,634850	51,071407
17,627193	51,058354	17,638244	51,065543	17,636702	51,069817
17,627429	51,059008	17,637891	51,065626	17,637156	51,070094
17,627547	51,059337	17,637566	51,065702	17,637700	51,069753
17,627689	51,059700	17,637557	51,065708	17,639637	51,070176
17,630097	51,059147	17,637292	51,065876	17,639727	51,070196
17,632178	51,058670	17,636636	51,066292	17,640208	51,070591
17,632645	51,059583	17,636047	51,066673	17,641790	51,071888
17,632827	51,059940	17,635551	51,066993	17,644502	51,070168
17,634645	51,059483	17,635130	51,067234	17,644746	51,069917
17,635175	51,059677	17,634530	51,067240	17,644793	51,069938
17,635322	51,059567	17,633545	51,066457	17,646472	51,071220
17,635467	51,059407	17,632199	51,066580	17,648074	51,072467
17,635860	51,058930	17,633139	51,067215	17,648123	51,072501
17,636180	51,058552	17,632229	51,067815	17,647781	51,072634
17,636395	51,058598	17,632198	51,067835	17,646057	51,073104
17,637620	51,058880	17,631592	51,068154	17,645014	51,073366
17,638165	51,059146	17,631498	51,068203	17,644673	51,073456
17,638754	51,059453	17,630951	51,068491	17,643515	51,074038
17,639588	51,060013	17,630615	51,068726	17,642712	51,074607
17,640402	51,060378	17,630483	51,069039	17,641499	51,075243
17,640825	51,060603	17,630039	51,069777	17,640548	51,075563
17,641085	51,060742	17,629938	51,069850	17,640291	51,076463
17,641390	51,060919	17,629008	51,070520	17,640265	51,077028
17,641441	51,060951	17,628933	51,070575	17,640255	51,077101
17,639060	51,062100	17,628518	51,070993	17,640261	51,077108
17,639277	51,062303	17,627841	51,071252	17,640259	51,077149

**Załącznik nr 2 współrzędnych geograficznych Obszarów Chronionego Krajobrazu**

17,640246	51,077426	17,653764	51,074914	17,669402	51,070792
17,640283	51,078324	17,653845	51,074906	17,669827	51,070738
17,640480	51,079104	17,654030	51,074896	17,670964	51,070604
17,640591	51,079339	17,654132	51,074867	17,672076	51,070347
17,642044	51,080598	17,654162	51,074859	17,673290	51,070095
17,642241	51,080760	17,654530	51,074687	17,674293	51,069919
17,642282	51,080795	17,654836	51,074524	17,675491	51,069658
17,642316	51,080823	17,654871	51,074505	17,675782	51,069549
17,642360	51,080859	17,655694	51,074504	17,676610	51,069239
17,642898	51,081302	17,655767	51,074493	17,677369	51,068954
17,643448	51,081987	17,656320	51,074401	17,677440	51,068901
17,644084	51,082614	17,657161	51,074126	17,677647	51,068749
17,644159	51,082584	17,657411	51,073898	17,678155	51,069387
17,645202	51,082168	17,657554	51,073792	17,679635	51,069195
17,645370	51,082100	17,657791	51,073624	17,680215	51,069942
17,645575	51,082011	17,658044	51,073906	17,681049	51,069886
17,646434	51,081639	17,658639	51,073713	17,683174	51,069747
17,647359	51,081238	17,658887	51,073616	17,687264	51,069515
17,647464	51,081192	17,659314	51,073501	17,687322	51,068309
17,648014	51,080914	17,659684	51,073301	17,687412	51,068177
17,648028	51,080907	17,659989	51,073161	17,690988	51,069303
17,648560	51,080570	17,660020	51,073204	17,690580	51,068138
17,648639	51,080490	17,661164	51,074538	17,693644	51,067776
17,648782	51,079926	17,662100	51,074218	17,694172	51,070226
17,648912	51,079411	17,662660	51,074962	17,696853	51,071058
17,649464	51,079103	17,663797	51,074614	17,698828	51,071728
17,649840	51,078893	17,661736	51,072016	17,699788	51,070654
17,650064	51,078662	17,661198	51,071136	17,699859	51,070678
17,650088	51,078581	17,661270	51,071104	17,701980	51,071411
17,650253	51,078021	17,661719	51,070907	17,702213	51,071499
17,650321	51,077790	17,661766	51,070887	17,702786	51,071447
17,650794	51,077470	17,661969	51,070798	17,703031	51,071453
17,650805	51,077463	17,662518	51,070560	17,703470	51,071424
17,651331	51,077202	17,662231	51,070219	17,703504	51,071421
17,651773	51,076982	17,662305	51,070191	17,703511	51,071423
17,651631	51,076788	17,662786	51,070001	17,703497	51,071367
17,651732	51,076756	17,662933	51,069954	17,703274	51,070462
17,652520	51,076513	17,663476	51,069719	17,703456	51,070446
17,652634	51,076478	17,663988	51,069530	17,704317	51,070372
17,653045	51,076362	17,664416	51,069368	17,704343	51,069728
17,652426	51,075558	17,665772	51,068827	17,704701	51,069744
17,652963	51,075235	17,666257	51,068593	17,705368	51,069774
17,653020	51,075197	17,666309	51,068578	17,705523	51,069522
17,652928	51,075038	17,666706	51,068450	17,705496	51,067829
17,652913	51,075013	17,667651	51,069391	17,705308	51,066904
17,652977	51,075005	17,669074	51,070848	17,705158	51,066078



**Załącznik nr 2 współrzędnych geograficznych Obszarów Chronionego Krajobrazu**

17,705073	51,065266	17,691834	51,056086	17,686124	51,044558
17,705037	51,064772	17,690954	51,056363	17,686023	51,044572
17,705189	51,063521	17,690280	51,056474	17,685993	51,044447
17,704687	51,063620	17,690083	51,056056	17,685950	51,044269
17,704367	51,063771	17,689809	51,055611	17,685903	51,043941
17,703591	51,064024	17,689808	51,055610	17,686104	51,043835
17,702369	51,064073	17,688549	51,055130	17,685918	51,043708
17,701842	51,064055	17,687358	51,055471	17,685585	51,043474
17,701352	51,064099	17,687151	51,054481	17,684793	51,042885
17,701257	51,064110	17,686838	51,052860	17,684751	51,042854
17,700116	51,064239	17,686706	51,052170	17,684709	51,042824
17,699832	51,064322	17,686582	51,051525	17,684019	51,042320
17,698973	51,064494	17,686561	51,051443	17,683547	51,041929
17,698802	51,064529	17,686970	51,051387	17,683289	51,041716
17,698676	51,064507	17,688400	51,051191	17,683336	51,041679
17,698171	51,064453	17,688505	51,051119	17,683424	51,041635
17,697949	51,064427	17,688307	51,050788	17,683331	51,041517
17,697523	51,064478	17,688242	51,050630	17,683139	51,041271
17,696903	51,064429	17,688167	51,050446	17,682770	51,040928
17,696353	51,064305	17,688113	51,050207	17,682451	51,040690
17,694223	51,064304	17,688053	51,049965	17,682221	51,040518
17,693898	51,064219	17,687971	51,049693	17,681217	51,039761
17,693663	51,064121	17,687879	51,049454	17,681501	51,039752
17,693607	51,064095	17,687828	51,049322	17,682068	51,039727
17,693286	51,063956	17,687784	51,049208	17,683068	51,039686
17,693004	51,063920	17,687767	51,049164	17,683238	51,039679
17,692720	51,063908	17,687668	51,048909	17,684221	51,039638
17,691574	51,063844	17,687623	51,048791	17,684364	51,039632
17,690685	51,063940	17,687569	51,048660	17,685560	51,039581
17,690188	51,063991	17,687471	51,048419	17,686790	51,039530
17,689407	51,064041	17,687367	51,048164	17,687052	51,039503
17,689071	51,064170	17,687263	51,047910	17,692507	51,039249
17,688932	51,064053	17,687214	51,047789	17,692684	51,040586
17,688891	51,064021	17,687160	51,047655	17,692768	51,041125
17,689096	51,063996	17,687076	51,047425	17,692859	51,041713
17,687507	51,063141	17,686986	51,047177	17,692952	51,042315
17,686641	51,062374	17,686895	51,046927	17,692945	51,042380
17,686622	51,062357	17,686806	51,046684	17,691560	51,042481
17,688998	51,061289	17,686735	51,046421	17,691813	51,043425
17,690471	51,060627	17,686664	51,046157	17,692228	51,043578
17,692753	51,059589	17,686618	51,045868	17,692551	51,044696
17,694409	51,058867	17,686589	51,045681	17,694849	51,044518
17,694458	51,058827	17,686579	51,045621	17,696641	51,044355
17,694044	51,058268	17,686537	51,045403	17,698449	51,044236
17,692559	51,058126	17,686459	51,045353	17,699019	51,044213
17,691952	51,056417	17,686398	51,045275	17,699696	51,044180

**Załącznik nr 2 współrzędnych geograficznych Obszarów Chronionego Krajobrazu**

17,700980	51,044112	17,739210	51,039411	17,770130	51,042666
17,701727	51,044073	17,739456	51,039346	17,770108	51,042710
17,701763	51,044073	17,739545	51,039637	17,770030	51,042955
17,701891	51,044072	17,739639	51,039946	17,769275	51,042822
17,702968	51,044095	17,739725	51,040228	17,768293	51,042850
17,704770	51,044180	17,739771	51,040382	17,767882	51,042909
17,705677	51,044232	17,739784	51,040426	17,767174	51,043011
17,706616	51,044257	17,739852	51,040658	17,766559	51,043016
17,707414	51,044217	17,739956	51,040985	17,766309	51,043032
17,708361	51,044181	17,740170	51,041722	17,764927	51,043339
17,709398	51,044154	17,740295	51,042107	17,764879	51,043368
17,711232	51,044070	17,740333	51,042214	17,764369	51,043543
17,711290	51,044069	17,740379	51,042206	17,764290	51,043604
17,713395	51,044023	17,740987	51,042109	17,764304	51,043647
17,715612	51,043930	17,741630	51,041982	17,764670	51,044608
17,715771	51,043869	17,741824	51,041939	17,764870	51,045137
17,716981	51,043725	17,741878	51,041929	17,764880	51,045173
17,720749	51,043127	17,742257	51,041858	17,764901	51,045196
17,720805	51,043118	17,742500	51,041812	17,765375	51,045879
17,721427	51,043019	17,742644	51,041787	17,765415	51,045918
17,722492	51,042859	17,742714	51,041940	17,764121	51,046652
17,723733	51,042672	17,742736	51,041991	17,763827	51,046835
17,724093	51,042597	17,742899	51,042066	17,759213	51,049440
17,724813	51,042446	17,745096	51,041646	17,758876	51,049628
17,725763	51,042247	17,745164	51,041633	17,757171	51,050603
17,727490	51,041886	17,746936	51,041287	17,755126	51,051823
17,728470	51,041680	17,748377	51,040924	17,753788	51,052626
17,728627	51,041648	17,751432	51,040359	17,753649	51,052709
17,729777	51,041407	17,751742	51,040279	17,753984	51,053196
17,730758	51,041201	17,752239	51,040200	17,754180	51,053440
17,731176	51,041114	17,753565	51,039909	17,754397	51,053748
17,731366	51,041074	17,756253	51,039401	17,754445	51,053813
17,731907	51,040961	17,758833	51,038906	17,754517	51,053935
17,732006	51,040940	17,759335	51,038804	17,755312	51,053202
17,732116	51,040917	17,759403	51,038790	17,755431	51,053220
17,732333	51,040872	17,762106	51,038241	17,755615	51,053184
17,733173	51,040697	17,762253	51,038271	17,755944	51,053098
17,733234	51,040684	17,762963	51,038626	17,756631	51,052856
17,733883	51,040547	17,763318	51,038934	17,757506	51,052511
17,734979	51,040317	17,763893	51,039528	17,757615	51,052475
17,735912	51,040121	17,764375	51,040569	17,758705	51,052116
17,736589	51,039980	17,764684	51,040996	17,759934	51,051672
17,736796	51,039934	17,765887	51,041394	17,760264	51,051526
17,737428	51,039794	17,766445	51,041677	17,761183	51,051028
17,737969	51,039678	17,767782	51,042168	17,761839	51,050682
17,738497	51,039565	17,769226	51,042517	17,762372	51,050410

**Załącznik nr 2 współrzędnych geograficznych Obszarów Chronionego Krajobrazu**

17,763247	51,049940	17,770100	51,057578	17,792808	51,066279
17,764420	51,049297	17,769114	51,057247	17,793441	51,066187
17,765911	51,048527	17,769020	51,057237	17,795031	51,065803
17,767929	51,047450	17,768911	51,057243	17,795881	51,065887
17,768581	51,047089	17,768313	51,057366	17,796881	51,065740
17,769401	51,046674	17,768733	51,057862	17,798314	51,065529
17,769475	51,046750	17,768274	51,058089	17,799438	51,065368
17,769840	51,047545	17,768196	51,058365	17,799944	51,065194
17,770757	51,048846	17,767508	51,058602	17,800012	51,065340
17,770881	51,048798	17,767512	51,058736	17,800103	51,065327
17,772376	51,048221	17,767543	51,059895	17,800376	51,065288
17,774588	51,047358	17,767533	51,061209	17,800436	51,065280
17,775877	51,048819	17,767489	51,062346	17,802095	51,065037
17,775752	51,048988	17,767378	51,063926	17,802066	51,064967
17,775764	51,049155	17,767344	51,064707	17,802388	51,064900
17,775888	51,049415	17,767391	51,065357	17,802888	51,064749
17,776397	51,050488	17,765945	51,066465	17,803819	51,064444
17,776437	51,050547	17,764087	51,067888	17,804687	51,064163
17,775792	51,050794	17,763321	51,068500	17,804895	51,064093
17,776117	51,051129	17,763313	51,068535	17,805620	51,063865
17,775855	51,051234	17,763279	51,068698	17,805990	51,063749
17,776098	51,051533	17,764103	51,068615	17,806373	51,063629
17,775989	51,051570	17,765314	51,068497	17,806756	51,063509
17,773592	51,052345	17,767138	51,068345	17,807118	51,063390
17,773422	51,052396	17,768422	51,068273	17,807422	51,063291
17,773803	51,052908	17,770119	51,068149	17,807733	51,063181
17,774206	51,053404	17,772175	51,067980	17,808044	51,063071
17,772382	51,053964	17,772437	51,067934	17,808355	51,062960
17,772704	51,054441	17,772903	51,067836	17,808722	51,062831
17,772891	51,054620	17,774411	51,067688	17,809218	51,062642
17,774737	51,054034	17,775165	51,067743	17,809354	51,062589
17,774778	51,054073	17,775408	51,067739	17,810900	51,062032
17,775362	51,054893	17,775709	51,067717	17,810984	51,061995
17,775912	51,055791	17,775963	51,067696	17,812076	51,061608
17,776096	51,056083	17,775996	51,067407	17,812809	51,061364
17,776120	51,056199	17,776468	51,067304	17,817122	51,059944
17,776081	51,056340	17,776567	51,067612	17,817250	51,059905
17,776092	51,056482	17,777981	51,067499	17,822098	51,058342
17,775690	51,056650	17,780240	51,067348	17,826207	51,057239
17,775471	51,056689	17,780498	51,067325	17,827784	51,056944
17,774068	51,056874	17,780695	51,067288	17,828589	51,056793
17,772486	51,057058	17,780790	51,067284	17,830869	51,056344
17,771667	51,057155	17,782825	51,067136	17,832280	51,056186
17,771315	51,057228	17,788787	51,066699	17,835090	51,055997
17,770504	51,057462	17,790846	51,066518	17,837300	51,055790
17,770422	51,057486	17,791771	51,066412	17,837512	51,055769

**Załącznik nr 2 współrzędnych geograficznych Obszarów Chronionego Krajobrazu**

17,837724	51,055747	17,860822	51,037511	17,885309	51,042741
17,842726	51,055092	17,860864	51,037529	17,885623	51,042702
17,841668	51,053719	17,862711	51,038394	17,885963	51,042644
17,840698	51,052490	17,864216	51,039126	17,886655	51,042514
17,839373	51,050867	17,867218	51,040047	17,887091	51,042473
17,838880	51,050263	17,870864	51,041113	17,887385	51,042445
17,838079	51,049284	17,870987	51,041149	17,887635	51,042434
17,840987	51,047887	17,873891	51,042330	17,887894	51,042421
17,840832	51,047700	17,874355	51,042540	17,888967	51,042347
17,841106	51,047584	17,874505	51,042597	17,889446	51,042267
17,840403	51,046717	17,874647	51,042652	17,889503	51,042258
17,840384	51,046693	17,874758	51,042706	17,889954	51,042187
17,840274	51,046557	17,875115	51,042830	17,890398	51,042115
17,840758	51,046245	17,875393	51,042906	17,890484	51,042093
17,842783	51,045492	17,875468	51,042927	17,890567	51,042079
17,842647	51,045301	17,875498	51,042932	17,890912	51,042024
17,842716	51,045240	17,875966	51,043012	17,891258	51,041969
17,844068	51,044713	17,876368	51,043081	17,891603	51,041914
17,845897	51,044001	17,876803	51,043155	17,891949	51,041859
17,848135	51,043148	17,877257	51,043233	17,892281	51,041806
17,850288	51,042552	17,877346	51,043248	17,892285	51,041823
17,850419	51,042516	17,877699	51,043308	17,892514	51,041794
17,850870	51,042391	17,877914	51,043345	17,892822	51,041742
17,850840	51,042341	17,877998	51,043360	17,893075	51,041697
17,849695	51,040410	17,878376	51,043390	17,893479	51,041656
17,848940	51,039096	17,879332	51,043391	17,893831	51,041621
17,848926	51,039076	17,879476	51,043392	17,894211	51,041583
17,848443	51,039162	17,880064	51,043397	17,894620	51,041542
17,848113	51,038975	17,880136	51,043398	17,895056	51,041498
17,848020	51,038922	17,880413	51,043401	17,895451	51,041459
17,848595	51,038631	17,880767	51,043395	17,896220	51,041385
17,849535	51,038063	17,880797	51,043394	17,896361	51,041371
17,849641	51,038003	17,881449	51,043167	17,897268	51,041285
17,850003	51,037792	17,881763	51,043077	17,898115	51,041198
17,851112	51,036984	17,882087	51,042984	17,898441	51,041148
17,852368	51,036070	17,882343	51,042991	17,898770	51,041116
17,852698	51,035798	17,882455	51,042977	17,899409	51,041057
17,853171	51,035160	17,882608	51,042943	17,900137	51,040999
17,854439	51,033945	17,882725	51,042924	17,900957	51,040913
17,854530	51,033989	17,883244	51,042877	17,901839	51,040807
17,854642	51,033893	17,883363	51,042885	17,904155	51,040597
17,855279	51,034262	17,883630	51,042884	17,904232	51,040591
17,856313	51,034962	17,883953	51,042866	17,904307	51,040581
17,858175	51,036262	17,884111	51,042857	17,905247	51,040491
17,858422	51,036402	17,884430	51,042839	17,906311	51,040419
17,860272	51,037289	17,884824	51,042806	17,911973	51,039858

**Załącznik nr 2 współrzędnych geograficznych Obszarów Chronionego Krajobrazu**

17,912225	51,039833	17,938079	51,029234	17,979272	51,012070
17,912606	51,039778	17,938345	51,029148	17,979704	51,011802
17,911612	51,038606	17,938598	51,029080	17,979726	51,011894
17,911670	51,038589	17,938874	51,028999	17,979988	51,011762
17,911243	51,038014	17,939305	51,028866	17,980500	51,011625
17,911462	51,037991	17,939864	51,028716	17,980476	51,011555
17,911392	51,037923	17,940136	51,028634	17,980119	51,010688
17,911898	51,037840	17,940805	51,028347	17,980236	51,010599
17,912817	51,037673	17,940909	51,028294	17,980579	51,010479
17,913428	51,037507	17,941986	51,027663	17,980829	51,010403
17,914060	51,037343	17,942897	51,027103	17,982357	51,010006
17,914427	51,037245	17,942959	51,027052	17,983039	51,009864
17,914805	51,037149	17,944257	51,026052	17,983799	51,009794
17,916086	51,036846	17,945661	51,024961	17,987182	51,008598
17,917544	51,036397	17,946163	51,024581	17,987615	51,008390
17,917826	51,036302	17,950835	51,023007	17,987920	51,008244
17,918278	51,036216	17,950962	51,022978	17,988448	51,008026
17,918568	51,036149	17,951440	51,022970	17,988473	51,008005
17,918854	51,036068	17,953721	51,022081	17,988712	51,007810
17,919035	51,036024	17,955990	51,021146	17,989206	51,007508
17,920533	51,035672	17,956767	51,020778	17,990507	51,006772
17,921130	51,035527	17,957095	51,020625	17,990478	51,006745
17,921545	51,035430	17,957934	51,020062	17,990362	51,006638
17,921734	51,035385	17,959127	51,019289	17,990499	51,006318
17,921795	51,035356	17,960056	51,018626	17,990502	51,006216
17,922446	51,035028	17,962703	51,016632	17,990496	51,006049
17,923256	51,034639	17,964931	51,015811	17,990417	51,005904
17,924628	51,033972	17,966551	51,015155	17,990300	51,005800
17,926532	51,033235	17,967333	51,014909	17,990072	51,005371
17,926628	51,033200	17,968316	51,014546	17,989848	51,005046
17,927445	51,032871	17,969575	51,014111	17,989819	51,004999
17,929406	51,031999	17,970190	51,013834	17,990525	51,004743
17,929911	51,031600	17,971451	51,013572	17,991277	51,004332
17,930333	51,031227	17,972063	51,013430	17,993258	51,003735
17,930380	51,031186	17,972980	51,013238	17,993924	51,003553
17,930839	51,030854	17,973305	51,013159	17,994182	51,003438
17,931314	51,030689	17,973443	51,013134	17,994361	51,003183
17,931437	51,030685	17,973658	51,013095	17,994650	51,002877
17,931610	51,030580	17,973694	51,013085	17,995007	51,002681
17,931619	51,030491	17,974516	51,012868	17,995176	51,002607
17,934299	51,030060	17,974740	51,012824	17,995276	51,002720
17,934490	51,030031	17,974924	51,013670	17,996194	51,002187
17,935317	51,029858	17,976005	51,013350	17,996667	51,001940
17,935394	51,029843	17,977068	51,012962	17,997261	51,001494
17,936501	51,029596	17,977694	51,012646	17,997568	51,001378
17,937761	51,029310	17,978698	51,012335	17,999354	51,000655

**Załącznik nr 2 współrzędnych geograficznych Obszarów Chronionego Krajobrazu**

18,000126	51,000324	18,021562	50,996131	18,068377	50,983525
18,000902	51,000051	18,022419	50,995917	18,068737	50,983489
18,001806	50,999652	18,024073	50,995622	18,069115	50,983423
18,002096	50,999481	18,025637	50,995375	18,069643	50,983316
18,002323	50,999250	18,028801	50,994722	18,070237	50,983219
18,002526	50,998743	18,030722	50,994302	18,070996	50,983103
18,002716	50,998818	18,032539	50,993841	18,071108	50,983085
18,002820	50,998893	18,038057	50,992134	18,071867	50,982959
18,003029	50,998821	18,041441	50,991278	18,072833	50,982852
18,003120	50,998807	18,041703	50,991207	18,072925	50,982849
18,003238	50,998809	18,044562	50,990563	18,073044	50,982860
18,003384	50,998834	18,044851	50,990498	18,073214	50,982881
18,003516	50,998844	18,044922	50,990481	18,073555	50,982870
18,004035	50,998813	18,045240	50,990412	18,073713	50,982865
18,004672	50,998817	18,045854	50,990283	18,073819	50,982852
18,005275	50,998737	18,046272	50,990196	18,073842	50,982847
18,005464	50,998711	18,046359	50,990177	18,074014	50,982811
18,005633	50,998683	18,046433	50,990164	18,074134	50,982786
18,005933	50,998612	18,047858	50,989902	18,074778	50,982619
18,006265	50,998614	18,047933	50,989550	18,075112	50,982533
18,006309	50,998615	18,048039	50,989586	18,075203	50,982533
18,006304	50,998530	18,048110	50,989621	18,075657	50,982550
18,006333	50,998500	18,049168	50,989441	18,075952	50,982590
18,006305	50,998441	18,049264	50,989424	18,076380	50,982657
18,006130	50,998374	18,049318	50,989415	18,076743	50,982720
18,006580	50,998373	18,049640	50,989361	18,076814	50,982738
18,006976	50,998137	18,049936	50,989312	18,076934	50,982770
18,007046	50,998071	18,050132	50,989281	18,077510	50,982914
18,007297	50,998021	18,050422	50,989236	18,077859	50,983002
18,007779	50,997892	18,050859	50,989172	18,077995	50,982685
18,008473	50,997676	18,051309	50,989107	18,078145	50,982333
18,008922	50,997565	18,051930	50,988970	18,078175	50,982271
18,009428	50,997331	18,052034	50,989465	18,078240	50,981840
18,010123	50,996965	18,056150	50,988535	18,078233	50,981820
18,010691	50,996702	18,057040	50,988374	18,078205	50,981792
18,012220	50,996176	18,058434	50,988024	18,078230	50,981740
18,013022	50,996030	18,059819	50,987640	18,078323	50,981599
18,013434	50,996010	18,060199	50,987400	18,078602	50,981245
18,014598	50,996330	18,062230	50,987111	18,078696	50,981155
18,014779	50,996426	18,061884	50,985922	18,078991	50,980884
18,015538	50,997180	18,061818	50,985679	18,079233	50,980666
18,015800	50,997363	18,061806	50,985638	18,079338	50,980506
18,015995	50,997415	18,061792	50,985574	18,079593	50,980127
18,017337	50,997640	18,063515	50,984551	18,079557	50,980103
18,018128	50,997179	18,063871	50,984356	18,079195	50,979816
18,018847	50,996821	18,065970	50,983962	18,078995	50,979655

**Załącznik nr 2 współrzędnych geograficznych Obszarów Chronionego Krajobrazu**

18,078860	50,979535	18,074350	50,971923	18,061481	50,963463
18,078946	50,979484	18,073840	50,971844	18,061131	50,963339
18,078789	50,979415	18,073725	50,971838	18,060537	50,963135
18,078682	50,979382	18,073779	50,971783	18,060510	50,963127
18,078613	50,979359	18,073910	50,971663	18,059845	50,962893
18,077818	50,979214	18,074052	50,971533	18,059785	50,962871
18,077748	50,979192	18,073979	50,971409	18,059700	50,962838
18,077662	50,979158	18,074209	50,971063	18,058142	50,962271
18,077438	50,979034	18,074390	50,970809	18,056426	50,961652
18,077395	50,979010	18,074416	50,970749	18,056270	50,961642
18,077199	50,978905	18,074429	50,970700	18,056316	50,961579
18,076541	50,978285	18,074625	50,970116	18,054991	50,961729
18,076382	50,978139	18,074754	50,969856	18,054567	50,961883
18,076343	50,978072	18,075104	50,969392	18,054077	50,962115
18,076344	50,978016	18,074634	50,969415	18,053873	50,962240
18,076373	50,977936	18,074342	50,968479	18,053015	50,962758
18,076410	50,977900	18,074329	50,968443	18,052054	50,963339
18,076496	50,977898	18,074417	50,968269	18,051989	50,963379
18,076534	50,977895	18,074786	50,968096	18,051388	50,964186
18,076680	50,977832	18,075880	50,967737	18,050721	50,965101
18,076843	50,977657	18,075989	50,967253	18,049997	50,965644
18,076983	50,977339	18,076000	50,967084	18,049902	50,965692
18,077107	50,977109	18,075917	50,966784	18,049743	50,965759
18,076965	50,976843	18,075824	50,966790	18,049314	50,966000
18,076456	50,976107	18,075443	50,965479	18,048867	50,966193
18,076232	50,975726	18,074741	50,965489	18,048617	50,966294
18,076075	50,975450	18,074391	50,965493	18,048027	50,966531
18,075831	50,974372	18,074119	50,965454	18,047883	50,966558
18,075824	50,974338	18,073788	50,965406	18,045657	50,967112
18,075760	50,974061	18,073150	50,965317	18,044611	50,967429
18,075736	50,973955	18,072808	50,965270	18,044442	50,967459
18,075626	50,973466	18,072441	50,965216	18,043550	50,967635
18,075602	50,973296	18,072080	50,965167	18,041858	50,968047
18,075563	50,973234	18,071835	50,965141	18,040041	50,968486
18,075532	50,973107	18,071423	50,965190	18,039792	50,968546
18,075471	50,973045	18,070646	50,965292	18,037689	50,969056
18,075527	50,972942	18,069063	50,966068	18,037365	50,969224
18,075478	50,972609	18,069023	50,966107	18,037335	50,969535
18,075409	50,972398	18,068770	50,966015	18,037096	50,969737
18,075130	50,972200	18,068090	50,965772	18,036743	50,970023
18,075076	50,972165	18,067597	50,965597	18,035697	50,969905
18,074857	50,972079	18,066362	50,965170	18,034927	50,969820
18,074740	50,972030	18,066261	50,965136	18,034596	50,969795
18,074621	50,971992	18,065353	50,964821	18,032250	50,969827
18,074574	50,971979	18,062681	50,963887	18,030236	50,969650
18,074391	50,971934	18,062378	50,963779	18,029933	50,969615

**Załącznik nr 2 współrzędnych geograficznych Obszarów Chronionego Krajobrazu**

18,029682	50,969599	18,018815	50,955522	18,004553	50,967021
18,029383	50,969578	18,018112	50,955924	18,003515	50,967664
18,029276	50,969560	18,018085	50,955994	18,004029	50,968047
18,029139	50,969509	18,018055	50,956071	18,004049	50,968114
18,028327	50,969111	18,017940	50,956365	18,003962	50,968552
18,028124	50,969019	18,016418	50,956779	18,004007	50,968827
18,027075	50,968697	18,016116	50,956861	18,004088	50,969323
18,027089	50,968679	18,015288	50,956847	18,004192	50,969836
18,027291	50,968386	18,015010	50,956473	18,004196	50,969876
18,025461	50,967840	18,013874	50,957254	18,004201	50,969921
18,025462	50,967697	18,012434	50,957512	18,004207	50,969993
18,026303	50,967529	18,011858	50,957862	18,004092	50,969995
18,027343	50,967293	18,011141	50,958446	18,002871	50,970018
18,027044	50,966142	18,010600	50,958886	18,002563	50,970024
18,026725	50,965882	18,010480	50,959247	18,001464	50,970033
18,026686	50,965850	18,010330	50,959697	18,001082	50,970092
18,025956	50,965181	18,010139	50,960271	18,000722	50,970199
18,025883	50,965129	18,010343	50,960318	18,000286	50,970358
18,025139	50,964443	18,010909	50,960565	18,000098	50,970426
18,026010	50,963939	18,011618	50,960878	17,999612	50,970595
18,026073	50,963890	18,012099	50,961094	17,999409	50,970669
18,026073	50,963437	18,012768	50,961393	17,999308	50,970706
18,026069	50,963066	18,012951	50,962336	17,999125	50,970772
18,026060	50,962997	18,012709	50,962580	17,998481	50,970989
18,026221	50,962966	18,012387	50,962906	17,998257	50,971065
18,025644	50,962029	18,012251	50,963043	17,998181	50,971090
18,025135	50,961214	18,012091	50,963205	17,998038	50,971141
18,024592	50,960320	18,011889	50,963409	17,997066	50,971479
18,024140	50,959660	18,011709	50,963591	17,996451	50,971694
18,025600	50,959444	18,011656	50,963644	17,996145	50,971800
18,027198	50,959311	18,011488	50,963813	17,996446	50,972861
18,027047	50,958324	18,011314	50,963989	17,996452	50,972884
18,026992	50,958027	18,010913	50,964394	17,996793	50,974073
18,026347	50,957822	18,010512	50,964644	17,996801	50,974101
18,024465	50,956838	18,010155	50,964867	17,996817	50,974155
18,024156	50,956687	18,010105	50,964898	17,996825	50,974185
18,023448	50,956371	18,009049	50,965556	17,997571	50,976864
18,022934	50,956142	18,008080	50,966155	17,995585	50,977220
18,022674	50,956026	18,008035	50,966184	17,993598	50,977560
18,022371	50,955906	18,007540	50,966490	17,993256	50,977534
18,021666	50,955628	18,007062	50,966787	17,992333	50,977353
18,021563	50,955607	18,007025	50,966810	17,990946	50,977121
18,020573	50,955407	18,006553	50,967103	17,990776	50,977186
18,019782	50,955416	18,006078	50,967398	17,990642	50,977243
18,019430	50,955420	18,005055	50,967518	17,989786	50,977560
18,018986	50,955424	18,004956	50,967515	17,987239	50,978507



**Załącznik nr 2 współrzędnych geograficznych Obszarów Chronionego Krajobrazu**

17,983873	50,979757	17,964261	50,975262	17,943254	50,971202
17,982896	50,980123	17,963661	50,974959	17,943035	50,971230
17,982264	50,980340	17,963421	50,974766	17,942844	50,971251
17,980658	50,978263	17,962383	50,974276	17,942447	50,971290
17,980698	50,978116	17,962190	50,974266	17,942057	50,971334
17,979856	50,978074	17,962068	50,974100	17,941641	50,971381
17,979168	50,977992	17,961720	50,973942	17,941498	50,971397
17,976058	50,977608	17,961431	50,973908	17,941446	50,971403
17,975624	50,977560	17,961074	50,973786	17,941227	50,971428
17,975649	50,977251	17,961018	50,973748	17,941020	50,971450
17,975641	50,976980	17,960961	50,973709	17,940813	50,971474
17,975635	50,976776	17,959328	50,973846	17,940375	50,971524
17,975666	50,976658	17,959130	50,973831	17,940110	50,971607
17,975723	50,976441	17,958624	50,973817	17,939942	50,971570
17,975837	50,976014	17,958474	50,973833	17,939579	50,971615
17,976360	50,974669	17,957818	50,974045	17,939226	50,971657
17,975075	50,974834	17,955432	50,974431	17,939035	50,971676
17,974742	50,974877	17,955428	50,974432	17,938831	50,971727
17,973266	50,975058	17,955392	50,974495	17,938475	50,971765
17,973082	50,975081	17,955351	50,974569	17,937839	50,971832
17,971650	50,975254	17,954720	50,975792	17,937461	50,971885
17,968996	50,975625	17,954412	50,976374	17,937259	50,971873
17,968937	50,975634	17,953962	50,977122	17,937086	50,971892
17,968802	50,975830	17,953817	50,977119	17,936559	50,971953
17,968621	50,976234	17,952845	50,977047	17,935969	50,972033
17,968535	50,976518	17,952534	50,977024	17,935823	50,972049
17,967614	50,976778	17,952451	50,977438	17,935619	50,972072
17,967708	50,977123	17,952074	50,977399	17,935563	50,972078
17,967796	50,977501	17,951983	50,977843	17,934812	50,972168
17,967659	50,977550	17,950736	50,977756	17,934698	50,972162
17,967559	50,977583	17,949854	50,977684	17,934356	50,972201
17,967279	50,977695	17,949153	50,977634	17,933988	50,972243
17,967200	50,977546	17,946751	50,977459	17,933593	50,972284
17,967057	50,977576	17,946884	50,976606	17,933190	50,972326
17,966864	50,977215	17,945579	50,976504	17,932688	50,972379
17,966596	50,977219	17,945548	50,976364	17,931260	50,972528
17,966529	50,976577	17,945617	50,976085	17,930860	50,972570
17,966299	50,976426	17,945695	50,975758	17,930409	50,972404
17,965975	50,976337	17,945747	50,975684	17,930019	50,972250
17,965917	50,976322	17,945808	50,975589	17,929645	50,972104
17,965764	50,976303	17,945701	50,975356	17,929251	50,971951
17,965369	50,976309	17,945276	50,973607	17,928789	50,971767
17,965034	50,976251	17,944867	50,971945	17,928292	50,971577
17,964526	50,976163	17,944640	50,971041	17,928060	50,971457
17,963967	50,976066	17,944244	50,971085	17,927650	50,971229
17,963600	50,976022	17,943562	50,971166	17,927510	50,971150

**Załącznik nr 2 współrzędnych geograficznych Obszarów Chronionego Krajobrazu**

17,927317	50,971004	17,920833	50,959613	17,919041	50,950401
17,927154	50,970839	17,920707	50,959337	17,919287	50,950320
17,927070	50,970725	17,920566	50,959030	17,919483	50,950524
17,926865	50,970427	17,920446	50,958757	17,919941	50,950379
17,926631	50,970456	17,920311	50,958496	17,919971	50,950370
17,926322	50,970490	17,920252	50,958402	17,919770	50,950170
17,926006	50,970523	17,919867	50,957798	17,919808	50,950160
17,925224	50,970607	17,919595	50,957407	17,920273	50,949979
17,924491	50,970686	17,919450	50,957150	17,920277	50,949970
17,923829	50,970757	17,919295	50,956919	17,920329	50,949946
17,923388	50,970818	17,919230	50,956809	17,920562	50,949855
17,923115	50,970848	17,919124	50,956669	17,920739	50,949792
17,922606	50,970892	17,919102	50,956128	17,920807	50,949803
17,922254	50,970931	17,919113	50,956024	17,920874	50,949815
17,921774	50,970995	17,919096	50,955850	17,920994	50,949818
17,921420	50,971033	17,919085	50,955549	17,921071	50,949807
17,920746	50,971105	17,919082	50,955319	17,921130	50,949790
17,920331	50,971149	17,919077	50,955226	17,921275	50,949737
17,919895	50,971195	17,919059	50,955145	17,921314	50,949707
17,919334	50,971255	17,919097	50,955040	17,921405	50,949620
17,918542	50,971340	17,919089	50,954913	17,921478	50,949448
17,916656	50,971537	17,919043	50,954720	17,921319	50,949360
17,916427	50,971397	17,919061	50,954644	17,921607	50,949121
17,917669	50,969759	17,918955	50,954137	17,921648	50,949087
17,918356	50,968967	17,918789	50,953672	17,921919	50,948824
17,919221	50,967700	17,918754	50,953570	17,922144	50,948654
17,921277	50,967922	17,918685	50,953396	17,922403	50,948494
17,921439	50,967869	17,918594	50,953158	17,922353	50,948441
17,921827	50,967680	17,918499	50,952912	17,922262	50,948337
17,922372	50,967490	17,918401	50,952649	17,922169	50,948227
17,922175	50,966725	17,918326	50,952441	17,922096	50,948079
17,921947	50,965842	17,918315	50,952400	17,922075	50,948010
17,921481	50,964096	17,918278	50,952251	17,921991	50,947723
17,921006	50,962395	17,918184	50,952031	17,921996	50,947672
17,921938	50,962357	17,918093	50,951832	17,921935	50,947663
17,922163	50,962331	17,918015	50,951636	17,921999	50,947611
17,922031	50,962088	17,918001	50,951601	17,922035	50,947495
17,921891	50,961815	17,918433	50,951486	17,922119	50,947299
17,921740	50,961540	17,918164	50,951118	17,922178	50,947221
17,921584	50,961277	17,918519	50,951000	17,922276	50,947094
17,921558	50,961216	17,918411	50,950893	17,922220	50,947075
17,921444	50,960994	17,918684	50,950781	17,922144	50,947052
17,921313	50,960715	17,918485	50,950582	17,922192	50,946846
17,921214	50,960472	17,918651	50,950528	17,922283	50,946746
17,921083	50,960172	17,918731	50,950502	17,922336	50,946643
17,921018	50,960019	17,918864	50,950458	17,921918	50,946604

**Załącznik nr 2 współrzędnych geograficznych Obszarów Chronionego Krajobrazu**

17,921941	50,946491	17,911737	50,949190	17,902943	50,946797
17,921712	50,946470	17,911904	50,948404	17,902843	50,946744
17,921598	50,946731	17,911633	50,948381	17,902729	50,946669
17,921486	50,946982	17,911316	50,948347	17,902521	50,946561
17,921471	50,947203	17,911157	50,949072	17,901885	50,944843
17,921303	50,947193	17,911159	50,949106	17,901794	50,944682
17,921292	50,947225	17,910866	50,949061	17,901485	50,944441
17,921273	50,947284	17,910681	50,949034	17,901198	50,944273
17,921250	50,947346	17,910432	50,948993	17,900820	50,944049
17,921854	50,947401	17,910276	50,948970	17,901146	50,943868
17,921737	50,947648	17,910107	50,948938	17,901260	50,943796
17,921650	50,947707	17,909839	50,948906	17,901304	50,943648
17,919406	50,947501	17,909642	50,948867	17,901004	50,943526
17,919641	50,947716	17,909384	50,948834	17,901412	50,943267
17,919073	50,948049	17,909345	50,948824	17,901612	50,943311
17,919500	50,948649	17,909012	50,948779	17,902067	50,943382
17,919349	50,948705	17,908765	50,948740	17,902431	50,943443
17,918917	50,948860	17,908832	50,948449	17,902957	50,943571
17,918514	50,949003	17,908536	50,948416	17,903042	50,943628
17,918302	50,949087	17,908472	50,948679	17,903138	50,943550
17,918107	50,949170	17,908421	50,948666	17,903204	50,943504
17,917721	50,949368	17,908391	50,948660	17,903138	50,943474
17,917682	50,949391	17,908215	50,948610	17,903176	50,943430
17,917380	50,949591	17,908064	50,948561	17,903259	50,943345
17,917088	50,949823	17,908051	50,948557	17,904071	50,943052
17,917037	50,949870	17,907646	50,948418	17,905043	50,942757
17,917010	50,949892	17,907597	50,948402	17,905413	50,942652
17,916896	50,950011	17,907549	50,948385	17,905786	50,942542
17,916716	50,950211	17,907664	50,947924	17,906086	50,942518
17,916621	50,950296	17,907281	50,947887	17,905667	50,942032
17,916220	50,949987	17,906506	50,947820	17,906086	50,941879
17,916032	50,949858	17,906459	50,948009	17,905839	50,941573
17,916818	50,949383	17,906019	50,947859	17,905786	50,941557
17,916840	50,949371	17,906005	50,947854	17,905736	50,941542
17,916774	50,949300	17,905642	50,947731	17,905686	50,941560
17,916682	50,949239	17,905561	50,947704	17,905506	50,941709
17,915126	50,948701	17,905869	50,946469	17,905174	50,941859
17,914105	50,949312	17,905878	50,946432	17,904419	50,942047
17,914074	50,949306	17,905754	50,946432	17,903878	50,942143
17,913755	50,949539	17,904930	50,946687	17,903607	50,942178
17,913245	50,949430	17,904466	50,946856	17,903503	50,942199
17,913133	50,949405	17,903884	50,947127	17,903141	50,942279
17,913030	50,949391	17,903588	50,947023	17,901837	50,942636
17,912867	50,949363	17,903497	50,946993	17,901782	50,942649
17,912426	50,949299	17,903260	50,946913	17,901639	50,942023
17,911935	50,949226	17,903056	50,946849	17,899815	50,942189

**Załącznik nr 2 współrzędnych geograficznych Obszarów Chronionego Krajobrazu**

17,899408	50,942241	17,873039	50,932680	18,546993	50,541453
17,898847	50,941911	17,871433	50,932006	18,545567	50,541558
17,898175	50,941549	17,870602	50,931653	18,544018	50,541671
17,897721	50,941290	17,870251	50,931508	18,542602	50,541780
17,897690	50,941273	17,869059	50,931005	18,541976	50,541829
17,897420	50,941149	17,867889	50,930512	18,540601	50,541900
17,897127	50,941103	17,866204	50,929801	18,539967	50,541998
17,896655	50,941058	17,865160	50,929361	18,539321	50,542115
17,896432	50,941051	17,864875	50,929240	18,538483	50,542207
17,895984	50,941014	17,864002	50,928871	18,537613	50,542296
17,895667	50,940922	17,863757	50,928775	18,536966	50,542318
17,895537	50,940860	17,863187	50,926814	18,536484	50,542342
17,894686	50,940290	17,862928	50,925873	18,535789	50,542446
17,894343	50,940052	17,862911	50,925809	18,534246	50,542675
17,894018	50,939827	17,862608	50,924732	18,534224	50,542679
17,893717	50,939629	17,862418	50,924085	18,534164	50,542688
17,893256	50,939348	17,862373	50,923930	18,534093	50,542508
17,892582	50,939036	17,862309	50,923713	18,534062	50,542430
17,891825	50,938674	17,862096	50,922960	18,533926	50,542607
17,891201	50,938374	17,862073	50,922878	18,533827	50,542697
17,891012	50,938309	17,861934	50,922395	18,533630	50,542788
17,890826	50,938240	17,861908	50,922308	18,533413	50,542812
17,889918	50,937945	17,861787	50,921881	18,533085	50,542869
17,888921	50,937621	17,861667	50,921807	18,533010	50,542880
17,888235	50,937391	17,860622	50,921158	18,532621	50,542972
17,887652	50,937196	17,859452	50,920436	18,532109	50,543202
17,886505	50,936817	17,858523	50,919860	18,531184	50,543323
17,886388	50,936776	17,857729	50,919456	18,530844	50,543393
17,882352	50,935449	17,857158	50,919165	18,530266	50,543511
17,880935	50,934981	#####		18,528657	50,543780
17,880187	50,934726	18,556876	50,539757	18,526540	50,544252
17,880100	50,934696	18,556664	50,539767	18,526321	50,544296
17,879686	50,934509	18,556578	50,539778	18,525231	50,544514
17,878574	50,933974	18,556022	50,539850	18,524913	50,544598
17,878492	50,933938	18,554985	50,539911	18,524174	50,544794
17,878044	50,933802	18,554431	50,539874	18,523483	50,544976
17,877976	50,933792	18,554048	50,539875	18,522641	50,545199
17,877809	50,933775	18,553603	50,539924	18,522055	50,545380
17,876152	50,933716	18,552975	50,540039	18,521739	50,545477
17,875724	50,933700	18,552875	50,540098	18,520974	50,546100
17,875609	50,933686	18,551635	50,540619	18,519370	50,546452
17,875403	50,933646	18,550465	50,541111	18,518970	50,546540
17,875212	50,933591	18,550210	50,541206	18,517725	50,546790
17,874959	50,933495	18,549947	50,541243	18,517481	50,546819
17,873802	50,932999	18,548374	50,541355	18,517084	50,546866
17,873428	50,932844	18,548321	50,541359	18,515635	50,547039

**Załącznik nr 2 współrzędnych geograficznych Obszarów Chronionego Krajobrazu**

18,515562	50,547048	18,469745	50,551238	18,434308	50,553208
18,515509	50,547054	18,469648	50,551213	18,433755	50,553261
18,513501	50,547419	18,468561	50,550924	18,433219	50,553313
18,512506	50,547631	18,465748	50,550096	18,432706	50,553371
18,511171	50,547914	18,465613	50,550071	18,432185	50,553421
18,509936	50,548177	18,464194	50,549797	18,431677	50,553469
18,509094	50,548330	18,462056	50,549354	18,431177	50,553517
18,507959	50,548536	18,459726	50,548650	18,430668	50,553565
18,507245	50,548775	18,457474	50,548503	18,430163	50,553615
18,505993	50,549193	18,453902	50,548047	18,429655	50,553665
18,502185	50,549471	18,453800	50,548028	18,429155	50,553714
18,500764	50,549458	18,453496	50,547941	18,428667	50,553762
18,499962	50,549540	18,452235	50,547581	18,428392	50,553790
18,499156	50,549747	18,451774	50,547491	18,428160	50,553815
18,496199	50,550022	18,451669	50,547504	18,427686	50,553861
18,494720	50,550217	18,451597	50,547514	18,427227	50,553907
18,493176	50,550660	18,449461	50,547896	18,426723	50,553958
18,492276	50,550794	18,448237	50,547794	18,426610	50,553969
18,492133	50,550807	18,447430	50,547828	18,426520	50,553978
18,491831	50,550839	18,446385	50,547840	18,426271	50,553995
18,491703	50,550854	18,444177	50,547883	18,426207	50,554001
18,491618	50,550863	18,443780	50,547891	18,425741	50,554046
18,490486	50,551019	18,443182	50,547743	18,425314	50,554087
18,487796	50,551088	18,441279	50,547275	18,425244	50,554093
18,486363	50,551267	18,439919	50,546819	18,425204	50,554097
18,485788	50,551336	18,439842	50,546794	18,424855	50,554131
18,484579	50,551431	18,439713	50,546778	18,424726	50,554143
18,484467	50,551463	18,439610	50,546766	18,424484	50,554165
18,483894	50,551624	18,438475	50,546628	18,424091	50,554202
18,482151	50,552190	18,438277	50,546576	18,423947	50,554215
18,480431	50,552518	18,438248	50,546638	18,423714	50,554239
18,480198	50,552565	18,438048	50,547812	18,423325	50,554279
18,480133	50,552557	18,437724	50,548523	18,422953	50,554317
18,479717	50,552508	18,437717	50,548538	18,422660	50,554347
18,477939	50,552692	18,437688	50,548603	18,422582	50,554355
18,477855	50,552713	18,437511	50,549001	18,422538	50,554359
18,476552	50,552456	18,437079	50,550074	18,422211	50,554394
18,475782	50,552094	18,437189	50,550677	18,421864	50,554431
18,475370	50,551901	18,437234	50,550920	18,421512	50,554465
18,474260	50,551972	18,437145	50,552046	18,421172	50,554495
18,474164	50,551977	18,437038	50,552436	18,420816	50,554536
18,472754	50,552006	18,436862	50,552864	18,420773	50,554540
18,472582	50,552007	18,436732	50,552979	18,420525	50,554567
18,472214	50,551944	18,436014	50,553041	18,420472	50,554573
18,471337	50,551690	18,435442	50,553097	18,420260	50,554596
18,469826	50,551253	18,434869	50,553154	18,420219	50,554601

**Załącznik nr 2 współrzędnych geograficznych Obszarów Chronionego Krajobrazu**

18,420177	50,554605	18,408488	50,557004	18,395288	50,562106
18,419916	50,554634	18,407908	50,557181	18,395198	50,562133
18,419773	50,554650	18,407583	50,557279	18,395122	50,562161
18,419753	50,554652	18,407416	50,557329	18,394704	50,562316
18,419627	50,554665	18,407286	50,557368	18,394550	50,562372
18,419485	50,554680	18,406711	50,557541	18,394225	50,562495
18,419345	50,554695	18,405898	50,557781	18,393914	50,562613
18,419048	50,554726	18,404733	50,558154	18,393562	50,562738
18,418739	50,554758	18,404601	50,558200	18,393280	50,562842
18,418598	50,554772	18,404085	50,558451	18,393238	50,562856
18,418453	50,554787	18,403959	50,558515	18,392586	50,563102
18,418362	50,554797	18,403909	50,558539	18,392385	50,563175
18,418156	50,554818	18,403548	50,558719	18,391946	50,563337
18,418015	50,554832	18,403367	50,558807	18,391616	50,563458
18,417869	50,554847	18,403130	50,558925	18,391318	50,563566
18,417722	50,554862	18,402803	50,559087	18,391282	50,563579
18,417574	50,554878	18,402499	50,559241	18,390952	50,563701
18,417266	50,554910	18,402169	50,559406	18,390620	50,563824
18,416989	50,554939	18,401900	50,559539	18,390257	50,563962
18,416705	50,554966	18,401393	50,559801	18,389879	50,564100
18,416561	50,554980	18,401333	50,559814	18,389481	50,564248
18,416418	50,554994	18,400844	50,560011	18,389083	50,564393
18,416225	50,555012	18,400723	50,560060	18,388823	50,564488
18,416047	50,555030	18,400076	50,560321	18,388609	50,564568
18,415635	50,555068	18,399875	50,560409	18,388312	50,564677
18,415579	50,555078	18,399631	50,560504	18,388140	50,564744
18,415303	50,555106	18,399523	50,560547	18,388100	50,564759
18,414903	50,555146	18,399387	50,560600	18,387651	50,564925
18,414662	50,555179	18,399259	50,560651	18,387086	50,565133
18,414450	50,555218	18,399128	50,560702	18,386845	50,565219
18,414385	50,555239	18,399023	50,560743	18,386601	50,565309
18,414118	50,555311	18,398894	50,560794	18,386557	50,565325
18,413887	50,555381	18,398655	50,560888	18,386513	50,565344
18,413668	50,555443	18,398514	50,560938	18,386026	50,565523
18,413443	50,555516	18,398488	50,561006	18,385502	50,565720
18,413201	50,555588	18,398177	50,561044	18,384879	50,565956
18,412956	50,555664	18,397779	50,561182	18,384517	50,566086
18,412557	50,555784	18,397356	50,561339	18,384184	50,566207
18,412414	50,555827	18,396931	50,561494	18,384139	50,566225
18,412330	50,555853	18,396511	50,561647	18,383914	50,566314
18,412114	50,555917	18,396132	50,561790	18,383868	50,566325
18,411811	50,556009	18,395855	50,561889	18,383635	50,566412
18,411710	50,556040	18,395624	50,561983	18,383114	50,566604
18,411481	50,556108	18,395588	50,561995	18,382675	50,566765
18,409697	50,556645	18,395348	50,562083	18,382611	50,566791
18,409196	50,556794	18,395313	50,562097	18,382363	50,566882

**Załącznik nr 2 współrzędnych geograficznych Obszarów Chronionego Krajobrazu**

18,382106	50,566970	18,371069	50,571049	18,354214	50,563309
18,381877	50,567053	18,370794	50,571151	18,354100	50,563283
18,381606	50,567157	18,370756	50,571050	18,353291	50,563127
18,381564	50,567173	18,370600	50,570788	18,352803	50,563024
18,381151	50,567329	18,369922	50,569443	18,352126	50,562861
18,380751	50,567481	18,369766	50,569149	18,352007	50,562885
18,380700	50,567499	18,369405	50,568446	18,351736	50,562668
18,380274	50,567651	18,369362	50,568419	18,351565	50,562615
18,379845	50,567812	18,368913	50,567876	18,351457	50,562610
18,379747	50,567847	18,368430	50,567176	18,351274	50,562602
18,379412	50,567972	18,368253	50,566782	18,351119	50,562775
18,379234	50,568033	18,367994	50,566454	18,351147	50,562867
18,379192	50,568048	18,367743	50,566137	18,350993	50,562763
18,379003	50,568116	18,367708	50,566093	18,350886	50,562691
18,378734	50,568220	18,367199	50,565480	18,350838	50,562726
18,378566	50,568284	18,366438	50,564565	18,350782	50,562699
18,378391	50,568352	18,366202	50,564360	18,350518	50,562597
18,378337	50,568371	18,366172	50,564336	18,350402	50,562553
18,378063	50,568470	18,365176	50,563709	18,350157	50,562440
18,377884	50,568535	18,364898	50,563534	18,350025	50,562388
18,377660	50,568617	18,364374	50,563204	18,349720	50,562252
18,377469	50,568689	18,364013	50,563009	18,349450	50,562174
18,377029	50,568851	18,363756	50,562956	18,349187	50,562133
18,376995	50,568864	18,363558	50,562957	18,348553	50,562118
18,376755	50,568936	18,362973	50,563033	18,348183	50,562108
18,376614	50,569006	18,362652	50,563078	18,347829	50,562115
18,376173	50,569172	18,362139	50,563132	18,347558	50,562147
18,375958	50,569246	18,361721	50,563197	18,347204	50,562189
18,375777	50,569317	18,361290	50,563234	18,347077	50,562205
18,375728	50,569334	18,359369	50,563456	18,346601	50,562267
18,375362	50,569461	18,359327	50,563462	18,346300	50,562305
18,375161	50,569538	18,358918	50,563503	18,345989	50,562348
18,374935	50,569627	18,358129	50,563566	18,345698	50,562388
18,374686	50,569713	18,357754	50,563588	18,345626	50,562398
18,374552	50,569765	18,357614	50,563590	18,345178	50,562459
18,374506	50,569782	18,357432	50,563593	18,345068	50,562478
18,374070	50,569945	18,356323	50,563588	18,344472	50,562569
18,373685	50,570099	18,356168	50,563617	18,344243	50,562604
18,373640	50,570114	18,356158	50,563612	18,344166	50,562615
18,373253	50,570253	18,355852	50,563494	18,344177	50,562564
18,373217	50,570261	18,355419	50,563446	18,342874	50,562943
18,373167	50,570274	18,355223	50,563450	18,341737	50,563358
18,372786	50,570415	18,354930	50,563499	18,338425	50,563886
18,372331	50,570585	18,354870	50,563475	18,336503	50,564193
18,371902	50,570741	18,354767	50,563448	18,336458	50,564213
18,371410	50,570927	18,354679	50,563411	18,335515	50,564346

**Załącznik nr 2 współrzędnych geograficznych Obszarów Chronionego Krajobrazu**

18,332942	50,564952	18,304360	50,575249	18,295495	50,577772
18,331005	50,565636	18,304386	50,575283	18,295452	50,577550
18,330464	50,565815	18,303769	50,575508	18,294950	50,577027
18,328025	50,565692	18,303609	50,575542	18,293628	50,576241
18,325952	50,565279	18,303272	50,575589	18,293438	50,576234
18,324802	50,565052	18,303294	50,575661	18,293504	50,576373
18,322087	50,565319	18,303252	50,575684	18,293385	50,576349
18,321466	50,565404	18,302980	50,575835	18,293342	50,576296
18,320528	50,565435	18,302629	50,575999	18,293250	50,576226
18,317461	50,565717	18,302435	50,576092	18,291968	50,575419
18,316534	50,565854	18,302421	50,576114	18,291374	50,575820
18,315806	50,565918	18,302234	50,576231	18,290836	50,575550
18,315043	50,565944	18,302127	50,576339	18,290507	50,575430
18,313345	50,566072	18,301999	50,576475	18,289192	50,574949
18,310721	50,566180	18,301903	50,576576	18,288934	50,574830
18,309190	50,565899	18,301776	50,576695	18,288546	50,575035
18,307672	50,565841	18,301683	50,576755	18,287902	50,575267
18,305234	50,565935	18,301525	50,576855	18,287646	50,575359
18,303832	50,566223	18,301389	50,576941	18,287250	50,575532
18,303743	50,566251	18,301265	50,577019	18,287131	50,575752
18,303752	50,566289	18,301038	50,577162	18,285862	50,575867
18,302885	50,566557	18,300925	50,577232	18,285007	50,576165
18,302404	50,566739	18,300701	50,577356	18,284614	50,576049
18,302105	50,566859	18,300556	50,577433	18,284232	50,575916
18,301921	50,566862	18,300410	50,577507	18,283865	50,575788
18,302372	50,567528	18,299822	50,577725	18,283409	50,575583
18,300569	50,568470	18,299499	50,577875	18,283345	50,575601
18,300705	50,568595	18,299389	50,577932	18,283081	50,575675
18,300641	50,568631	18,298989	50,578075	18,282535	50,575684
18,300091	50,568933	18,298836	50,578116	18,282213	50,575614
18,299535	50,569197	18,298697	50,578167	18,282028	50,575502
18,299418	50,569252	18,298256	50,578271	18,281752	50,575321
18,299292	50,569174	18,298050	50,578288	18,281459	50,575388
18,299126	50,569265	18,297730	50,578256	18,281204	50,575353
18,298568	50,569569	18,297475	50,578237	18,280799	50,575218
18,298284	50,569724	18,297201	50,578250	18,280802	50,575292
18,297731	50,570024	18,297081	50,578270	18,279503	50,575436
18,297449	50,570178	18,296984	50,578304	18,279190	50,575123
18,297183	50,570323	18,296859	50,578374	18,278891	50,574823
18,297547	50,570596	18,296793	50,578409	18,278857	50,574789
18,299105	50,571643	18,296678	50,578435	18,278612	50,574831
18,300188	50,572339	18,295646	50,578559	18,278142	50,574402
18,301359	50,573078	18,295545	50,578564	18,277866	50,574472
18,302376	50,573675	18,295471	50,578539	18,277212	50,574637
18,303210	50,574145	18,295209	50,578293	18,276611	50,573807
18,303981	50,574794	18,295486	50,577973	18,277034	50,573289



**Załącznik nr 2 współrzędnych geograficznych Obszarów Chronionego Krajobrazu**

18,277648	50,572761	18,257681	50,587037	18,242116	50,585618
18,277527	50,572638	18,257744	50,587285	18,241916	50,585358
18,275722	50,573050	18,257871	50,587781	18,241464	50,584897
18,275599	50,573078	18,257880	50,587817	18,241330	50,584816
18,275425	50,572993	18,258169	50,588854	18,241281	50,584774
18,275253	50,572911	18,256822	50,589015	18,241184	50,584720
18,275219	50,572937	18,255844	50,589135	18,240813	50,584473
18,272561	50,574347	18,252436	50,589548	18,240679	50,584403
18,272500	50,574379	18,252438	50,589559	18,240664	50,584399
18,272669	50,574783	18,252472	50,589702	18,240551	50,584345
18,272216	50,574887	18,252518	50,589895	18,240480	50,584323
18,270912	50,575567	18,252652	50,590462	18,240376	50,584365
18,270162	50,575934	18,252840	50,591184	18,240138	50,584462
18,269310	50,576554	18,252992	50,591876	18,240113	50,584428
18,269242	50,576603	18,252997	50,591898	18,239904	50,584482
18,267955	50,577539	18,253187	50,592622	18,239660	50,584541
18,266376	50,575997	18,253438	50,593550	18,239567	50,584559
18,264863	50,574523	18,252188	50,594339	18,239552	50,584464
18,264823	50,574484	18,252130	50,594374	18,239452	50,584354
18,263140	50,575239	18,252055	50,594417	18,238999	50,583885
18,262298	50,574272	18,251901	50,594506	18,238409	50,583319
18,261264	50,574735	18,251415	50,594035	18,238332	50,583245
18,261353	50,576044	18,250934	50,593588	18,238109	50,583067
18,259056	50,577087	18,250547	50,593227	18,237902	50,582879
18,259342	50,577360	18,250108	50,592814	18,237719	50,582734
18,259600	50,577607	18,249663	50,592123	18,237510	50,582572
18,259639	50,577645	18,249581	50,591989	18,237318	50,582415
18,260428	50,578406	18,249570	50,591889	18,237167	50,582301
18,261369	50,579286	18,249529	50,591736	18,236010	50,581385
18,261587	50,579492	18,249534	50,591689	18,235436	50,580924
18,261611	50,579515	18,249537	50,591669	18,235204	50,580679
18,262188	50,580057	18,249497	50,590890	18,235135	50,580606
18,262332	50,580204	18,249400	50,590449	18,234962	50,580467
18,261788	50,580577	18,249208	50,590188	18,234489	50,580021
18,261247	50,580946	18,248961	50,589970	18,234283	50,579824
18,261218	50,580965	18,248786	50,589870	18,234053	50,579609
18,260565	50,581408	18,248748	50,589848	18,233739	50,579312
18,259640	50,582037	18,247978	50,589402	18,233786	50,579290
18,255276	50,582696	18,244077	50,587139	18,233664	50,579172
18,255287	50,582998	18,243032	50,586540	18,233526	50,579028
18,256194	50,584369	18,242943	50,586522	18,233509	50,579000
18,256208	50,584390	18,242986	50,586514	18,233493	50,578975
18,256216	50,584402	18,242601	50,586270	18,233482	50,578958
18,257371	50,586154	18,242514	50,586209	18,233230	50,578374
18,257365	50,586208	18,242201	50,585744	18,233029	50,578185
18,257357	50,586273	18,242133	50,585643	18,232412	50,577873

**Załącznik nr 2 współrzędnych geograficznych Obszarów Chronionego Krajobrazu**

18,231243	50,577241	18,219756	50,565239	18,202434	50,564602
18,231201	50,577213	18,218378	50,562242	18,202071	50,564692
18,230867	50,577057	18,218403	50,562033	18,201467	50,564862
18,230779	50,577044	18,218436	50,562032	18,201386	50,564881
18,230548	50,577035	18,218732	50,561675	18,198373	50,565581
18,230439	50,577079	18,218924	50,561451	18,198303	50,565598
18,230325	50,577162	18,218970	50,561381	18,197645	50,565839
18,230223	50,577206	18,219197	50,561151	18,197308	50,565975
18,230098	50,577258	18,219231	50,561067	18,196973	50,566109
18,230000	50,577300	18,219198	50,560450	18,196716	50,566212
18,229924	50,577306	18,219166	50,560439	18,196145	50,566441
18,227431	50,577565	18,219379	50,560208	18,195827	50,566569
18,226930	50,577590	18,219489	50,560075	18,195570	50,566672
18,226516	50,577593	18,219566	50,559997	18,195409	50,566737
18,226414	50,577583	18,219730	50,559782	18,195248	50,566801
18,226334	50,577548	18,219813	50,559706	18,194987	50,566906
18,226147	50,577464	18,219668	50,559710	18,194654	50,567040
18,225810	50,577294	18,219510	50,559667	18,194311	50,567179
18,225569	50,577068	18,219362	50,559648	18,193963	50,567320
18,225553	50,577051	18,219263	50,559643	18,193571	50,567478
18,225416	50,576899	18,218762	50,559630	18,193145	50,567649
18,225393	50,576883	18,218646	50,559633	18,192787	50,567806
18,225197	50,576740	18,217988	50,559648	18,192554	50,567908
18,225185	50,576721	18,217975	50,559649	18,192319	50,568010
18,225080	50,576501	18,217959	50,559648	18,191853	50,568214
18,224849	50,576019	18,217774	50,559642	18,191217	50,568492
18,224486	50,575255	18,216748	50,559632	18,190961	50,568603
18,224031	50,574304	18,216724	50,559631	18,190697	50,568718
18,223583	50,573366	18,216060	50,559627	18,190428	50,568836
18,223571	50,573341	18,215956	50,559639	18,190150	50,568958
18,223384	50,572955	18,215887	50,559656	18,189864	50,569082
18,223202	50,572577	18,215112	50,560164	18,189567	50,569212
18,222777	50,571698	18,215009	50,560246	18,189263	50,569345
18,222313	50,570707	18,213910	50,560949	18,188722	50,569581
18,222280	50,570633	18,213796	50,561021	18,188270	50,569776
18,222054	50,570164	18,213048	50,561538	18,188048	50,569872
18,221681	50,569363	18,211140	50,562825	18,187844	50,569957
18,221430	50,568826	18,211081	50,562812	18,187366	50,570164
18,221415	50,568794	18,210782	50,562907	18,186973	50,570329
18,221077	50,568070	18,210526	50,562983	18,186824	50,570395
18,221026	50,567961	18,209237	50,563230	18,186412	50,570553
18,220857	50,567599	18,208255	50,563417	18,185699	50,570758
18,220640	50,567133	18,205383	50,564019	18,185354	50,570860
18,220328	50,566464	18,205334	50,564031	18,184920	50,570995
18,220310	50,566425	18,204240	50,564247	18,183790	50,571369
18,219784	50,565297	18,202638	50,564562	18,183681	50,571412

**Załącznik nr 2 współrzędnych geograficznych Obszarów Chronionego Krajobrazu**

18,183223	50,571528	18,174753	50,577478	18,160354	50,581820
18,182380	50,571710	18,174638	50,577591	18,160438	50,581997
18,182059	50,571794	18,174468	50,577787	18,160469	50,581997
18,181754	50,571875	18,174336	50,577951	18,160772	50,582794
18,181590	50,571965	18,174288	50,578012	18,160548	50,584377
18,181324	50,572250	18,174201	50,578133	18,160549	50,584458
18,181245	50,572338	18,174095	50,578260	18,160548	50,584519
18,181021	50,572557	18,173816	50,578571	18,160275	50,586556
18,180945	50,572631	18,173638	50,578750	18,160211	50,587501
18,181086	50,572798	18,172812	50,579677	18,160205	50,587566
18,180818	50,572895	18,172814	50,579687	18,160045	50,589733
18,180781	50,572887	18,172802	50,579702	18,160000	50,590334
18,180252	50,573128	18,172785	50,579712	18,159960	50,590425
18,180031	50,573221	18,172806	50,579733	18,159959	50,590689
18,179518	50,573437	18,172738	50,579756	18,159959	50,590995
18,179489	50,573411	18,172711	50,579835	18,159959	50,591783
18,179321	50,573480	18,172540	50,580020	18,160041	50,591790
18,179158	50,573545	18,172448	50,580118	18,160059	50,591830
18,178599	50,573818	18,172367	50,580196	18,160080	50,591874
18,178130	50,574024	18,172182	50,580368	18,160073	50,591934
18,178093	50,574043	18,171997	50,580541	18,160075	50,592286
18,177948	50,574111	18,171717	50,580808	18,160061	50,592365
18,177407	50,574365	18,171729	50,580874	18,159805	50,593842
18,177376	50,574379	18,171597	50,580926	18,159497	50,594866
18,177271	50,574408	18,171534	50,580911	18,159363	50,595816
18,177119	50,574464	18,171390	50,580909	18,159348	50,595905
18,176698	50,574635	18,170599	50,580776	18,159146	50,596468
18,176380	50,574770	18,168497	50,580409	18,158270	50,597878
18,175865	50,574999	18,167667	50,580176	18,158107	50,597841
18,175670	50,575125	18,167592	50,580150	18,157124	50,597970
18,175425	50,575362	18,167547	50,580133	18,156104	50,598140
18,175304	50,575478	18,167518	50,580115	18,155605	50,598175
18,175253	50,575564	18,165845	50,579046	18,150846	50,598427
18,175251	50,575633	18,164317	50,579175	18,147806	50,598589
18,175277	50,575770	18,160752	50,579469	18,147773	50,598576
18,175381	50,575923	18,160609	50,579511	18,147328	50,598540
18,175626	50,576262	18,160528	50,579559	18,147211	50,598533
18,175768	50,576443	18,160452	50,579652	18,146861	50,598523
18,175795	50,576484	18,160381	50,579785	18,146646	50,598517
18,175836	50,576527	18,160257	50,580056	18,146604	50,598516
18,175752	50,576600	18,160200	50,580254	18,146363	50,598509
18,175443	50,576889	18,160166	50,580486	18,146082	50,598506
18,175338	50,576977	18,160038	50,580911	18,145751	50,598504
18,175098	50,577174	18,160156	50,581273	18,145433	50,598502
18,174892	50,577342	18,160220	50,581409	18,145137	50,598493
18,174782	50,577449	18,160277	50,581540	18,144837	50,598499

**Załącznik nr 2 współrzędnych geograficznych Obszarów Chronionego Krajobrazu**

18,144385	50,598492	18,132947	50,599089	18,133186	50,601824
18,144000	50,598472	18,132801	50,599102	18,133209	50,601842
18,143800	50,598464	18,132431	50,599133	18,133342	50,601975
18,143636	50,598457	18,132376	50,599138	18,133613	50,602279
18,143326	50,598442	18,132313	50,599142	18,133655	50,602326
18,143023	50,598425	18,132294	50,599157	18,133843	50,602530
18,142895	50,598419	18,132223	50,599160	18,133868	50,602504
18,142780	50,598416	18,132208	50,599147	18,133963	50,602602
18,142547	50,598405	18,131846	50,599165	18,134116	50,602723
18,142037	50,598379	18,131694	50,599183	18,134317	50,602835
18,141553	50,598351	18,131648	50,599184	18,134340	50,602847
18,141300	50,598354	18,131581	50,599183	18,134492	50,602924
18,141060	50,598360	18,131325	50,599216	18,134480	50,602934
18,140815	50,598374	18,130330	50,599364	18,134800	50,603093
18,140565	50,598397	18,130057	50,599417	18,134809	50,603085
18,140269	50,598430	18,129808	50,599474	18,134896	50,603129
18,140063	50,598453	18,129518	50,599549	18,135268	50,603314
18,139808	50,598483	18,129214	50,599615	18,135357	50,603359
18,139549	50,598517	18,129249	50,599664	18,135498	50,603431
18,139495	50,598523	18,129295	50,599715	18,135767	50,603561
18,138975	50,598589	18,129335	50,599735	18,135942	50,603648
18,138169	50,598674	18,129404	50,599783	18,136103	50,603728
18,137752	50,598679	18,129648	50,599859	18,136225	50,603786
18,137538	50,598683	18,130017	50,599941	18,136498	50,603930
18,137308	50,598685	18,130314	50,600034	18,136559	50,603960
18,136806	50,598694	18,130454	50,600078	18,136774	50,604066
18,136763	50,598687	18,130847	50,600196	18,136793	50,604074
18,136495	50,598702	18,130967	50,600217	18,136933	50,604150
18,136210	50,598711	18,131141	50,600300	18,137049	50,604296
18,135765	50,598738	18,131479	50,600422	18,137227	50,604471
18,135724	50,598745	18,131829	50,600548	18,137250	50,604500
18,135647	50,598757	18,131876	50,600577	18,137300	50,604576
18,135503	50,598779	18,132076	50,600704	18,137340	50,604637
18,135282	50,598813	18,132125	50,600744	18,137414	50,604800
18,135148	50,598827	18,132172	50,600785	18,137451	50,604922
18,135087	50,598832	18,132262	50,600859	18,137459	50,604996
18,135065	50,598834	18,132308	50,600915	18,137468	50,605173
18,134888	50,598852	18,132422	50,601030	18,137469	50,605285
18,134325	50,598920	18,132470	50,601077	18,137467	50,605349
18,134187	50,598936	18,132504	50,601109	18,137465	50,605494
18,134102	50,598946	18,132608	50,601213	18,137454	50,606118
18,134083	50,598948	18,132626	50,601231	18,137489	50,606118
18,134061	50,598951	18,132888	50,601494	18,137466	50,606425
18,133960	50,598964	18,133018	50,601675	18,137476	50,606752
18,133793	50,598985	18,133030	50,601691	18,137482	50,606974
18,133348	50,599041	18,133047	50,601713	18,137487	50,607067

**Załącznik nr 2 współrzędnych geograficznych Obszarów Chronionego Krajobrazu**

18,137483	50,607154	18,136712	50,617998	18,135176	50,624979
18,137480	50,607290	18,136699	50,618146	18,135092	50,625085
18,137474	50,607491	18,136699	50,618234	18,134712	50,625600
18,137472	50,607613	18,136699	50,618270	18,134650	50,625649
18,137483	50,608093	18,136724	50,618347	18,134429	50,625817
18,137485	50,608359	18,136750	50,618437	18,134259	50,625928
18,137485	50,608666	18,136808	50,618638	18,134222	50,625952
18,137476	50,609547	18,136854	50,618799	18,134031	50,626071
18,137479	50,610120	18,136975	50,618972	18,133990	50,626098
18,137485	50,610576	18,136767	50,619112	18,133605	50,626335
18,137473	50,610807	18,136625	50,619265	18,133497	50,626391
18,137490	50,611038	18,136511	50,619404	18,133433	50,626508
18,137488	50,611359	18,136409	50,619557	18,133418	50,626529
18,137490	50,611570	18,136398	50,619677	18,133299	50,626617
18,137489	50,611817	18,136419	50,619766	18,133272	50,626665
18,137492	50,612207	18,136412	50,620009	18,133258	50,626695
18,137494	50,612213	18,136400	50,620158	18,132944	50,627234
18,137507	50,612610	18,136396	50,620206	18,132777	50,627464
18,137485	50,612690	18,136443	50,620331	18,132579	50,627741
18,137486	50,613063	18,136560	50,620474	18,132542	50,627784
18,137498	50,613105	18,137104	50,621089	18,132398	50,627991
18,137504	50,613145	18,137095	50,621213	18,132360	50,628061
18,137503	50,613533	18,137055	50,621428	18,132311	50,628114
18,137502	50,613705	18,137014	50,621678	18,132260	50,628210
18,137500	50,614012	18,137010	50,621973	18,132230	50,628275
18,137498	50,614256	18,137004	50,622091	18,132175	50,628389
18,137502	50,614522	18,136988	50,622251	18,132037	50,628710
18,137497	50,615017	18,136967	50,622405	18,132013	50,628746
18,137496	50,615241	18,136827	50,622550	18,131989	50,628785
18,137495	50,615375	18,136630	50,622745	18,131937	50,628967
18,137495	50,615401	18,136490	50,622901	18,131927	50,629001
18,137495	50,615578	18,136268	50,623111	18,131890	50,629272
18,137495	50,615666	18,136080	50,623279	18,131885	50,629346
18,137496	50,615757	18,136004	50,623335	18,131872	50,629482
18,137499	50,615940	18,135963	50,623378	18,131901	50,629529
18,137501	50,616112	18,135764	50,623558	18,131897	50,629623
18,137507	50,616297	18,135727	50,623596	18,131751	50,629740
18,137481	50,616501	18,135542	50,623868	18,131579	50,629825
18,137373	50,616704	18,135491	50,623972	18,130456	50,630385
18,137215	50,616881	18,135570	50,624027	18,130339	50,630441
18,137099	50,617156	18,135431	50,624165	18,130211	50,630544
18,137024	50,617316	18,135266	50,624267	18,129982	50,630736
18,137016	50,617328	18,135194	50,624586	18,129707	50,630980
18,136925	50,617507	18,135199	50,624645	18,129341	50,631443
18,136807	50,617708	18,135206	50,624708	18,129174	50,631661
18,136740	50,617875	18,135213	50,624773	18,129086	50,631795

**Załącznik nr 2 współrzędnych geograficznych Obszarów Chronionego Krajobrazu**

18,128977	50,631930	18,117788	50,645472	18,102481	50,651163
18,128733	50,632205	18,117149	50,645819	18,102262	50,651282
18,128659	50,632282	18,116564	50,646101	18,102121	50,651375
18,128524	50,632421	18,116253	50,646176	18,102060	50,651400
18,128295	50,632659	18,116205	50,646192	18,102034	50,651425
18,128196	50,632761	18,115669	50,646158	18,101848	50,651566
18,127581	50,633395	18,115094	50,646163	18,101660	50,651708
18,127532	50,633450	18,114167	50,646314	18,101471	50,651852
18,127363	50,633648	18,113124	50,646497	18,100744	50,652501
18,127253	50,633787	18,112924	50,646536	18,100716	50,652551
18,127218	50,633834	18,112849	50,646567	18,100742	50,652650
18,127075	50,634018	18,112793	50,646593	18,100805	50,652745
18,127047	50,634053	18,112637	50,646647	18,100896	50,652880
18,126996	50,634173	18,112479	50,646711	18,101009	50,653101
18,126652	50,634391	18,112191	50,646832	18,101035	50,653145
18,126123	50,634792	18,111876	50,646959	18,101199	50,653382
18,125938	50,634911	18,111168	50,647213	18,101253	50,653472
18,125595	50,635144	18,110023	50,647609	18,101293	50,653548
18,125357	50,635330	18,109807	50,647644	18,101371	50,653713
18,125044	50,635582	18,109758	50,647672	18,101420	50,653898
18,124743	50,635864	18,109524	50,647759	18,101467	50,654091
18,124674	50,635969	18,109355	50,647811	18,101467	50,654165
18,124559	50,636134	18,109184	50,647857	18,101471	50,654282
18,124458	50,636270	18,109060	50,647913	18,101543	50,654461
18,124353	50,636406	18,108934	50,647961	18,101579	50,654515
18,124267	50,636545	18,108759	50,648042	18,101644	50,654592
18,124191	50,636687	18,108643	50,648106	18,101754	50,654678
18,124002	50,636966	18,108581	50,648139	18,101773	50,654743
18,123946	50,637048	18,108530	50,648169	18,101798	50,654816
18,123822	50,637217	18,108289	50,648306	18,101866	50,654948
18,123456	50,637725	18,108068	50,648432	18,101883	50,655104
18,123159	50,638168	18,107770	50,648573	18,101894	50,655237
18,123120	50,638714	18,107430	50,648732	18,101933	50,655387
18,122811	50,639069	18,107405	50,648763	18,101992	50,655534
18,122139	50,639653	18,106718	50,648980	18,102043	50,655688
18,121578	50,640020	18,106518	50,649056	18,102147	50,656085
18,121519	50,640095	18,105459	50,649498	18,102202	50,656331
18,121040	50,640853	18,105354	50,649535	18,102258	50,656805
18,120977	50,641268	18,104556	50,649908	18,102205	50,656865
18,120958	50,641404	18,104499	50,649944	18,102286	50,657423
18,120881	50,641962	18,104254	50,650086	18,102300	50,657552
18,120845	50,642051	18,103753	50,650380	18,102352	50,658145
18,120760	50,642201	18,103588	50,650479	18,102356	50,658301
18,120600	50,642448	18,103358	50,650622	18,102376	50,658561
18,120526	50,642556	18,103142	50,650757	18,102408	50,658969
18,119735	50,643408	18,102912	50,650891	18,102423	50,659078

**Załącznik nr 2 współrzędnych geograficznych Obszarów Chronionego Krajobrazu**

18,102444	50,659207	18,108321	50,662911	18,108994	50,666570
18,102456	50,659249	18,108416	50,662962	18,108325	50,666628
18,102560	50,659444	18,108530	50,663020	18,108235	50,666634
18,102565	50,659468	18,108707	50,663128	18,108180	50,666640
18,102656	50,659631	18,108729	50,663140	18,107825	50,666667
18,102690	50,659675	18,108911	50,663234	18,107760	50,666672
18,102711	50,659698	18,109148	50,663341	18,107598	50,666687
18,102778	50,659752	18,109423	50,663460	18,107404	50,666711
18,102860	50,659802	18,109690	50,663562	18,107348	50,666716
18,102991	50,659858	18,109797	50,663586	18,106964	50,666749
18,103131	50,659909	18,109853	50,663577	18,106726	50,666771
18,103174	50,659924	18,109915	50,663558	18,106220	50,666816
18,103383	50,659942	18,109981	50,663539	18,105838	50,666850
18,103853	50,659990	18,110094	50,663565	18,105752	50,666859
18,104245	50,660049	18,109907	50,663655	18,105594	50,666873
18,104464	50,660108	18,110022	50,663759	18,105544	50,666878
18,104753	50,660164	18,110266	50,663832	18,105282	50,666901
18,104784	50,660165	18,110538	50,663898	18,105241	50,666904
18,105083	50,660226	18,110794	50,663953	18,105200	50,666908
18,105094	50,660208	18,111070	50,663997	18,105088	50,666918
18,105566	50,660307	18,111025	50,664031	18,104833	50,666941
18,105631	50,660315	18,111013	50,664064	18,104315	50,666991
18,105753	50,660374	18,111571	50,664544	18,104153	50,667013
18,105821	50,660406	18,111610	50,664587	18,103861	50,667030
18,105986	50,660434	18,112059	50,665043	18,103600	50,667052
18,106031	50,660446	18,112351	50,665362	18,103255	50,667083
18,106280	50,660574	18,112379	50,665397	18,102893	50,667117
18,106503	50,660749	18,112392	50,665422	18,102499	50,667151
18,106668	50,660914	18,112926	50,665999	18,102020	50,667195
18,106803	50,661084	18,113000	50,666027	18,101861	50,667208
18,106825	50,661144	18,113048	50,666046	18,101834	50,667210
18,106910	50,661480	18,112975	50,666218	18,101202	50,667270
18,106971	50,661673	18,112890	50,666225	18,101155	50,667275
18,106981	50,661699	18,112848	50,666228	18,100931	50,667296
18,106987	50,661712	18,112409	50,666249	18,100628	50,667325
18,107047	50,661879	18,112038	50,666265	18,100040	50,667364
18,107061	50,661949	18,111655	50,666320	18,099436	50,667417
18,107112	50,662067	18,111598	50,666325	18,099196	50,667453
18,107135	50,662113	18,111304	50,666352	18,098881	50,667482
18,107207	50,662225	18,111032	50,666378	18,098653	50,667503
18,107251	50,662289	18,110913	50,666388	18,098430	50,667525
18,107324	50,662379	18,110787	50,666400	18,098203	50,667545
18,107480	50,662471	18,110472	50,666424	18,098157	50,667550
18,107748	50,662616	18,110212	50,666455	18,097884	50,667574
18,107972	50,662741	18,109657	50,666507	18,097631	50,667597
18,108039	50,662775	18,109040	50,666563	18,096978	50,667655

**Załącznik nr 2 współrzędnych geograficznych Obszarów Chronionego Krajobrazu**

18,096406	50,667709	18,076545	50,669715	18,060535	50,667963
18,095977	50,667746	18,076321	50,669687	18,060384	50,667950
18,095553	50,667784	18,075855	50,669642	18,059941	50,667914
18,095060	50,667826	18,074689	50,669493	18,059795	50,667902
18,094644	50,667866	18,073854	50,669388	18,059356	50,667867
18,093351	50,668042	18,073835	50,669313	18,058941	50,667824
18,092705	50,668156	18,073524	50,669343	18,058363	50,667777
18,092554	50,668169	18,073344	50,669318	18,057488	50,667707
18,092108	50,668261	18,073252	50,669309	18,057145	50,667681
18,091731	50,668338	18,072800	50,669255	18,056920	50,667657
18,091544	50,668376	18,071906	50,669149	18,056451	50,667619
18,091249	50,668468	18,071478	50,669097	18,056352	50,667611
18,091206	50,668444	18,070975	50,669035	18,056291	50,667605
18,090668	50,668585	18,070914	50,669028	18,056238	50,667599
18,090346	50,668668	18,070245	50,668942	18,056074	50,667589
18,090139	50,668716	18,070021	50,668915	18,055629	50,667541
18,089831	50,668780	18,069756	50,668884	18,055582	50,667526
18,089620	50,668832	18,069556	50,668859	18,055544	50,667523
18,089004	50,668994	18,069484	50,668850	18,053726	50,667363
18,088317	50,669151	18,069306	50,668829	18,053383	50,667319
18,087028	50,669452	18,069167	50,668812	18,053148	50,667499
18,087097	50,669497	18,068950	50,668786	18,053186	50,667541
18,084890	50,669936	18,068621	50,668743	18,042988	50,674401
18,083920	50,670170	18,068281	50,668698	18,041648	50,675308
18,083143	50,670256	18,067980	50,668663	18,040547	50,676053
18,083045	50,670270	18,067815	50,668643	18,040506	50,676080
18,082836	50,670279	18,067567	50,668613	18,040463	50,676110
18,082598	50,670292	18,067244	50,668565	18,040267	50,676240
18,082207	50,670297	18,067121	50,668558	18,037170	50,678302
18,081855	50,670299	18,066648	50,668501	18,036736	50,678608
18,081285	50,670297	18,066448	50,668480	18,036568	50,678780
18,080891	50,670278	18,066202	50,668451	18,036341	50,679167
18,080235	50,670196	18,065981	50,668427	18,036303	50,679241
18,079531	50,670113	18,065864	50,668412	18,036208	50,679425
18,079477	50,670106	18,065757	50,668399	18,035971	50,679873
18,078611	50,669978	18,065300	50,668353	18,035748	50,680307
18,078147	50,669918	18,064111	50,668267	18,035562	50,680654
18,077751	50,669874	18,063742	50,668237	18,035510	50,680772
18,077708	50,669864	18,063195	50,668195	18,035288	50,681193
18,077615	50,669852	18,063012	50,668181	18,035186	50,681397
18,077523	50,669840	18,062549	50,668138	18,035068	50,681619
18,077426	50,669828	18,062116	50,668109	18,034849	50,682048
18,077354	50,669818	18,061618	50,668062	18,034694	50,682351
18,077194	50,669797	18,061378	50,668038	18,034624	50,682489
18,077084	50,669783	18,060779	50,667983	18,034388	50,682951
18,076764	50,669743	18,060577	50,667967	18,034123	50,683471



**Załącznik nr 2 współrzędnych geograficznych Obszarów Chronionego Krajobrazu**

18,034017	50,683679	18,017420	50,703380	18,031787	50,723976
18,033903	50,683904	18,016893	50,703616	18,032026	50,724251
18,033689	50,684332	18,016108	50,704125	18,032159	50,724071
18,033503	50,684654	18,015013	50,704713	18,032233	50,724084
18,033439	50,684830	18,015062	50,704770	18,032217	50,724171
18,033215	50,685276	18,015275	50,705000	18,032173	50,724257
18,033054	50,685581	18,016538	50,706475	18,032099	50,724336
18,032947	50,685782	18,016589	50,706540	18,032371	50,724624
18,032698	50,686240	18,016923	50,706940	18,032565	50,724796
18,032620	50,686400	18,016892	50,706951	18,032746	50,724990
18,032603	50,686435	18,017389	50,707517	18,032832	50,725130
18,032478	50,686693	18,018069	50,708305	18,032992	50,725125
18,032244	50,687118	18,018752	50,709093	18,033087	50,725398
18,031999	50,687597	18,019436	50,709880	18,033127	50,725511
18,031844	50,687896	18,019968	50,710477	18,033902	50,726393
18,031800	50,687978	18,020131	50,710662	18,034374	50,726934
18,031655	50,688258	18,020479	50,711041	18,034875	50,727486
18,031514	50,688530	18,021509	50,712218	18,035235	50,727655
18,031433	50,688686	18,022213	50,713021	18,035270	50,727700
18,031417	50,688717	18,022444	50,713307	18,035200	50,727740
18,031315	50,688913	18,022676	50,713325	18,035511	50,727825
18,031277	50,688981	18,022762	50,713407	18,035719	50,727894
18,031098	50,689299	18,022789	50,713433	18,036037	50,727998
18,031083	50,689331	18,022567	50,713450	18,036115	50,728023
18,030834	50,689803	18,022860	50,713817	18,036205	50,728052
18,030789	50,689887	18,023579	50,714594	18,036290	50,728081
18,030614	50,690250	18,024279	50,715379	18,036570	50,728174
18,030397	50,690672	18,024977	50,716167	18,037000	50,728317
18,030341	50,690777	18,025310	50,716553	18,037050	50,728333
18,030147	50,691146	18,025648	50,716943	18,037190	50,728379
18,030048	50,691336	18,025989	50,717336	18,037426	50,728454
18,029907	50,691600	18,026334	50,717736	18,037749	50,728562
18,029747	50,692003	18,026422	50,717833	18,037827	50,728586
18,029676	50,691988	18,027020	50,718515	18,037993	50,728651
18,029656	50,692106	18,027721	50,719319	18,038246	50,728730
18,029173	50,693045	18,028408	50,720123	18,038287	50,728774
18,027951	50,693853	18,029095	50,720851	18,038921	50,728962
18,027556	50,693911	18,029291	50,720846	18,038995	50,728966
18,026818	50,694245	18,029302	50,720933	18,039091	50,728998
18,026209	50,694524	18,029157	50,720938	18,039132	50,729009
18,025848	50,694776	18,029797	50,721673	18,039944	50,729271
18,025591	50,695030	18,030127	50,722065	18,040350	50,729403
18,023660	50,696813	18,030561	50,722576	18,040703	50,729517
18,022010	50,698345	18,030899	50,722946	18,040768	50,729539
18,020856	50,699709	18,030979	50,723039	18,041186	50,729677
18,018250	50,702829	18,031545	50,723699	18,041477	50,729774

**Załącznik nr 2 współrzędnych geograficznych Obszarów Chronionego Krajobrazu**

18,041602	50,729814	18,062922	50,729847	18,072108	50,725952
18,042024	50,729950	18,063183	50,729823	18,072395	50,726148
18,042148	50,729989	18,063433	50,729800	18,072586	50,726283
18,042448	50,730084	18,063491	50,729794	18,072719	50,726378
18,042867	50,730222	18,063845	50,729762	18,072858	50,726506
18,043158	50,730321	18,064294	50,729720	18,072924	50,726585
18,043210	50,730336	18,064410	50,729704	18,073336	50,727196
18,045057	50,730421	18,064927	50,729657	18,073399	50,727327
18,045127	50,730425	18,065069	50,729644	18,073442	50,727469
18,046864	50,730551	18,065502	50,729610	18,073459	50,727651
18,047245	50,730556	18,065650	50,729607	18,073445	50,727830
18,047323	50,730501	18,066086	50,729569	18,073391	50,728079
18,047448	50,730504	18,066349	50,729537	18,073337	50,728404
18,047506	50,730494	18,066585	50,729496	18,073279	50,728724
18,047819	50,730440	18,066876	50,729416	18,073277	50,728848
18,048191	50,730363	18,067114	50,729327	18,073276	50,728882
18,048315	50,730337	18,067303	50,729222	18,073315	50,729049
18,049015	50,730198	18,067447	50,729128	18,073392	50,729216
18,049612	50,730089	18,067538	50,729072	18,073503	50,729379
18,049706	50,730076	18,067643	50,728976	18,073682	50,729575
18,050906	50,730196	18,067778	50,728822	18,073981	50,729807
18,051945	50,730262	18,067930	50,728637	18,074184	50,729920
18,052627	50,730318	18,068029	50,728517	18,074404	50,730010
18,053518	50,730380	18,068135	50,728381	18,074799	50,730110
18,053866	50,730405	18,068298	50,728174	18,075111	50,730195
18,054070	50,730420	18,068516	50,727898	18,075927	50,730431
18,054289	50,730456	18,068581	50,727830	18,075963	50,730493
18,054485	50,730451	18,068744	50,727645	18,076028	50,730576
18,054726	50,730443	18,068820	50,727545	18,076041	50,730649
18,054991	50,730439	18,068860	50,727534	18,076052	50,730672
18,055479	50,730416	18,069175	50,727237	18,076075	50,730864
18,055569	50,730418	18,069442	50,726982	18,076078	50,730917
18,056328	50,730408	18,069652	50,726815	18,076083	50,731002
18,056536	50,730400	18,069829	50,726687	18,076092	50,731143
18,056844	50,730386	18,070113	50,726501	18,076604	50,732596
18,057865	50,730296	18,070145	50,726478	18,076716	50,732788
18,058544	50,730238	18,070436	50,726325	18,076530	50,733002
18,059475	50,730159	18,070532	50,726284	18,076179	50,733555
18,059783	50,730131	18,070632	50,726242	18,076005	50,733996
18,060089	50,730102	18,070815	50,726164	18,075593	50,734996
18,060367	50,730084	18,070836	50,726155	18,075724	50,735034
18,060632	50,730058	18,071083	50,726068	18,075638	50,735214
18,061394	50,729988	18,071335	50,725987	18,075606	50,735522
18,061620	50,729968	18,071694	50,725883	18,075803	50,735860
18,061996	50,729934	18,071924	50,725835	18,075633	50,735967
18,062601	50,729876	18,072131	50,725899	18,075665	50,736131

**Załącznik nr 2 współrzędnych geograficznych Obszarów Chronionego Krajobrazu**

18,075645	50,736238	18,070224	50,741704	18,051935	50,746021
18,075597	50,736292	18,069906	50,741674	18,051067	50,746042
18,075350	50,736403	18,069091	50,741811	18,050407	50,745973
18,075161	50,736512	18,068598	50,742043	18,050256	50,746038
18,075105	50,736622	18,068363	50,742146	18,050247	50,746028
18,074836	50,737203	18,068079	50,742629	18,050161	50,745911
18,075198	50,737157	18,067831	50,742883	18,049949	50,745862
18,075314	50,737143	18,067537	50,743152	18,049883	50,745846
18,075647	50,737101	18,067463	50,743220	18,049840	50,745837
18,075942	50,737179	18,066769	50,743638	18,049365	50,745655
18,076327	50,737280	18,066657	50,743731	18,049217	50,745643
18,076379	50,737354	18,066223	50,743832	18,049012	50,745629
18,076432	50,737429	18,065173	50,743748	18,048805	50,745615
18,076491	50,737512	18,065099	50,743747	18,048601	50,745602
18,076534	50,737574	18,064638	50,743708	18,048409	50,745590
18,076543	50,737613	18,063842	50,743429	18,048134	50,745575
18,076559	50,737686	18,063426	50,743130	18,047890	50,745559
18,076577	50,737769	18,062999	50,742162	18,047638	50,745542
18,076626	50,737990	18,062484	50,741973	18,047361	50,745526
18,076636	50,738048	18,061649	50,741701	18,047026	50,745594
18,076705	50,738405	18,061167	50,741642	18,046573	50,745624
18,076712	50,738438	18,060851	50,741651	18,045906	50,746197
18,076718	50,738478	18,059780	50,741900	18,044526	50,746539
18,076761	50,738698	18,059531	50,741943	18,044387	50,746597
18,076795	50,738798	18,058137	50,742634	18,044297	50,746634
18,076833	50,739042	18,057807	50,742818	18,044204	50,746673
18,076840	50,739115	18,057463	50,742965	18,044053	50,746680
18,076899	50,739446	18,057120	50,743037	18,043306	50,746526
18,076908	50,739468	18,056667	50,743199	18,043084	50,746561
18,076621	50,739507	18,056276	50,743363	18,043039	50,746572
18,076763	50,739901	18,055769	50,743531	18,042993	50,746573
18,076522	50,739870	18,055455	50,743697	18,043087	50,747129
18,075966	50,739840	18,055087	50,744158	18,043131	50,747681
18,075954	50,739886	18,054794	50,744466	18,043112	50,747732
18,075883	50,739894	18,054595	50,744677	18,043119	50,747803
18,075363	50,739884	18,054358	50,744918	18,043184	50,748211
18,074287	50,739875	18,054000	50,745245	18,043209	50,748600
18,073678	50,739858	18,053918	50,745347	18,043258	50,749198
18,073345	50,739894	18,053751	50,745389	18,043265	50,749285
18,072981	50,739945	18,053353	50,745591	18,043306	50,749780
18,072558	50,740064	18,053278	50,745680	18,043334	50,749935
18,072033	50,740365	18,053190	50,745664	18,043349	50,750376
18,071706	50,740708	18,053141	50,745638	18,043387	50,750685
18,071496	50,741034	18,052767	50,745745	18,043417	50,750811
18,071097	50,741424	18,052623	50,745825	18,043444	50,751227
18,070891	50,741467	18,052510	50,745856	18,043486	50,751768

**Załącznik nr 2 współrzędnych geograficznych Obszarów Chronionego Krajobrazu**

18,043512	50,752289	18,027097	50,759094	18,014520	50,755284
18,043651	50,752360	18,026903	50,759191	18,014458	50,755249
18,043582	50,752393	18,026578	50,759341	18,014469	50,755165
18,043616	50,752854	18,026251	50,759492	18,014393	50,755050
18,043812	50,753018	18,025924	50,759642	18,014384	50,754915
18,043861	50,753135	18,025597	50,759793	18,014463	50,754648
18,043825	50,753230	18,025382	50,759894	18,014512	50,754445
18,043803	50,753276	18,025294	50,759935	18,014465	50,754420
18,043728	50,753311	18,025186	50,759982	18,014399	50,754583
18,043655	50,753268	18,025054	50,760045	18,013835	50,754569
18,043601	50,753212	18,023861	50,759625	18,013513	50,754561
18,043361	50,753114	18,023562	50,759539	18,013676	50,754037
18,043261	50,753462	18,023726	50,760086	18,013251	50,753925
18,043246	50,753607	18,022297	50,760338	18,013033	50,753911
18,042341	50,753601	18,021540	50,758815	18,012402	50,753898
18,042337	50,754918	18,021420	50,758723	18,012147	50,753920
18,042339	50,755062	18,020619	50,758384	18,011934	50,753967
18,042217	50,755013	18,020232	50,758751	18,011847	50,753993
18,041997	50,754928	18,018645	50,758796	18,011812	50,754002
18,041472	50,754673	18,018327	50,757588	18,011678	50,754048
18,040861	50,754492	18,018402	50,757552	18,011616	50,754084
18,040251	50,754374	18,018690	50,757408	18,011375	50,754225
18,039498	50,754297	18,018853	50,757327	18,009608	50,755303
18,037954	50,754195	18,019119	50,756545	18,007564	50,755695
18,037199	50,754137	18,019728	50,755871	18,006338	50,755667
18,035285	50,753987	18,020097	50,755260	18,006388	50,755591
18,031815	50,753713	18,020239	50,754974	18,006185	50,755547
18,031546	50,754689	18,019780	50,754238	18,006616	50,755168
18,031518	50,754791	18,019337	50,754282	18,006712	50,755062
18,031484	50,754914	18,018677	50,754972	18,006434	50,754673
18,029763	50,754711	18,018534	50,754979	18,006364	50,754275
18,028847	50,754698	18,017753	50,755062	18,006341	50,754224
18,028693	50,755096	18,017492	50,755057	18,007450	50,753130
18,028627	50,755088	18,017220	50,755051	18,007868	50,752841
18,028490	50,755461	18,016825	50,755042	18,008181	50,752673
18,028366	50,755796	18,016783	50,755112	18,008630	50,752569
18,028073	50,756705	18,016630	50,755341	18,008728	50,752392
18,028509	50,757011	18,016481	50,755568	18,008724	50,752262
18,029171	50,757476	18,016058	50,755676	18,008698	50,752193
18,028764	50,757736	18,015948	50,755702	18,008174	50,752291
18,028545	50,757875	18,015550	50,755799	18,008054	50,752032
18,027627	50,758459	18,015252	50,755809	18,007204	50,752190
18,027681	50,758604	18,014964	50,755818	18,005873	50,752381
18,027744	50,758782	18,014854	50,755821	18,005589	50,752409
18,027596	50,758851	18,014740	50,755480	18,005419	50,752426
18,027474	50,758912	18,014693	50,755382	18,005178	50,752403

**Załącznik nr 2 współrzędnych geograficznych Obszarów Chronionego Krajobrazu**

18,004981	50,752417	17,996973	50,757705	18,000901	50,766861
18,004859	50,752440	17,996925	50,757723	18,000916	50,766878
18,004681	50,752546	17,996902	50,757726	18,001035	50,767004
18,004609	50,752624	17,995199	50,757964	18,001153	50,767129
18,004439	50,752809	17,994017	50,757957	18,001251	50,767260
18,003622	50,753243	17,992966	50,758108	18,001267	50,767290
18,003496	50,753180	17,992643	50,757804	18,001302	50,767355
18,003125	50,753125	17,992456	50,757635	18,001336	50,767420
18,002997	50,753107	17,990733	50,758903	18,001420	50,767552
18,002787	50,753330	17,990000	50,759517	18,001489	50,767682
18,002556	50,753436	17,991489	50,760414	18,001550	50,767807
18,002112	50,753606	17,991592	50,760476	18,001609	50,767930
18,001478	50,753744	17,990338	50,760935	18,001677	50,768071
18,001131	50,753384	17,991188	50,761450	18,001711	50,768141
18,000989	50,753333	17,991362	50,761552	18,002761	50,767749
18,000411	50,753522	17,992028	50,761972	18,003234	50,767693
17,999695	50,753534	17,992220	50,762090	18,003541	50,768352
17,999376	50,753341	17,992499	50,762265	18,003956	50,768275
17,999353	50,752942	17,993268	50,762734	18,004110	50,768610
17,999314	50,752830	17,993646	50,762965	18,004590	50,768602
17,999282	50,752807	17,994054	50,762908	18,004566	50,768550
17,998930	50,752674	17,994397	50,762855	18,004915	50,768485
17,998357	50,752463	17,994403	50,762849	18,003927	50,767106
17,997671	50,752303	17,994508	50,762726	18,004451	50,767082
17,997266	50,752153	17,995577	50,762710	18,005002	50,767575
17,997073	50,752097	17,996762	50,762664	18,006316	50,768764
17,996831	50,752624	17,996803	50,762661	18,007675	50,767757
17,997304	50,752874	17,996899	50,762655	18,007765	50,767832
17,997345	50,752989	17,996932	50,762712	18,008626	50,768482
17,997757	50,753459	17,997311	50,763355	18,008538	50,768516
17,997992	50,753729	17,997343	50,763724	18,007802	50,768916
17,997650	50,753785	17,997302	50,764525	18,008364	50,769595
17,997903	50,754009	17,997366	50,764525	18,008478	50,769541
17,998185	50,754258	17,997258	50,764562	18,008747	50,769417
17,998462	50,754502	17,997931	50,764588	18,009030	50,769286
17,997166	50,755124	17,997964	50,764796	18,009642	50,770084
17,996918	50,754865	17,998197	50,764776	18,010058	50,770690
17,996673	50,754607	17,998243	50,765022	18,010605	50,771507
17,996564	50,754649	17,998821	50,764963	18,011249	50,771775
17,996594	50,754699	17,998892	50,765179	18,011742	50,771982
17,996542	50,754755	17,999747	50,765089	18,012860	50,772447
17,996857	50,755239	17,999792	50,765438	18,013021	50,772513
17,996284	50,755448	17,999831	50,765736	18,014538	50,772522
17,996898	50,756806	18,000271	50,765929	18,015048	50,772735
17,996833	50,756825	18,000289	50,766207	18,016535	50,773355
17,997222	50,757611	18,000619	50,766536	18,016122	50,773796

**Załącznik nr 2 współrzędnych geograficznych Obszarów Chronionego Krajobrazu**

18,018299	50,774696	18,041828	50,782096	18,056001	50,775274
18,020338	50,775542	18,042198	50,781986	18,056018	50,775561
18,020446	50,775589	18,042658	50,781890	18,056391	50,775496
18,021260	50,775769	18,042881	50,781960	18,056703	50,775773
18,021072	50,776773	18,043177	50,781826	18,056837	50,776289
18,021222	50,778223	18,043434	50,781704	18,057204	50,776308
18,021665	50,778282	18,043526	50,781650	18,057239	50,776498
18,022167	50,779242	18,043920	50,781433	18,056893	50,776595
18,022198	50,779283	18,044134	50,781362	18,056153	50,776689
18,022257	50,779362	18,044420	50,781265	18,055985	50,776866
18,022748	50,780020	18,044804	50,781170	18,055406	50,776788
18,023215	50,780642	18,044962	50,781131	18,054611	50,776681
18,024005	50,781713	18,045213	50,781223	18,054370	50,776146
18,025914	50,782311	18,045590	50,781135	18,053332	50,775955
18,027368	50,782782	18,045730	50,780968	18,052841	50,776263
18,028961	50,783270	18,045987	50,780571	18,052386	50,776816
18,029340	50,783387	18,045943	50,780186	18,052637	50,777047
18,030004	50,783599	18,046245	50,780167	18,052302	50,777134
18,033565	50,784717	18,045972	50,779908	18,052168	50,776987
18,033833	50,784471	18,045722	50,779342	18,051409	50,777018
18,034138	50,784307	18,045583	50,778486	18,050488	50,777416
18,034149	50,784301	18,045720	50,778280	18,050018	50,777334
18,034159	50,784295	18,045913	50,778106	18,049105	50,777540
18,034290	50,784225	18,046487	50,777946	18,049228	50,777661
18,034517	50,783995	18,046557	50,777927	18,049002	50,777667
18,034914	50,783768	18,046854	50,777766	18,048883	50,777670
18,034945	50,783750	18,047328	50,777509	18,048594	50,777712
18,035236	50,783690	18,047851	50,777424	18,048338	50,777782
18,035646	50,783605	18,048183	50,777352	18,048106	50,778191
18,036277	50,783656	18,048445	50,777283	18,048357	50,778556
18,037580	50,783676	18,048678	50,777099	18,047856	50,778746
18,037652	50,783626	18,049058	50,776933	18,047275	50,778965
18,037701	50,783592	18,049719	50,776706	18,047127	50,779201
18,038189	50,783252	18,050238	50,776736	18,046991	50,779418
18,038779	50,783112	18,050691	50,776426	18,047142	50,779819
18,038960	50,783007	18,051036	50,776495	18,047560	50,779853
18,039214	50,782861	18,051509	50,776376	18,047627	50,779858
18,039192	50,782430	18,052241	50,775908	18,047736	50,779867
18,039490	50,782331	18,052303	50,775871	18,048198	50,779830
18,039895	50,782196	18,052549	50,775724	18,048416	50,780086
18,040115	50,782345	18,052955	50,775481	18,047998	50,780406
18,040393	50,782251	18,053454	50,775403	18,047637	50,780820
18,040516	50,782238	18,053501	50,775398	18,048797	50,780814
18,041007	50,782188	18,054269	50,775333	18,048490	50,781608
18,041183	50,782422	18,054779	50,775188	18,048087	50,781675
18,041694	50,782147	18,055072	50,775105	18,047849	50,781715

**Załącznik nr 2 współrzędnych geograficznych Obszarów Chronionego Krajobrazu**

18,047565	50,781762	18,054414	50,781254	18,062457	50,775321
18,047511	50,781771	18,054847	50,781017	18,063401	50,775127
18,046612	50,782200	18,055421	50,780750	18,063605	50,775085
18,046442	50,782231	18,055602	50,780550	18,064329	50,774834
18,046084	50,782297	18,055811	50,780320	18,065231	50,774918
18,045970	50,782311	18,055861	50,780265	18,065278	50,775272
18,045491	50,782401	18,056089	50,780014	18,066433	50,775143
18,045253	50,782447	18,056983	50,780219	18,067684	50,775007
18,044637	50,782567	18,057192	50,780251	18,067839	50,774990
18,044514	50,782602	18,057297	50,780266	18,068014	50,774918
18,044105	50,782729	18,057573	50,780308	18,068847	50,775098
18,043665	50,782861	18,058097	50,780180	18,068913	50,775086
18,042390	50,783400	18,058543	50,780127	18,069703	50,774943
18,042430	50,783440	18,059017	50,780066	18,069856	50,774834
18,042718	50,783721	18,059474	50,780010	18,069567	50,774446
18,043350	50,783674	18,059598	50,779995	18,069322	50,774117
18,044329	50,783231	18,059915	50,780012	18,069797	50,773694
18,045343	50,783028	18,060461	50,780042	18,069524	50,773289
18,045643	50,782960	18,061207	50,780082	18,069095	50,773192
18,045707	50,782947	18,061659	50,780061	18,069092	50,773065
18,045885	50,782908	18,061685	50,780030	18,069813	50,772812
18,046070	50,782867	18,061815	50,779876	18,070659	50,771943
18,046732	50,782731	18,062085	50,779558	18,070884	50,771991
18,047075	50,782892	18,062080	50,779274	18,070561	50,772549
18,047162	50,782940	18,062078	50,779153	18,070936	50,772970
18,047369	50,782861	18,061094	50,779058	18,070374	50,773558
18,047601	50,782806	18,061213	50,778969	18,070144	50,774193
18,047738	50,782779	18,062028	50,778746	18,070549	50,774642
18,048133	50,782782	18,062222	50,778477	18,071116	50,774595
18,048794	50,782854	18,062800	50,778248	18,071615	50,774791
18,049288	50,782937	18,062850	50,778181	18,072477	50,774621
18,049459	50,782933	18,063174	50,777730	18,073487	50,774557
18,049464	50,782906	18,063249	50,777539	18,073763	50,774119
18,049638	50,782868	18,063346	50,777293	18,073968	50,774158
18,049707	50,782854	18,063633	50,777060	18,074341	50,774612
18,050141	50,782762	18,063643	50,777042	18,074487	50,774894
18,050716	50,782590	18,063667	50,776930	18,074734	50,774281
18,050966	50,782327	18,063344	50,776654	18,074899	50,774320
18,051287	50,782134	18,062817	50,776635	18,077098	50,774168
18,051564	50,781966	18,062488	50,776708	18,078003	50,772621
18,052298	50,781886	18,061999	50,776860	18,078593	50,772052
18,053141	50,781578	18,061827	50,776913	18,078646	50,772005
18,053361	50,781506	18,061441	50,776673	18,078920	50,771644
18,053876	50,781416	18,061501	50,776547	18,078961	50,771570
18,054129	50,781380	18,061731	50,776061	18,079217	50,771096
18,054201	50,781371	18,061760	50,775707	18,079725	50,770820

**Załącznik nr 2 współrzędnych geograficznych Obszarów Chronionego Krajobrazu**

18,080199	50,770618	18,089811	50,772203	18,097056	50,778252
18,080347	50,770554	18,089947	50,772259	18,096552	50,778686
18,080566	50,770478	18,090078	50,772306	18,096576	50,778917
18,081199	50,770588	18,090299	50,772341	18,098415	50,780140
18,081306	50,770611	18,090502	50,772373	18,100126	50,781306
18,081783	50,770711	18,090731	50,772406	18,100405	50,781283
18,081832	50,770692	18,091044	50,772457	18,100591	50,781306
18,082201	50,770473	18,091142	50,772468	18,101027	50,780961
18,082421	50,770282	18,091242	50,772473	18,101704	50,780782
18,082519	50,770193	18,091351	50,772500	18,102008	50,780768
18,082505	50,770015	18,091508	50,772520	18,102047	50,780831
18,083353	50,769584	18,091697	50,772522	18,102465	50,780812
18,083822	50,769588	18,091781	50,772529	18,102708	50,780753
18,083885	50,769332	18,092064	50,772646	18,102958	50,780693
18,084559	50,769465	18,092053	50,772831	18,103444	50,780665
18,085276	50,769526	18,092731	50,773630	18,103580	50,780657
18,085411	50,769971	18,093081	50,774342	18,104509	50,780557
18,085844	50,770132	18,092825	50,774338	18,105094	50,781771
18,086022	50,770077	18,092759	50,774570	18,105293	50,781764
18,086147	50,770044	18,092776	50,774630	18,105990	50,781738
18,086197	50,769986	18,092961	50,774838	18,106169	50,781731
18,087053	50,770024	18,093512	50,774961	18,106319	50,781762
18,087231	50,770057	18,093774	50,775062	18,106854	50,782142
18,087352	50,770078	18,094166	50,775357	18,107022	50,782246
18,087985	50,770245	18,094525	50,775677	18,107680	50,782656
18,088252	50,770266	18,094803	50,776055	18,107768	50,782689
18,088210	50,770316	18,095118	50,776337	18,108417	50,782927
18,087971	50,770300	18,095510	50,776517	18,109254	50,782557
18,087643	50,770378	18,095821	50,776525	18,109819	50,782731
18,087566	50,770535	18,096122	50,776475	18,110697	50,783550
18,087683	50,770618	18,096256	50,776455	18,111183	50,783768
18,087794	50,770692	18,096669	50,776473	18,111930	50,784104
18,088015	50,770824	18,097139	50,776581	18,111886	50,784418
18,088516	50,770713	18,097499	50,776412	18,113607	50,785174
18,088958	50,770767	18,097918	50,776691	18,112911	50,786689
18,089243	50,770977	18,098238	50,776775	18,112249	50,786337
18,089330	50,771054	18,098513	50,776702	18,111770	50,786331
18,089378	50,771092	18,098755	50,776722	18,111299	50,786083
18,089393	50,771109	18,099554	50,777080	18,111029	50,786934
18,089507	50,771200	18,099787	50,777303	18,110947	50,787192
18,089399	50,771358	18,099872	50,777707	18,110803	50,787694
18,089304	50,771500	18,098805	50,777517	18,110581	50,788470
18,089218	50,771731	18,098323	50,777518	18,110499	50,788898
18,089259	50,771922	18,097719	50,777699	18,113242	50,788544
18,089298	50,771950	18,096967	50,777791	18,115469	50,788275
18,089513	50,772067	18,096917	50,778000	18,115659	50,788560



**Załącznik nr 2 współrzędnych geograficznych Obszarów Chronionego Krajobrazu**

18,115891	50,788909	18,140089	50,799392	18,117371	50,800776
18,119027	50,788609	18,139996	50,800873	18,117094	50,800982
18,119155	50,788589	18,139993	50,800958	18,116611	50,801320
18,119123	50,789058	18,139978	50,800957	18,116452	50,801466
18,119002	50,790814	18,136250	50,800810	18,116415	50,801507
18,118937	50,790943	18,136223	50,801182	18,115087	50,802266
18,118431	50,791344	18,136319	50,801184	18,114474	50,802634
18,118449	50,791395	18,136301	50,801645	18,114164	50,802821
18,118951	50,791680	18,135974	50,801637	18,114091	50,802867
18,118986	50,791840	18,135527	50,801624	18,114882	50,803626
18,119061	50,792184	18,135492	50,802206	18,115073	50,803764
18,119013	50,792452	18,135417	50,802274	18,115251	50,803875
18,118964	50,792730	18,134724	50,802314	18,115438	50,803999
18,118960	50,792753	18,133402	50,802265	18,115960	50,804358
18,121059	50,793102	18,133299	50,802264	18,116257	50,804562
18,122883	50,793406	18,132837	50,802259	18,116039	50,804644
18,123076	50,793425	18,131973	50,802249	18,115943	50,804675
18,123758	50,793533	18,131721	50,802246	18,115359	50,804825
18,123766	50,793603	18,131446	50,802239	18,114175	50,805132
18,123749	50,794474	18,130965	50,802227	18,114121	50,805146
18,123770	50,794826	18,130555	50,802216	18,113840	50,804963
18,123793	50,795209	18,130128	50,802205	18,113363	50,804649
18,123796	50,795318	18,128407	50,802163	18,113230	50,804564
18,123814	50,795977	18,127725	50,802140	18,113081	50,804464
18,123817	50,796078	18,127266	50,802125	18,112956	50,804387
18,123828	50,796465	18,126794	50,802109	18,112150	50,803971
18,123828	50,796559	18,126219	50,802090	18,111773	50,803843
18,123829	50,796704	18,125913	50,802081	18,111452	50,803745
18,123829	50,796859	18,125574	50,801986	18,110342	50,803458
18,123830	50,797007	18,125202	50,801880	18,110288	50,803444
18,123831	50,797228	18,125123	50,801858	18,109809	50,803638
18,123832	50,797439	18,124734	50,801748	18,108701	50,804300
18,123833	50,797735	18,124313	50,801629	18,108632	50,804365
18,125655	50,797861	18,123876	50,801506	18,108594	50,804415
18,128167	50,798044	18,123526	50,801407	18,108606	50,804412
18,130046	50,798099	18,123383	50,801362	18,108200	50,804888
18,131649	50,798384	18,121739	50,800891	18,107973	50,805153
18,132062	50,798462	18,121158	50,800724	18,108083	50,805462
18,132047	50,798512	18,120969	50,800668	18,108087	50,805471
18,132721	50,798754	18,118797	50,800033	18,108194	50,805684
18,133339	50,798958	18,118408	50,799763	18,108265	50,805824
18,133792	50,799088	18,117906	50,799363	18,108278	50,805850
18,135850	50,799296	18,117905	50,799437	18,108345	50,805945
18,135846	50,799354	18,117933	50,800207	18,108458	50,805883
18,135959	50,799357	18,117873	50,800379	18,110089	50,807133
18,138309	50,799377	18,117710	50,800514	18,110136	50,807693

**Załącznik nr 2 współrzędnych geograficznych Obszarów Chronionego Krajobrazu**

18,110018	50,807709	18,098184	50,820962	18,084428	50,813793
18,109664	50,807759	18,098016	50,821423	18,084060	50,813759
18,109153	50,807829	18,097852	50,821878	18,083789	50,813733
18,108611	50,807905	18,094998	50,821639	18,083524	50,813709
18,108214	50,807967	18,094963	50,821882	18,083246	50,813683
18,107546	50,808089	18,094775	50,821979	18,082474	50,813612
18,106231	50,808328	18,094116	50,821920	18,082030	50,813558
18,105660	50,807567	18,094027	50,822084	18,080867	50,813418
18,105435	50,807474	18,094559	50,822200	18,080245	50,813343
18,105137	50,807511	18,094304	50,822652	18,079933	50,813305
18,104244	50,807636	18,093781	50,822533	18,078973	50,813189
18,103799	50,807698	18,093691	50,822513	18,078948	50,813186
18,103371	50,807757	18,094019	50,821895	18,078531	50,813136
18,102267	50,807882	18,094159	50,821767	18,077929	50,813063
18,102219	50,807887	18,094459	50,821597	18,077749	50,813044
18,102208	50,807901	18,094815	50,821432	18,077626	50,813026
18,102116	50,808054	18,093457	50,821290	18,076437	50,812880
18,102005	50,808237	18,094087	50,820878	18,075475	50,812762
18,101884	50,808438	18,094632	50,820521	18,073856	50,812563
18,101807	50,808569	18,094637	50,820518	18,073678	50,812544
18,101767	50,808639	18,095326	50,820068	18,073086	50,812480
18,101676	50,808836	18,095568	50,819662	18,072804	50,812375
18,101557	50,809063	18,095666	50,819499	18,072378	50,812217
18,101471	50,809227	18,095801	50,819274	18,070023	50,811336
18,101384	50,809322	18,096027	50,818912	18,069883	50,811281
18,101080	50,809655	18,096171	50,818670	18,068189	50,810649
18,100678	50,810097	18,096421	50,818251	18,068161	50,810637
18,100658	50,810130	18,096764	50,817678	18,068133	50,810625
18,100360	50,810624	18,097449	50,816556	18,066204	50,809907
18,100179	50,810924	18,096373	50,814615	18,065072	50,809486
18,099749	50,811539	18,095236	50,814513	18,064521	50,809273
18,099598	50,811763	18,093888	50,814382	18,063577	50,808945
18,099414	50,812036	18,092535	50,814252	18,063151	50,808760
18,099313	50,812163	18,091214	50,814124	18,062836	50,808665
18,099300	50,812254	18,091234	50,814075	18,061826	50,808269
18,099382	50,813675	18,090753	50,814030	18,061663	50,808209
18,099507	50,815153	18,090423	50,813999	18,059962	50,807594
18,099480	50,815446	18,089275	50,813962	18,059226	50,807316
18,099420	50,815690	18,088939	50,813951	18,058608	50,807089
18,098943	50,816792	18,088760	50,813945	18,057757	50,806766
18,098792	50,817328	18,088443	50,813933	18,057171	50,806543
18,098673	50,818143	18,088236	50,813929	18,055557	50,805938
18,098681	50,818403	18,087364	50,813898	18,055315	50,805847
18,098579	50,819432	18,085987	50,813859	18,054049	50,805382
18,098547	50,819762	18,084723	50,813820	18,053737	50,805267
18,098210	50,820850	18,084460	50,813796	18,053344	50,805121

**Załącznik nr 2 współrzędnych geograficznych Obszarów Chronionego Krajobrazu**

18,053119	50,805029	18,047392	50,799137	18,066257	50,820123
18,051838	50,804566	18,047491	50,799788	18,067323	50,820684
18,051711	50,804520	18,047605	50,800496	18,068169	50,821109
18,051307	50,804367	18,047375	50,800499	18,068205	50,820981
18,051180	50,804318	18,047388	50,800541	18,068560	50,821173
18,050964	50,804239	18,047430	50,800681	18,069663	50,821718
18,050749	50,804159	18,047515	50,801135	18,070216	50,822001
18,050466	50,804052	18,047612	50,801592	18,070738	50,822295
18,049500	50,803687	18,047753	50,802470	18,071822	50,822923
18,050578	50,802518	18,047867	50,802997	18,072609	50,823368
18,051677	50,801337	18,047927	50,803408	18,073547	50,823884
18,051957	50,801035	18,047998	50,803682	18,073746	50,823975
18,052311	50,800665	18,048071	50,803969	18,074639	50,824356
18,052390	50,800581	18,048173	50,804261	18,075295	50,824631
18,052402	50,800568	18,048384	50,804773	18,076293	50,825135
18,052704	50,800234	18,048874	50,805389	18,077069	50,825545
18,053013	50,799893	18,049135	50,805737	18,077013	50,825589
18,053336	50,799547	18,049700	50,806487	18,077854	50,826033
18,053586	50,799280	18,049785	50,806587	18,078238	50,826445
18,053677	50,799183	18,050530	50,807545	18,078774	50,826720
18,053906	50,798938	18,050942	50,808048	18,079350	50,827022
18,054167	50,798656	18,051209	50,808308	18,079815	50,827264
18,054415	50,798389	18,052299	50,809456	18,080477	50,827608
18,054654	50,798131	18,052666	50,809833	18,081078	50,827920
18,054914	50,797850	18,053472	50,810580	18,081554	50,828167
18,055139	50,797638	18,053919	50,811045	18,081796	50,828119
18,055213	50,797553	18,054557	50,811608	18,082989	50,828658
18,055997	50,796694	18,055409	50,812346	18,083989	50,829102
18,057233	50,795360	18,056170	50,813214	18,085084	50,829673
18,056689	50,794922	18,056519	50,813582	18,086252	50,830276
18,056433	50,794719	18,056912	50,813935	18,087360	50,830839
18,055863	50,794256	18,057375	50,814311	18,087870	50,831106
18,055622	50,794057	18,057678	50,814548	18,087925	50,831135
18,055466	50,793936	18,058373	50,815002	18,088454	50,831412
18,055180	50,793705	18,059542	50,815795	18,088606	50,831493
18,054893	50,793474	18,059659	50,815854	18,089473	50,831958
18,054607	50,793244	18,059699	50,815874	18,089688	50,832094
18,054287	50,792996	18,060932	50,816776	18,090520	50,832546
18,053908	50,792670	18,061394	50,817129	18,091423	50,833324
18,048047	50,794287	18,061626	50,817279	18,092144	50,833978
18,047344	50,794487	18,062174	50,817608	18,092176	50,834024
18,047001	50,794747	18,062722	50,817925	18,093017	50,834988
18,047004	50,795087	18,063058	50,818096	18,093359	50,835385
18,047091	50,796210	18,063233	50,818185	18,093658	50,836039
18,047171	50,797080	18,063864	50,818533	18,093794	50,836425
18,047250	50,797984	18,065301	50,819633	18,093939	50,837111

**Załącznik nr 2 współrzędnych geograficznych Obszarów Chronionego Krajobrazu**

18,093828	50,837809	18,096174	50,860832	18,099289	50,875048
18,093727	50,838422	18,096255	50,861037	18,098891	50,875049
18,093713	50,838467	18,096299	50,861107	18,098834	50,875190
18,093639	50,839219	18,096307	50,861103	18,099349	50,875207
18,093557	50,840110	18,096459	50,861032	18,099784	50,875184
18,093394	50,840757	18,096667	50,860991	18,100025	50,875540
18,093266	50,841294	18,096866	50,861026	18,100131	50,875873
18,093155	50,841749	18,096983	50,860972	18,100408	50,876699
18,092962	50,842636	18,096991	50,860741	18,100543	50,877358
18,092745	50,843528	18,097348	50,860694	18,100687	50,878068
18,092643	50,843978	18,097354	50,860734	18,100717	50,878142
18,092570	50,844418	18,097126	50,860779	18,100916	50,879033
18,092503	50,844859	18,097084	50,860805	18,101067	50,879822
18,092467	50,845316	18,097119	50,860932	18,101278	50,880816
18,092429	50,845760	18,097052	50,861004	18,101387	50,881272
18,092428	50,846220	18,096972	50,861044	18,101499	50,881679
18,092439	50,846718	18,096887	50,861068	18,101590	50,881953
18,092392	50,847258	18,096818	50,861081	18,101799	50,882589
18,092344	50,847740	18,096765	50,861062	18,102102	50,883467
18,092351	50,847783	18,096706	50,861051	18,102264	50,884054
18,092561	50,848413	18,096598	50,861057	18,102394	50,884345
18,092852	50,849360	18,096421	50,861088	18,102437	50,884537
18,093036	50,849949	18,096332	50,861166	18,102721	50,885222
18,093097	50,850216	18,096574	50,861552	18,102873	50,885633
18,093103	50,850306	18,096985	50,862672	18,102900	50,885894
18,093142	50,850698	18,097357	50,863836	18,103118	50,886472
18,093267	50,850689	18,097498	50,864298	18,103302	50,886952
18,093554	50,851565	18,097693	50,864950	18,103425	50,887336
18,093804	50,852458	18,097879	50,865673	18,103694	50,888209
18,093921	50,852716	18,098277	50,866929	18,103835	50,888623
18,093990	50,853004	18,098287	50,867000	18,104165	50,889653
18,094417	50,855152	18,098374	50,867513	18,104293	50,890010
18,094563	50,855671	18,098606	50,868133	18,104474	50,890470
18,094413	50,855931	18,098700	50,868119	18,104653	50,891134
18,094461	50,855989	18,098519	50,868573	18,104868	50,891741
18,094625	50,856531	18,098539	50,868706	18,105018	50,892287
18,094905	50,857449	18,098579	50,868974	18,105133	50,892740
18,095523	50,859402	18,098617	50,869022	18,105323	50,893298
18,096063	50,859855	18,098865	50,869919	18,105548	50,893878
18,096185	50,859935	18,099031	50,870509	18,105718	50,894364
18,096195	50,859971	18,099249	50,871546	18,105963	50,895108
18,096214	50,860038	18,099209	50,871625	18,105877	50,895130
18,096226	50,860079	18,098996	50,872041	18,106028	50,895434
18,096142	50,860086	18,099184	50,872966	18,106365	50,896116
18,096345	50,860786	18,099422	50,874001	18,106459	50,896160
18,096268	50,860814	18,099660	50,875025	18,106858	50,896630

**Załącznik nr 2 współrzędnych geograficznych Obszarów Chronionego Krajobrazu**

18,107190	50,896932	18,118571	50,904063	18,135299	50,919972
18,107681	50,897383	18,118566	50,904133	18,135558	50,920854
18,108063	50,897710	18,118657	50,904171	18,135784	50,921743
18,108548	50,898101	18,118549	50,904198	18,135866	50,922031
18,109139	50,898524	18,118618	50,904229	18,135801	50,922150
18,109513	50,898771	18,119844	50,904951	18,135749	50,922458
18,109572	50,898809	18,121077	50,905683	18,135809	50,922673
18,109679	50,898875	18,121365	50,905700	18,135786	50,923023
18,110007	50,899077	18,121459	50,905794	18,135873	50,923321
18,110320	50,899258	18,122305	50,906283	18,135973	50,923640
18,110545	50,899389	18,123400	50,906844	18,136449	50,924333
18,110936	50,899617	18,124028	50,907213	18,136471	50,924406
18,111462	50,899928	18,124610	50,907543	18,136507	50,924546
18,111585	50,900000	18,124364	50,907569	18,136571	50,924748
18,111326	50,900139	18,125475	50,908226	18,136730	50,925140
18,111356	50,900194	18,126545	50,908839	18,136818	50,925298
18,111786	50,900119	18,126620	50,908792	18,136964	50,925518
18,111832	50,900146	18,127233	50,909130	18,137164	50,925705
18,112465	50,900519	18,127458	50,909213	18,137274	50,925816
18,112492	50,900535	18,127519	50,909241	18,137842	50,926417
18,112590	50,900593	18,127608	50,909353	18,137873	50,926451
18,112689	50,900651	18,128484	50,909868	18,138174	50,926627
18,112750	50,900688	18,129580	50,910476	18,138794	50,927060
18,113635	50,901211	18,129829	50,910640	18,139346	50,927398
18,113896	50,901363	18,130379	50,910993	18,139688	50,927563
18,113930	50,901384	18,130789	50,911299	18,140243	50,927807
18,114256	50,901574	18,131240	50,911636	18,140748	50,928012
18,114541	50,901741	18,131417	50,911749	18,140948	50,928166
18,114716	50,901842	18,131453	50,911783	18,141587	50,928363
18,114959	50,901979	18,131567	50,911917	18,141675	50,928391
18,115482	50,902274	18,132374	50,912747	18,141782	50,928420
18,115959	50,902542	18,133220	50,913960	18,142512	50,928625
18,116571	50,902893	18,133205	50,914052	18,143128	50,928761
18,116233	50,902958	18,133390	50,914307	18,144121	50,928981
18,116245	50,902978	18,133283	50,914422	18,144429	50,929063
18,116259	50,903001	18,133568	50,914390	18,144983	50,929213
18,116629	50,902930	18,133598	50,914446	18,146049	50,929500
18,116706	50,902971	18,133633	50,914509	18,147341	50,929850
18,116408	50,903028	18,133728	50,914764	18,148019	50,930004
18,116413	50,903049	18,133985	50,915649	18,149311	50,930357
18,116421	50,903071	18,134285	50,916527	18,149813	50,930529
18,116772	50,903006	18,134552	50,917409	18,149841	50,930399
18,117924	50,903673	18,134609	50,917588	18,150207	50,930479
18,117992	50,903714	18,134623	50,917628	18,150570	50,930582
18,118013	50,903726	18,134828	50,918290	18,151374	50,930800
18,118405	50,903963	18,135048	50,919093	18,151384	50,930774

**Załącznik nr 2 współrzędnych geograficznych Obszarów Chronionego Krajobrazu**

18,151789	50,930879	18,168866	50,930185	18,179514	50,928114
18,152076	50,930913	18,169063	50,930173	18,179784	50,928142
18,152083	50,930869	18,169549	50,930145	18,180150	50,928172
18,152096	50,930827	18,169683	50,930138	18,180631	50,928208
18,152133	50,930830	18,169925	50,930090	18,180926	50,928230
18,152228	50,930838	18,170043	50,930055	18,181322	50,928241
18,152234	50,930936	18,170208	50,929993	18,181545	50,928245
18,152232	50,930966	18,171276	50,929464	18,182026	50,928250
18,152326	50,930996	18,171615	50,929316	18,182320	50,928248
18,152775	50,931123	18,171854	50,929211	18,182379	50,928247
18,153175	50,931204	18,172137	50,929126	18,182538	50,928253
18,153584	50,931313	18,172144	50,929125	18,183240	50,928248
18,153998	50,931427	18,172445	50,929061	18,183395	50,928241
18,154380	50,931541	18,172532	50,929043	18,184056	50,928256
18,154797	50,931660	18,172749	50,928999	18,184355	50,928265
18,155658	50,931906	18,173048	50,928939	18,184418	50,928264
18,155722	50,931924	18,173302	50,928890	18,184433	50,928269
18,156605	50,932176	18,173329	50,928885	18,184548	50,928268
18,157462	50,932403	18,173431	50,928865	18,184577	50,928265
18,158257	50,931537	18,173753	50,928803	18,184804	50,928252
18,158505	50,931219	18,173979	50,928749	18,184811	50,928251
18,158843	50,930714	18,174201	50,928697	18,184935	50,928239
18,159292	50,930015	18,174225	50,928693	18,185170	50,928210
18,159333	50,929945	18,174253	50,928688	18,185236	50,928192
18,159387	50,929859	18,174596	50,928619	18,185523	50,928120
18,159567	50,929611	18,174913	50,928557	18,186291	50,927986
18,159613	50,929545	18,174961	50,928548	18,186424	50,927956
18,159796	50,929440	18,175232	50,928494	18,186672	50,927891
18,159933	50,929485	18,175505	50,928442	18,186812	50,927844
18,159945	50,929495	18,175714	50,928401	18,186937	50,927790
18,161577	50,929758	18,176025	50,928371	18,187033	50,927744
18,161933	50,929817	18,176439	50,928343	18,187070	50,927726
18,163267	50,930043	18,177017	50,928320	18,187198	50,927657
18,163314	50,930050	18,177245	50,928300	18,187323	50,927577
18,163591	50,930095	18,177404	50,928272	18,187385	50,927530
18,164052	50,930168	18,177651	50,928224	18,187440	50,927487
18,164323	50,930206	18,177717	50,928209	18,187576	50,927363
18,164590	50,930234	18,177980	50,928151	18,187591	50,927350
18,164879	50,930258	18,178172	50,928114	18,187623	50,927321
18,165197	50,930282	18,178304	50,928087	18,187638	50,927302
18,165521	50,930300	18,178529	50,928073	18,187767	50,927194
18,165838	50,930310	18,178639	50,928074	18,187773	50,927187
18,166348	50,930311	18,178766	50,928078	18,187814	50,927146
18,166789	50,930297	18,178893	50,928086	18,187828	50,927134
18,167761	50,930251	18,179013	50,928094	18,187864	50,927100
18,168761	50,930191	18,179454	50,928106	18,187985	50,926985

**Załącznik nr 2 współrzędnych geograficznych Obszarów Chronionego Krajobrazu**

18,188161	50,926831	18,213507	50,914191	18,223517	50,908172
18,188288	50,926724	18,213482	50,914129	18,223663	50,908177
18,188428	50,926623	18,213447	50,914028	18,224066	50,908178
18,188550	50,926571	18,213438	50,913969	18,224210	50,908197
18,188913	50,926405	18,213366	50,913800	18,224467	50,908222
18,189099	50,926351	18,212485	50,912263	18,224522	50,908227
18,189246	50,926291	18,212289	50,911927	18,224630	50,908234
18,189391	50,926242	18,212194	50,911766	18,225090	50,908385
18,189491	50,926216	18,212101	50,911610	18,225310	50,908432
18,189482	50,926204	18,212047	50,911521	18,225600	50,908453
18,190740	50,925846	18,211899	50,911248	18,225709	50,908452
18,190740	50,925819	18,211809	50,911083	18,226017	50,908450
18,190763	50,925812	18,211626	50,910745	18,226064	50,908442
18,190899	50,925764	18,211618	50,910729	18,226378	50,908389
18,190941	50,925749	18,211560	50,910622	18,226672	50,908326
18,190994	50,925729	18,211680	50,910591	18,226737	50,908312
18,191387	50,925588	18,211722	50,910582	18,227088	50,908249
18,192211	50,925210	18,211869	50,910594	18,227480	50,908190
18,192759	50,924904	18,212047	50,910547	18,227775	50,908162
18,193395	50,924483	18,212835	50,910269	18,227853	50,908164
18,193782	50,924223	18,214902	50,909545	18,228174	50,908122
18,194005	50,924072	18,215135	50,909448	18,228852	50,908038
18,194145	50,923978	18,215359	50,909381	18,229198	50,908000
18,194647	50,923639	18,215709	50,909292	18,229253	50,907992
18,195044	50,923330	18,215747	50,909284	18,229524	50,907961
18,195262	50,923177	18,215803	50,909271	18,229910	50,907870
18,195525	50,923082	18,215761	50,909207	18,230082	50,907806
18,195812	50,922978	18,216163	50,909187	18,230184	50,907751
18,196000	50,922929	18,216536	50,909150	18,230260	50,907710
18,196024	50,922923	18,217124	50,909063	18,230399	50,907621
18,196199	50,922877	18,217397	50,909022	18,230478	50,907550
18,196467	50,922808	18,217919	50,908933	18,230527	50,907506
18,196568	50,922779	18,218019	50,908914	18,230740	50,907195
18,196748	50,922739	18,218524	50,908836	18,230950	50,906870
18,197302	50,922732	18,218809	50,908769	18,231210	50,906464
18,198472	50,922566	18,218867	50,908772	18,231474	50,906050
18,199564	50,922382	18,219156	50,908709	18,231677	50,905736
18,200060	50,922178	18,219285	50,908687	18,231883	50,905418
18,201038	50,921711	18,219667	50,908604	18,232096	50,905188
18,201919	50,921254	18,220191	50,908491	18,232050	50,905147
18,206614	50,918679	18,220595	50,908399	18,232308	50,905054
18,211347	50,916094	18,220708	50,908389	18,232448	50,904899
18,213723	50,914770	18,221494	50,908319	18,232457	50,904893
18,213699	50,914693	18,221852	50,908302	18,232550	50,904829
18,213667	50,914594	18,222171	50,908280	18,232900	50,904666
18,213551	50,914214	18,222642	50,908248	18,233229	50,904551

**Załącznik nr 2 współrzędnych geograficznych Obszarów Chronionego Krajobrazu**

18,233483	50,904476	18,233529	50,926098	18,263483	50,928808
18,233505	50,904503	18,234761	50,926336	18,265426	50,928499
18,233585	50,904599	18,235396	50,926481	18,266277	50,928361
18,233778	50,905641	18,236107	50,926765	18,266591	50,928310
18,233876	50,906169	18,236861	50,927043	18,267457	50,928157
18,234118	50,907218	18,237226	50,927194	18,267510	50,928147
18,234158	50,907392	18,238056	50,926984	18,267583	50,928135
18,234789	50,908351	18,238585	50,926852	18,268269	50,928018
18,234853	50,908448	18,238701	50,926824	18,269109	50,927977
18,235038	50,908848	18,238829	50,926797	18,271719	50,927886
18,235226	50,909256	18,239043	50,926753	18,272754	50,927880
18,235764	50,910419	18,239115	50,926735	18,273321	50,927848
18,236151	50,911608	18,239150	50,926730	18,273327	50,927610
18,236190	50,911838	18,239619	50,926611	18,273447	50,927602
18,236367	50,912906	18,239710	50,926620	18,274137	50,927553
18,236473	50,913469	18,239682	50,926440	18,275868	50,927558
18,236521	50,913719	18,239971	50,926164	18,276481	50,927531
18,236771	50,914825	18,240147	50,926175	18,277132	50,927561
18,236938	50,915558	18,240788	50,926215	18,277153	50,927866
18,236964	50,915681	18,241748	50,926376	18,279174	50,928018
18,237248	50,917002	18,243147	50,926574	18,279653	50,928062
18,237482	50,917724	18,243980	50,926729	18,281348	50,928215
18,237534	50,918088	18,244586	50,926860	18,281496	50,928710
18,237559	50,918263	18,244726	50,926892	18,281868	50,929234
18,237589	50,918332	18,244847	50,926918	18,282005	50,929425
18,237761	50,918730	18,245735	50,927089	18,282110	50,929572
18,237782	50,918778	18,246673	50,927249	18,282334	50,929883
18,237640	50,919115	18,247429	50,927362	18,282497	50,930110
18,237620	50,919163	18,248239	50,927499	18,282620	50,930282
18,237593	50,919227	18,249063	50,927617	18,282730	50,930436
18,237515	50,919413	18,250107	50,927772	18,282821	50,930562
18,237502	50,919471	18,250496	50,927839	18,282892	50,930661
18,237436	50,919771	18,250652	50,927866	18,282979	50,930783
18,237277	50,920489	18,251363	50,927979	18,283070	50,930910
18,236301	50,920463	18,252271	50,928140	18,283165	50,931042
18,235885	50,920451	18,253345	50,928352	18,283251	50,931163
18,234101	50,920473	18,254525	50,928584	18,283334	50,931278
18,234334	50,921510	18,255172	50,928712	18,283406	50,931378
18,234554	50,922148	18,256210	50,928893	18,283459	50,931454
18,234895	50,923245	18,257194	50,929093	18,283524	50,931547
18,234851	50,923253	18,257317	50,929118	18,283588	50,931638
18,233582	50,923472	18,257345	50,929121	18,283645	50,931719
18,231691	50,923901	18,258338	50,929225	18,283717	50,931821
18,232238	50,924974	18,259412	50,929258	18,283790	50,931926
18,232802	50,926081	18,259756	50,929284	18,283902	50,932085
18,232990	50,926054	18,262061	50,929034	18,284157	50,932449



**Załącznik nr 2 współrzędnych geograficznych Obszarów Chronionego Krajobrazu**

18,284257	50,932463	18,307352	50,931149	18,301368	50,943351
18,284262	50,932324	18,307363	50,931290	18,301310	50,943371
18,284974	50,932116	18,307389	50,931443	18,301252	50,943390
18,285884	50,932209	18,307394	50,931473	18,300442	50,943672
18,285876	50,932341	18,307439	50,931739	18,299427	50,943972
18,286695	50,932520	18,307502	50,932109	18,298546	50,944228
18,287899	50,932528	18,307533	50,932563	18,297684	50,944484
18,288034	50,932529	18,307536	50,932605	18,297035	50,944662
18,290458	50,932540	18,307540	50,932656	18,296086	50,944929
18,290976	50,932542	18,307486	50,933106	18,296348	50,945693
18,292396	50,932548	18,307478	50,933278	18,296395	50,945850
18,293804	50,932581	18,307474	50,933596	18,296513	50,946241
18,294364	50,932433	18,307474	50,933729	18,296615	50,946578
18,294379	50,932430	18,307340	50,934674	18,296702	50,946870
18,294935	50,932282	18,307335	50,934716	18,296814	50,947188
18,295409	50,932207	18,307248	50,935239	18,296924	50,947500
18,296065	50,932102	18,307319	50,935214	18,296980	50,947657
18,296594	50,931898	18,307313	50,935249	18,297033	50,947810
18,297340	50,931609	18,307299	50,935426	18,297135	50,948101
18,298061	50,931284	18,307294	50,935588	18,297253	50,948435
18,298432	50,931117	18,307345	50,935799	18,297422	50,948945
18,299074	50,930823	18,307558	50,936506	18,297528	50,949263
18,299530	50,930614	18,307622	50,936739	18,297632	50,949578
18,299688	50,930542	18,307636	50,936780	18,297736	50,949893
18,300479	50,930163	18,307727	50,937057	18,297844	50,950222
18,300935	50,929945	18,307835	50,937343	18,297953	50,950554
18,301812	50,929614	18,308040	50,937888	18,298058	50,950873
18,302844	50,929229	18,308137	50,938058	18,298167	50,951206
18,304297	50,928814	18,308243	50,938266	18,298178	50,951237
18,305355	50,928505	18,308379	50,938570	18,298780	50,951350
18,306659	50,928128	18,308527	50,938920	18,299052	50,951391
18,306666	50,928140	18,308571	50,939018	18,299885	50,951559
18,306831	50,928526	18,308603	50,939176	18,300408	50,951620
18,306876	50,928671	18,308584	50,939270	18,301074	50,951725
18,306975	50,928991	18,307458	50,939686	18,301200	50,951741
18,307023	50,929217	18,306286	50,940115	18,301345	50,951758
18,307135	50,929566	18,305125	50,940534	18,301481	50,951775
18,307148	50,929606	18,303744	50,941076	18,303015	50,951930
18,307193	50,929935	18,302355	50,941630	18,303226	50,951954
18,307226	50,930188	18,301414	50,941989	18,304126	50,952152
18,307227	50,930198	18,301728	50,942209	18,304738	50,952328
18,307252	50,930441	18,302011	50,942269	18,305721	50,952850
18,307266	50,930573	18,302145	50,942392	18,306148	50,953097
18,307285	50,930819	18,302339	50,942305	18,306258	50,953162
18,307319	50,930905	18,302905	50,942763	18,306420	50,953308
18,307324	50,930941	18,302139	50,943094	18,307053	50,953824

**Załącznik nr 2 współrzędnych geograficznych Obszarów Chronionego Krajobrazu**

18,307759	50,954379	18,313529	50,963297	18,332085	50,972958
18,308076	50,954579	18,313579	50,963367	18,331868	50,973235
18,308113	50,954577	18,313911	50,963826	18,330338	50,974734
18,308563	50,954561	18,314101	50,964107	18,328541	50,976451
18,308750	50,954585	18,314247	50,964352	18,327046	50,978010
18,308970	50,954716	18,314960	50,965484	18,328524	50,982300
18,308952	50,954797	18,314986	50,965526	18,328752	50,982916
18,308930	50,955246	18,315191	50,965852	18,330211	50,982428
18,308986	50,955631	18,315705	50,966668	18,332316	50,981320
18,308962	50,955698	18,315741	50,966742	18,334565	50,980524
18,308987	50,955791	18,315706	50,966833	18,334592	50,980555
18,309400	50,956122	18,315707	50,966907	18,334983	50,980939
18,309548	50,956351	18,315725	50,967005	18,335484	50,981500
18,309541	50,956488	18,315795	50,967128	18,335659	50,981712
18,309794	50,957067	18,315846	50,967197	18,336234	50,981497
18,309914	50,957493	18,315937	50,967314	18,336671	50,981990
18,309994	50,957690	18,316078	50,967476	18,336932	50,982278
18,310104	50,958041	18,316233	50,967709	18,337543	50,982957
18,310117	50,958067	18,316294	50,967811	18,338311	50,983785
18,310132	50,958096	18,316375	50,967945	18,339384	50,983540
18,310184	50,958236	18,316588	50,968298	18,339651	50,983925
18,310249	50,958379	18,316642	50,968387	18,340823	50,983736
18,310307	50,958560	18,316878	50,968821	18,340838	50,983785
18,310428	50,958908	18,317110	50,969257	18,341058	50,984833
18,310524	50,959192	18,317234	50,969519	18,341017	50,985207
18,310535	50,959251	18,317267	50,969513	18,341416	50,986501
18,310591	50,959378	18,317387	50,969711	18,341768	50,987481
18,310788	50,959929	18,317593	50,970124	18,341787	50,987515
18,310855	50,960109	18,317875	50,970540	18,341932	50,987862
18,310904	50,960277	18,317947	50,970602	18,342344	50,988505
18,311020	50,960611	18,318116	50,970788	18,342640	50,988968
18,311034	50,960633	18,318303	50,970905	18,343142	50,990303
18,311140	50,960965	18,318668	50,971058	18,343374	50,990543
18,311167	50,960998	18,318869	50,971110	18,343743	50,990925
18,311226	50,961110	18,319492	50,971331	18,343931	50,991090
18,311281	50,961208	18,319820	50,971452	18,344219	50,991357
18,311321	50,961296	18,320141	50,971566	18,344262	50,991401
18,311373	50,961460	18,320658	50,971733	18,345264	50,992348
18,311391	50,961513	18,321493	50,972017	18,345384	50,992464
18,311402	50,961552	18,321736	50,972220	18,346482	50,993413
18,311660	50,962244	18,322313	50,972866	18,346505	50,993446
18,312378	50,962249	18,322496	50,972989	18,345641	50,993622
18,312491	50,962242	18,325287	50,972578	18,346271	50,994793
18,312854	50,962302	18,329782	50,971917	18,347546	50,997210
18,313057	50,962605	18,332540	50,971555	18,348043	50,998153
18,313332	50,963007	18,332531	50,971652	18,348107	50,998473

**Załącznik nr 2 współrzędnych geograficznych Obszarów Chronionego Krajobrazu**

18,348356	50,999637	18,352847	51,000513	18,354457	50,995133
18,348372	50,999682	18,352940	51,000405	18,354673	50,994735
18,348693	51,000682	18,352969	51,000312	18,354895	50,994214
18,348963	51,001523	18,352897	51,000219	18,355417	50,993085
18,349098	51,001944	18,352948	51,000149	18,355906	50,992017
18,349243	51,002600	18,352889	51,000074	18,356025	50,991936
18,349486	51,003284	18,352972	50,999984	18,356207	50,991735
18,350431	51,004185	18,353030	50,999872	18,356052	50,991273
18,350943	51,004085	18,352987	50,999721	18,355638	50,990033
18,350897	51,003855	18,352938	50,999630	18,355549	50,989759
18,350952	51,003819	18,352953	50,999513	18,354234	50,988551
18,351022	51,003764	18,352921	50,999442	18,356055	50,987329
18,351442	51,003255	18,353083	50,999429	18,357030	50,985809
18,351383	51,002984	18,353147	50,999379	18,357872	50,984486
18,351322	51,002421	18,353154	50,999229	18,358752	50,983115
18,351234	51,002319	18,353175	50,999167	18,359595	50,981801
18,351394	51,002237	18,353140	50,999127	18,358477	50,980958
18,351344	51,002197	18,353080	50,999044	18,358382	50,979824
18,351380	51,002173	18,353082	50,998979	18,358282	50,979615
18,351333	51,002122	18,353194	50,998909	18,358543	50,978926
18,351465	51,002057	18,353219	50,998805	18,358842	50,978577
18,351536	51,002000	18,353168	50,998741	18,359216	50,978205
18,351536	51,001940	18,353213	50,998693	18,359869	50,977603
18,351615	51,001912	18,353179	50,998599	18,361636	50,976519
18,351671	51,001867	18,353285	50,998587	18,361278	50,975646
18,351680	51,001821	18,353535	50,998306	18,361243	50,975549
18,351744	51,001786	18,353545	50,998068	18,361229	50,975358
18,351791	51,001730	18,353661	50,997919	18,361223	50,975192
18,351767	51,001684	18,353743	50,997812	18,361215	50,974776
18,351834	51,001665	18,353614	50,997715	18,361362	50,974309
18,351792	51,001564	18,353770	50,997646	18,361375	50,974240
18,351937	51,001493	18,353775	50,997620	18,360644	50,973143
18,351971	51,001438	18,353705	50,997612	18,360756	50,972813
18,351918	51,001405	18,353706	50,997566	18,360749	50,972378
18,351938	51,001326	18,353752	50,997529	18,361002	50,972090
18,351986	51,001296	18,353640	50,997504	18,361085	50,971685
18,352079	51,001300	18,353679	50,997364	18,361114	50,971564
18,352126	51,001233	18,353756	50,997313	18,361143	50,971445
18,352219	51,001137	18,353707	50,997221	18,362273	50,970734
18,352375	51,001104	18,353622	50,997093	18,363523	50,969740
18,352439	51,001048	18,353776	50,996980	18,364720	50,968789
18,352408	51,000978	18,354009	50,996887	18,365555	50,968847
18,352522	51,000956	18,354148	50,996861	18,366087	50,968728
18,352728	51,000707	18,354322	50,996883	18,366284	50,968611
18,352652	51,000641	18,354748	50,996728	18,367147	50,968359
18,352678	51,000584	18,354217	50,995727	18,367292	50,968346

**Załącznik nr 2 współrzędnych geograficznych Obszarów Chronionego Krajobrazu**

18,367118	50,967990	18,381448	50,947321	18,355051	50,939398
18,367167	50,967867	18,381405	50,947195	18,354295	50,939483
18,367214	50,967726	18,381320	50,947000	18,353633	50,939611
18,367253	50,967626	18,381067	50,946456	18,353136	50,939840
18,367507	50,967692	18,381004	50,946403	18,351868	50,940276
18,367645	50,967547	18,380913	50,946252	18,351426	50,938866
18,368256	50,966866	18,380633	50,946029	18,350921	50,937399
18,368523	50,966489	18,379526	50,945658	18,349284	50,937682
18,368501	50,966245	18,378639	50,945545	18,347962	50,938191
18,368559	50,966086	18,378327	50,945265	18,346709	50,939469
18,368817	50,965817	18,378061	50,945185	18,346753	50,939492
18,369343	50,965617	18,377654	50,945103	18,345353	50,940546
18,369693	50,965373	18,377135	50,944900	18,343731	50,942310
18,369850	50,965347	18,376374	50,944316	18,343450	50,942558
18,370324	50,965089	18,376267	50,944233	18,342716	50,942528
18,370398	50,965016	18,375691	50,943513	18,341781	50,942306
18,370506	50,964853	18,375158	50,943224	18,341301	50,942253
18,370651	50,964570	18,374481	50,942690	18,341089	50,942232
18,370842	50,964407	18,373433	50,942207	18,340951	50,942217
18,370870	50,964135	18,372022	50,940723	18,340818	50,942202
18,371457	50,963570	18,371524	50,940518	18,340544	50,942173
18,371058	50,963428	18,369921	50,939858	18,340199	50,942135
18,372193	50,961843	18,369386	50,939387	18,339512	50,942032
18,372680	50,961153	18,367690	50,938789	18,337918	50,941980
18,373697	50,961035	18,367597	50,938775	18,336606	50,941938
18,373844	50,960616	18,366808	50,938857	18,336073	50,942268
18,374964	50,959509	18,365865	50,938737	18,335510	50,941467
18,375313	50,959372	18,365473	50,938734	18,335350	50,941428
18,374942	50,958975	18,365350	50,938733	18,335160	50,941055
18,375583	50,957704	18,363997	50,938742	18,334795	50,940821
18,375683	50,957463	18,363464	50,938700	18,334472	50,940579
18,376613	50,956601	18,362703	50,938686	18,334474	50,940369
18,376666	50,956551	18,362372	50,938731	18,334129	50,940155
18,377672	50,955795	18,361424	50,938803	18,333812	50,940169
18,378257	50,955241	18,360478	50,938930	18,333475	50,940041
18,379930	50,954571	18,360446	50,939109	18,333295	50,939821
18,380493	50,953964	18,359608	50,939202	18,333035	50,939776
18,379944	50,953263	18,359153	50,939054	18,332990	50,939805
18,380964	50,952341	18,358480	50,939265	18,332987	50,939840
18,380583	50,951221	18,358225	50,939202	18,333015	50,939893
18,380342	50,949911	18,358265	50,939034	18,333084	50,940124
18,380278	50,949831	18,357863	50,938797	18,333065	50,940336
18,380654	50,949297	18,357466	50,938695	18,333074	50,940438
18,381320	50,948685	18,355956	50,938988	18,333021	50,940653
18,381442	50,947567	18,355575	50,939157	18,333007	50,940670
18,381459	50,947409	18,355482	50,939296	18,333044	50,940923

**Załącznik nr 2 współrzędnych geograficznych Obszarów Chronionego Krajobrazu**

18,333081	50,940967	18,336702	50,932567	18,343867	50,927626
18,333098	50,941030	18,337264	50,932103	18,344057	50,927500
18,333087	50,941127	18,337325	50,932052	18,344099	50,927174
18,333110	50,941194	18,337366	50,932019	18,344244	50,926832
18,333131	50,941243	18,337412	50,931980	18,343855	50,926720
18,333135	50,941252	18,337459	50,931915	18,343480	50,926683
18,332682	50,941252	18,337496	50,931865	18,343509	50,926584
18,332312	50,940820	18,337607	50,931720	18,342849	50,926306
18,331847	50,940861	18,337747	50,931538	18,342379	50,925813
18,331483	50,940698	18,337870	50,931371	18,342061	50,925367
18,331541	50,940524	18,337993	50,931205	18,341409	50,924690
18,331363	50,940371	18,338099	50,931069	18,340513	50,923955
18,331320	50,940244	18,338317	50,930887	18,339815	50,923353
18,331238	50,940032	18,338482	50,930744	18,340008	50,923096
18,330769	50,939810	18,338537	50,930709	18,338810	50,922431
18,330717	50,939590	18,338643	50,930589	18,338716	50,922373
18,331144	50,939306	18,338785	50,930427	18,338428	50,922212
18,331340	50,939150	18,338922	50,930284	18,338800	50,921576
18,331338	50,939118	18,339035	50,930152	18,338971	50,921295
18,331334	50,939080	18,339183	50,930004	18,338826	50,921333
18,331271	50,938894	18,339258	50,929929	18,338540	50,921501
18,331181	50,938786	18,339419	50,929795	18,338417	50,921551
18,331196	50,938577	18,339573	50,929740	18,338004	50,921700
18,331086	50,938357	18,339763	50,929678	18,337941	50,921641
18,330895	50,938105	18,340160	50,929550	18,337088	50,920805
18,331238	50,937872	18,340348	50,929491	18,336679	50,920454
18,331158	50,937730	18,340431	50,929465	18,336120	50,919976
18,331166	50,937568	18,340503	50,929440	18,335532	50,918842
18,331034	50,937322	18,340612	50,929403	18,335046	50,917334
18,331087	50,937156	18,340787	50,929344	18,334624	50,916144
18,331182	50,936873	18,340971	50,929280	18,334484	50,915151
18,331715	50,935869	18,341383	50,929138	18,334479	50,915116
18,332127	50,935050	18,341600	50,929048	18,334485	50,915037
18,333173	50,933911	18,341809	50,928947	18,334476	50,914800
18,333154	50,933878	18,341984	50,928863	18,334263	50,914541
18,332866	50,933692	18,342180	50,928758	18,333496	50,913481
18,333152	50,933540	18,342392	50,928644	18,332580	50,912429
18,333298	50,933239	18,342567	50,928526	18,332581	50,912255
18,333459	50,933052	18,342744	50,928417	18,332241	50,911449
18,333641	50,932970	18,342922	50,928302	18,332026	50,910910
18,333877	50,933230	18,343100	50,928186	18,331649	50,910098
18,334646	50,932472	18,343131	50,928167	18,331347	50,909430
18,335227	50,931848	18,343281	50,928055	18,331407	50,909311
18,335279	50,931794	18,343467	50,927913	18,332318	50,908941
18,335321	50,931834	18,343626	50,927795	18,332740	50,908788
18,335407	50,931880	18,343648	50,927780	18,333458	50,908454

**Załącznik nr 2 współrzędnych geograficznych Obszarów Chronionego Krajobrazu**

18,333441	50,908382	18,336423	50,881211	18,341708	50,866150
18,333698	50,908183	18,336580	50,879961	18,341733	50,865236
18,333827	50,907658	18,336605	50,879669	18,341741	50,864747
18,333991	50,907289	18,336615	50,879240	18,341739	50,864694
18,335047	50,906534	18,336684	50,878740	18,342596	50,864653
18,334179	50,906217	18,336692	50,878682	18,342678	50,864651
18,333644	50,906087	18,336751	50,878251	18,343074	50,864631
18,333091	50,905098	18,336831	50,877471	18,343228	50,864681
18,333206	50,903621	18,339652	50,877253	18,343574	50,864621
18,333110	50,902452	18,339815	50,876074	18,343977	50,864491
18,333246	50,902211	18,339925	50,876080	18,344210	50,864417
18,333931	50,900988	18,340167	50,875744	18,344746	50,864488
18,334696	50,899336	18,340318	50,875535	18,344829	50,864500
18,335727	50,897551	18,341464	50,875375	18,345702	50,864619
18,336017	50,896950	18,341614	50,875354	18,345703	50,864304
18,335917	50,896811	18,341701	50,875341	18,346413	50,864528
18,335999	50,896577	18,342149	50,874968	18,346414	50,864478
18,336899	50,895755	18,342298	50,874243	18,346434	50,863808
18,337693	50,894460	18,342591	50,872813	18,346439	50,863577
18,337970	50,894027	18,342999	50,870697	18,346454	50,862962
18,338809	50,892719	18,343081	50,870292	18,346434	50,862964
18,339540	50,891390	18,343127	50,870132	18,346410	50,862958
18,338703	50,890628	18,343327	50,869026	18,346386	50,862944
18,338315	50,890157	18,343452	50,868241	18,346379	50,862925
18,337939	50,889525	18,343475	50,868134	18,346383	50,862907
18,336990	50,888189	18,345395	50,868274	18,346413	50,862888
18,336835	50,887454	18,344811	50,867809	18,346455	50,862887
18,336807	50,887382	18,344828	50,867768	18,346456	50,862854
18,336561	50,886969	18,344756	50,867750	18,346422	50,861788
18,336538	50,886541	18,344864	50,867520	18,347117	50,861730
18,336337	50,886379	18,344540	50,867463	18,347088	50,861171
18,336229	50,886180	18,344456	50,867460	18,347620	50,860961
18,336183	50,886082	18,344276	50,867467	18,348518	50,860597
18,336054	50,886059	18,344147	50,867481	18,349140	50,860331
18,336196	50,885709	18,344071	50,867515	18,350770	50,859688
18,335818	50,884938	18,344008	50,867536	18,353073	50,858758
18,335754	50,884617	18,343956	50,867535	18,353165	50,858719
18,335682	50,884254	18,343884	50,867534	18,350828	50,857962
18,335838	50,883632	18,343780	50,867487	18,349075	50,857400
18,335875	50,883408	18,343612	50,867468	18,349653	50,857283
18,335963	50,882883	18,343535	50,867465	18,351077	50,856980
18,335841	50,882496	18,343205	50,867462	18,351694	50,856712
18,335803	50,882276	18,342536	50,867463	18,353044	50,856136
18,335902	50,882093	18,341601	50,867290	18,353495	50,855818
18,335951	50,882001	18,341629	50,867166	18,354415	50,855184
18,336349	50,881975	18,341594	50,867106	18,354493	50,855130

**Załącznik nr 2 współrzędnych geograficznych Obszarów Chronionego Krajobrazu**

18,355506	50,854301	18,329854	50,833532	18,361523	50,792137
18,356036	50,853882	18,330269	50,833102	18,361594	50,792171
18,356665	50,853436	18,330813	50,832691	18,362167	50,792442
18,357925	50,852589	18,330851	50,832663	18,362615	50,792654
18,360116	50,850675	18,331574	50,832136	18,363029	50,792849
18,359623	50,850372	18,332203	50,831735	18,363266	50,792936
18,358443	50,849766	18,332488	50,831524	18,363556	50,793042
18,358277	50,849521	18,333224	50,830981	18,363945	50,793185
18,357310	50,848612	18,333391	50,830890	18,364062	50,793228
18,356223	50,847704	18,335686	50,829726	18,364319	50,793311
18,355673	50,847257	18,336068	50,828899	18,364914	50,793503
18,355388	50,847090	18,336775	50,828013	18,365314	50,793633
18,354330	50,846491	18,337154	50,827331	18,365943	50,793836
18,353961	50,846327	18,337188	50,827288	18,366171	50,793752
18,353785	50,846260	18,337564	50,826302	18,366300	50,793705
18,353339	50,846203	18,337956	50,825258	18,366639	50,793581
18,352316	50,846012	18,338160	50,824738	18,366753	50,793539
18,349596	50,845521	18,338585	50,823873	18,367237	50,793362
18,348503	50,845440	18,339196	50,822988	18,367381	50,793309
18,347904	50,845133	18,339475	50,822602	18,367539	50,793240
18,347758	50,845039	18,340289	50,821550	18,367716	50,793162
18,347114	50,844675	18,340912	50,820803	18,367907	50,793079
18,345425	50,844265	18,341373	50,820225	18,368097	50,792995
18,344741	50,844106	18,341913	50,819500	18,368289	50,792911
18,342790	50,843960	18,342628	50,818731	18,369197	50,792512
18,340979	50,844010	18,343784	50,817608	18,369451	50,792662
18,339284	50,843910	18,344924	50,816607	18,369969	50,792968
18,339176	50,843871	18,345610	50,816076	18,370475	50,793265
18,339032	50,843712	18,346725	50,815115	18,371013	50,793575
18,338742	50,843392	18,347689	50,814255	18,371525	50,793876
18,338718	50,843342	18,347884	50,814135	18,372063	50,794182
18,338178	50,842290	18,350683	50,813578	18,372612	50,794407
18,338127	50,841696	18,353060	50,813107	18,373221	50,794670
18,338062	50,841078	18,353659	50,812982	18,373871	50,794923
18,337878	50,840270	18,353862	50,812941	18,374456	50,795151
18,337107	50,839934	18,356769	50,812340	18,375074	50,795391
18,334784	50,840426	18,357161	50,812264	18,375713	50,795544
18,333966	50,840596	18,360038	50,811668	18,376107	50,795622
18,333199	50,840512	18,363522	50,810935	18,376167	50,795641
18,332157	50,840328	18,361508	50,806939	18,377207	50,795600
18,330156	50,839841	18,359444	50,802947	18,377880	50,795555
18,330096	50,839830	18,365776	50,801630	18,378121	50,795589
18,329811	50,839768	18,363734	50,797631	18,378023	50,795985
18,329837	50,838816	18,362452	50,795149	18,378015	50,796018
18,329877	50,837265	18,362409	50,795062	18,377846	50,796703
18,329889	50,835686	18,361070	50,792437	18,377750	50,797091

**Załącznik nr 2 współrzędnych geograficznych Obszarów Chronionego Krajobrazu**

18,377694	50,797325	18,384256	50,788926	18,402306	50,794863
18,377600	50,797714	18,384797	50,788904	18,402239	50,795032
18,377533	50,797992	18,385021	50,788897	18,402151	50,795253
18,377431	50,798393	18,385158	50,788895	18,402119	50,795330
18,377402	50,798521	18,385288	50,788889	18,401932	50,795811
18,377169	50,799367	18,385385	50,788886	18,401617	50,796668
18,377121	50,799558	18,385737	50,788875	18,401461	50,797030
18,377647	50,799679	18,386222	50,788858	18,401444	50,797076
18,378081	50,799907	18,386365	50,788854	18,401153	50,797713
18,378159	50,799945	18,387384	50,788808	18,400530	50,798964
18,378946	50,800091	18,387624	50,788788	18,400256	50,799451
18,380031	50,800443	18,388011	50,788768	18,400155	50,799615
18,380078	50,800459	18,388353	50,788749	18,399741	50,800514
18,381138	50,800804	18,388899	50,788716	18,399608	50,800774
18,382205	50,800859	18,389129	50,788701	18,399400	50,801280
18,383253	50,800918	18,389341	50,788688	18,398923	50,802274
18,383444	50,800928	18,389717	50,788667	18,398412	50,802724
18,384250	50,800968	18,389753	50,788661	18,398130	50,802964
18,384973	50,801021	18,390129	50,788642	18,397607	50,803510
18,385492	50,801058	18,390650	50,788613	18,397152	50,803881
18,386328	50,801115	18,390996	50,788591	18,397089	50,803931
18,386374	50,801118	18,391150	50,788583	18,397040	50,803971
18,386572	50,801131	18,391350	50,788632	18,396752	50,804198
18,387214	50,801156	18,391943	50,788735	18,396387	50,804486
18,388047	50,800968	18,392786	50,788888	18,395401	50,805292
18,389521	50,800623	18,393377	50,788994	18,395330	50,805349
18,391459	50,800184	18,393939	50,789086	18,394990	50,805617
18,391614	50,800163	18,393976	50,789099	18,395602	50,805741
18,391679	50,800143	18,394177	50,789133	18,396371	50,805890
18,391587	50,800031	18,394388	50,789173	18,396980	50,806004
18,390590	50,798601	18,394458	50,789192	18,397672	50,806145
18,389812	50,797478	18,395421	50,789399	18,399088	50,806500
18,389410	50,796899	18,397114	50,789758	18,399148	50,806498
18,388620	50,795761	18,397155	50,789794	18,401660	50,806632
18,388583	50,795707	18,397929	50,790300	18,402513	50,806654
18,388009	50,794871	18,398016	50,790362	18,404354	50,806629
18,387288	50,793854	18,399184	50,791219	18,405000	50,806612
18,387249	50,793798	18,399575	50,791501	18,405853	50,806589
18,386918	50,793316	18,399626	50,791540	18,408072	50,806463
18,386781	50,793133	18,400178	50,791944	18,408422	50,806446
18,386293	50,792477	18,400689	50,792320	18,408476	50,806445
18,386249	50,792418	18,400728	50,792354	18,409565	50,806402
18,384944	50,790465	18,401394	50,793238	18,409655	50,806406
18,384374	50,789667	18,402131	50,794301	18,409677	50,806416
18,383963	50,789078	18,402244	50,794541	18,410734	50,806761
18,383918	50,788928	18,402356	50,794688	18,412421	50,807226



**Załącznik nr 2 współrzędnych geograficznych Obszarów Chronionego Krajobrazu**

18,412748	50,807314	18,435681	50,805712	18,431276	50,793633
18,412835	50,807322	18,435755	50,805681	18,431129	50,793536
18,412951	50,807351	18,436565	50,805364	18,430508	50,793100
18,413223	50,807435	18,437043	50,805233	18,430340	50,791118
18,413542	50,807533	18,437362	50,805145	18,430644	50,790333
18,414518	50,807836	18,438036	50,804876	18,430118	50,789923
18,414732	50,807897	18,438199	50,804806	18,429479	50,788841
18,415212	50,808053	18,439177	50,804518	18,428855	50,788147
18,415418	50,808116	18,440073	50,804099	18,428775	50,788057
18,415484	50,808133	18,440336	50,804047	18,428779	50,787977
18,415674	50,808185	18,440642	50,804000	18,428224	50,787405
18,416766	50,808744	18,440873	50,803968	18,427411	50,786605
18,417350	50,808414	18,441598	50,803858	18,426794	50,786133
18,418275	50,808369	18,442036	50,803759	18,426461	50,785879
18,419183	50,808346	18,442495	50,803612	18,425684	50,785284
18,419681	50,808236	18,442594	50,803326	18,425125	50,784856
18,420004	50,808214	18,442606	50,803291	18,425039	50,784790
18,420894	50,808143	18,442619	50,803255	18,423281	50,783993
18,421220	50,807936	18,442719	50,802963	18,423055	50,783479
18,421509	50,807750	18,442784	50,802776	18,423033	50,783429
18,421539	50,807739	18,442766	50,801933	18,422892	50,783158
18,421604	50,807723	18,442689	50,801039	18,423158	50,782512
18,422401	50,807532	18,442603	50,800337	18,423118	50,781584
18,423555	50,807292	18,442634	50,799593	18,423114	50,781486
18,424344	50,807146	18,442622	50,799563	18,423113	50,781453
18,424488	50,807120	18,442319	50,798830	18,423187	50,781407
18,424634	50,807095	18,442067	50,798616	18,423293	50,781027
18,426174	50,806689	18,442015	50,798572	18,423371	50,780748
18,426403	50,806640	18,441500	50,798134	18,423330	50,780409
18,426476	50,806617	18,441161	50,797864	18,423327	50,780187
18,426532	50,806600	18,440827	50,797549	18,423327	50,780136
18,427168	50,806399	18,440298	50,796998	18,423308	50,779719
18,427855	50,806284	18,439942	50,796192	18,423298	50,779507
18,429427	50,806160	18,439913	50,796156	18,423309	50,779228
18,429520	50,806155	18,439843	50,796138	18,423281	50,779119
18,430436	50,806113	18,438708	50,795510	18,423069	50,778640
18,430789	50,806171	18,438610	50,795457	18,423023	50,778517
18,431324	50,806276	18,436894	50,794508	18,422831	50,778318
18,431927	50,806316	18,436827	50,794470	18,422776	50,778217
18,432696	50,806409	18,436581	50,794335	18,422794	50,778109
18,433010	50,806498	18,435830	50,794322	18,422834	50,777990
18,433455	50,806619	18,434924	50,794240	18,422818	50,777968
18,433643	50,806666	18,434064	50,794218	18,422804	50,777881
18,434378	50,806287	18,432785	50,794086	18,422742	50,777771
18,434726	50,806107	18,432338	50,794036	18,422551	50,777654
18,434891	50,806034	18,431783	50,793981	18,422131	50,777453

**Załącznik nr 2 współrzędnych geograficznych Obszarów Chronionego Krajobrazu**

18,421555	50,777192	18,411829	50,774072	18,405547	50,773789
18,421091	50,777100	18,411786	50,774028	18,405694	50,773109
18,420944	50,777071	18,411652	50,774020	18,405789	50,772706
18,420685	50,777020	18,411566	50,773991	18,405865	50,772381
18,420450	50,776916	18,411431	50,773974	18,406077	50,771425
18,420208	50,776731	18,411254	50,773922	18,406122	50,771222
18,420134	50,776663	18,411079	50,773897	18,406082	50,769727
18,420081	50,776615	18,411046	50,773904	18,406096	50,769622
18,419943	50,776489	18,410772	50,773960	18,405500	50,769307
18,419872	50,776424	18,410516	50,773976	18,404515	50,768869
18,419118	50,776071	18,410459	50,773964	18,403003	50,768230
18,418597	50,775698	18,410291	50,773927	18,402698	50,768038
18,418547	50,775669	18,410140	50,773960	18,402146	50,767884
18,418426	50,775598	18,410021	50,773943	18,401984	50,767839
18,417646	50,775145	18,409860	50,773956	18,399988	50,767751
18,417282	50,775125	18,409757	50,773964	18,399645	50,767737
18,416881	50,774959	18,409654	50,773987	18,398945	50,767763
18,416605	50,774839	18,409576	50,773981	18,398804	50,767749
18,416584	50,774822	18,409540	50,774021	18,398081	50,767662
18,416236	50,774861	18,409473	50,774034	18,397645	50,767622
18,416100	50,774918	18,409289	50,773973	18,396820	50,767516
18,416030	50,774932	18,409064	50,773925	18,396266	50,767440
18,415966	50,774914	18,408754	50,773877	18,395954	50,767401
18,415920	50,774885	18,408576	50,773911	18,395194	50,767300
18,415884	50,774811	18,408313	50,773929	18,395522	50,766279
18,415852	50,774788	18,408242	50,773923	18,395563	50,766149
18,415793	50,774768	18,408107	50,773981	18,395722	50,765651
18,415532	50,774778	18,408010	50,773971	18,395907	50,764699
18,415462	50,774758	18,407892	50,774020	18,395889	50,763369
18,415295	50,774759	18,407833	50,774014	18,395888	50,763309
18,415195	50,774720	18,407704	50,774042	18,395905	50,763222
18,415118	50,774752	18,407647	50,774035	18,395948	50,763023
18,415053	50,774760	18,407580	50,774027	18,395972	50,762907
18,414923	50,774724	18,407433	50,774062	18,395993	50,762804
18,414737	50,774711	18,407377	50,774054	18,395996	50,762785
18,414377	50,774541	18,407284	50,774067	18,395853	50,762763
18,414301	50,774536	18,407189	50,774071	18,395278	50,762772
18,414189	50,774491	18,407091	50,774074	18,395130	50,762775
18,414087	50,774493	18,406933	50,774023	18,394999	50,762777
18,413496	50,774388	18,406532	50,774128	18,394439	50,762786
18,412924	50,774287	18,406439	50,774136	18,394304	50,762788
18,412552	50,774221	18,406341	50,774204	18,393664	50,762839
18,412423	50,774155	18,406273	50,774169	18,393214	50,762875
18,412319	50,774137	18,405809	50,774195	18,392875	50,762870
18,412173	50,774111	18,405691	50,774133	18,392532	50,762923
18,412082	50,774080	18,405486	50,774077	18,392445	50,762936

**Załącznik nr 2 współrzędnych geograficznych Obszarów Chronionego Krajobrazu**

18,392295	50,762971	18,383368	50,762013	18,376438	50,760846
18,392162	50,762981	18,383239	50,761964	18,376197	50,760858
18,391938	50,762978	18,383193	50,761979	18,375931	50,760870
18,391666	50,762994	18,383155	50,761968	18,375788	50,760878
18,391505	50,762985	18,383103	50,761925	18,375628	50,760886
18,391426	50,762986	18,383002	50,761906	18,375410	50,760895
18,391211	50,762979	18,382937	50,761845	18,375050	50,760911
18,391041	50,762953	18,382847	50,761808	18,374649	50,760930
18,390600	50,762932	18,382799	50,761769	18,374537	50,760935
18,390164	50,762911	18,382796	50,761754	18,374409	50,760941
18,389609	50,762875	18,382736	50,761735	18,374281	50,760946
18,389094	50,762810	18,382545	50,761673	18,374169	50,760951
18,388791	50,762774	18,382449	50,761595	18,373928	50,760961
18,388329	50,762794	18,382367	50,761529	18,371062	50,761098
18,388205	50,762799	18,382203	50,761492	18,370895	50,761040
18,387971	50,762804	18,382156	50,761469	18,370904	50,761011
18,387445	50,762723	18,382096	50,761461	18,371044	50,760565
18,387222	50,762688	18,382014	50,761453	18,371240	50,759866
18,387228	50,762671	18,381937	50,761485	18,371469	50,759055
18,386497	50,762576	18,381918	50,761494	18,371532	50,758634
18,385487	50,762304	18,381862	50,761513	18,371587	50,758273
18,385363	50,762271	18,381824	50,761506	18,371688	50,757834
18,385323	50,762275	18,381546	50,761454	18,371750	50,757249
18,385223	50,762273	18,381465	50,761460	18,371899	50,756424
18,385154	50,762272	18,381401	50,761464	18,371965	50,756236
18,385047	50,762269	18,381238	50,761456	18,372048	50,755997
18,384890	50,762307	18,381174	50,761362	18,372173	50,755715
18,384707	50,762254	18,381063	50,761302	18,372469	50,754913
18,384618	50,762196	18,381025	50,761269	18,372692	50,754414
18,384596	50,762184	18,381024	50,761259	18,372837	50,753882
18,384564	50,762128	18,380971	50,761251	18,372847	50,753846
18,384533	50,762076	18,380850	50,761175	18,372873	50,753751
18,384527	50,762061	18,380373	50,760729	18,372785	50,753743
18,384311	50,762017	18,380353	50,760738	18,372187	50,753694
18,384219	50,761961	18,380320	50,760714	18,372067	50,753701
18,384102	50,761968	18,379972	50,760401	18,371754	50,753720
18,384020	50,762003	18,379352	50,760410	18,371312	50,753745
18,383996	50,762015	18,379235	50,760412	18,370698	50,753781
18,383963	50,762028	18,378043	50,760429	18,370326	50,753803
18,383881	50,762059	18,377255	50,760684	18,370031	50,753820
18,383842	50,762049	18,377129	50,760724	18,369604	50,753845
18,383779	50,762069	18,377029	50,760756	18,369346	50,753613
18,383730	50,762084	18,376892	50,760801	18,369055	50,753351
18,383667	50,762102	18,376872	50,760807	18,367724	50,753182
18,383619	50,762103	18,376663	50,760826	18,366411	50,752619
18,383472	50,762036	18,376567	50,760835	18,366002	50,752442

**Załącznik nr 2 współrzędnych geograficznych Obszarów Chronionego Krajobrazu**

18,365462	50,752194	18,314447	50,713782	18,347790	50,701671
18,365227	50,752076	18,314990	50,713321	18,345528	50,702175
18,363856	50,751680	18,315574	50,712940	18,344994	50,702293
18,362660	50,751239	18,316423	50,712151	18,344818	50,702451
18,361646	50,750437	18,317023	50,711757	18,343653	50,702110
18,360686	50,749598	18,317098	50,711692	18,342901	50,701870
18,360328	50,749214	18,317271	50,711511	18,342882	50,701654
18,360292	50,749166	18,317351	50,711449	18,342167	50,701702
18,360342	50,749164	18,317789	50,711169	18,341105	50,701774
18,358091	50,747111	18,318573	50,710146	18,340665	50,700449
18,356132	50,745984	18,319355	50,709090	18,340363	50,699571
18,355784	50,745863	18,319631	50,708820	18,340139	50,698873
18,354037	50,745253	18,320165	50,708153	18,340915	50,698709
18,353622	50,745106	18,320512	50,707789	18,342132	50,698652
18,353006	50,744888	18,320802	50,707402	18,342474	50,698485
18,352088	50,744563	18,321620	50,706311	18,342519	50,698470
18,351091	50,744255	18,322558	50,704978	18,342829	50,698346
18,349862	50,743873	18,322665	50,704879	18,342943	50,698300
18,348070	50,743087	18,323061	50,704419	18,343876	50,697927
18,347766	50,742983	18,323342	50,704167	18,344801	50,697832
18,347591	50,742922	18,323419	50,704131	18,345033	50,697695
18,347486	50,742881	18,324625	50,703847	18,345130	50,697634
18,345055	50,741930	18,326637	50,703361	18,345170	50,697609
18,344492	50,741704	18,326982	50,703331	18,345558	50,697368
18,342714	50,741157	18,328087	50,703127	18,345605	50,697338
18,342049	50,740572	18,331382	50,703246	18,345636	50,697318
18,338267	50,737257	18,334102	50,703266	18,345542	50,697254
18,334659	50,734068	18,334688	50,703271	18,345561	50,697229
18,333801	50,733312	18,335882	50,703272	18,345466	50,697134
18,332566	50,732227	18,338937	50,703183	18,345354	50,697111
18,329495	50,729509	18,340942	50,703385	18,345189	50,697124
18,329466	50,729484	18,343218	50,703147	18,344899	50,697212
18,329427	50,729450	18,344780	50,703340	18,344863	50,697132
18,326676	50,727064	18,345223	50,703489	18,344609	50,696968
18,326571	50,726963	18,349645	50,704969	18,344670	50,696945
18,325428	50,725950	18,353555	50,706060	18,344669	50,696841
18,324206	50,724868	18,354280	50,706316	18,344755	50,696810
18,321452	50,722472	18,354284	50,706278	18,345226	50,696843
18,321382	50,722410	18,354288	50,706249	18,345119	50,696632
18,321076	50,722144	18,354253	50,705688	18,344883	50,696559
18,318668	50,720048	18,354365	50,705087	18,344627	50,696567
18,318577	50,719957	18,354186	50,704764	18,344285	50,696341
18,318530	50,719915	18,352124	50,703459	18,344203	50,696330
18,315552	50,717296	18,350871	50,702856	18,344136	50,696329
18,315493	50,717245	18,349498	50,702323	18,344016	50,696364
18,313220	50,715267	18,348577	50,701972	18,343998	50,696508

**Załącznik nr 2 współrzędnych geograficznych Obszarów Chronionego Krajobrazu**

18,343855	50,696539	18,362338	50,692509	18,378469	50,704108
18,343497	50,696521	18,362466	50,692525	18,378451	50,703749
18,343483	50,696421	18,362539	50,692519	18,379472	50,702900
18,343740	50,696201	18,364334	50,692338	18,381216	50,702686
18,343293	50,696156	18,366430	50,692144	18,383942	50,702390
18,343049	50,696190	18,368264	50,691960	18,385086	50,701700
18,342779	50,696144	18,368654	50,691917	18,386113	50,700854
18,342722	50,696161	18,369447	50,691828	18,387040	50,700572
18,342454	50,696291	18,370193	50,691725	18,387570	50,700410
18,342568	50,696093	18,371333	50,691646	18,387873	50,700318
18,342623	50,696000	18,371621	50,691628	18,388184	50,700225
18,342659	50,695936	18,372328	50,691569	18,388386	50,700162
18,342687	50,695845	18,372696	50,691532	18,388937	50,700042
18,342847	50,695806	18,373072	50,691511	18,389526	50,699911
18,343008	50,695766	18,373105	50,691569	18,390361	50,699660
18,343753	50,695052	18,373241	50,691868	18,390820	50,699433
18,345918	50,696050	18,373358	50,692126	18,391330	50,698815
18,346047	50,696110	18,373466	50,692365	18,391561	50,698575
18,346755	50,695838	18,373604	50,692669	18,391836	50,698310
18,347259	50,695661	18,373052	50,694445	18,391891	50,698258
18,351259	50,694257	18,373032	50,694507	18,392417	50,697753
18,351421	50,694201	18,373026	50,694528	18,392704	50,697667
18,351441	50,694225	18,372987	50,694652	18,393467	50,697388
18,352768	50,693737	18,372986	50,694655	18,393702	50,697312
18,352968	50,693668	18,372858	50,695066	18,394241	50,697175
18,352955	50,693693	18,372848	50,695099	18,394297	50,697160
18,353417	50,694035	18,371734	50,698677	18,394466	50,697117
18,353814	50,694362	18,371720	50,698721	18,395089	50,696712
18,354225	50,694758	18,370376	50,703173	18,395398	50,696590
18,354488	50,695008	18,370355	50,703243	18,395766	50,696447
18,354533	50,695036	18,370451	50,703340	18,395782	50,696440
18,357912	50,694056	18,371492	50,704463	18,395930	50,696383
18,357814	50,693961	18,371836	50,704454	18,397411	50,696903
18,357614	50,693646	18,374968	50,703354	18,398875	50,697420
18,357440	50,693028	18,375254	50,703256	18,398957	50,697449
18,356215	50,691731	18,375566	50,703148	18,400942	50,697254
18,356524	50,691644	18,375807	50,703065	18,402695	50,697083
18,358211	50,691169	18,376076	50,702972	18,403390	50,696945
18,359692	50,690758	18,376283	50,702900	18,405030	50,696621
18,360128	50,690632	18,376495	50,702827	18,406432	50,696344
18,360718	50,690461	18,376909	50,702684	18,408017	50,695695
18,361239	50,690318	18,377310	50,702546	18,408737	50,695400
18,361269	50,690330	18,377562	50,702459	18,409985	50,694930
18,361357	50,690700	18,377606	50,702444	18,410088	50,694891
18,361601	50,691261	18,377987	50,703321	18,411338	50,694421
18,362056	50,692548	18,378310	50,704117	18,412983	50,694027

**Załącznik nr 2 współrzędnych geograficznych Obszarów Chronionego Krajobrazu**

18,413200	50,693975	18,458757	50,679308	18,461188	50,673884
18,414579	50,693759	18,458909	50,679154	18,460504	50,671829
18,414672	50,693744	18,459182	50,678861	18,460812	50,670035
18,415385	50,693696	18,459277	50,678804	18,460723	50,669766
18,416285	50,693710	18,459233	50,678614	18,460653	50,669553
18,417616	50,693486	18,459102	50,678595	18,460576	50,669497
18,418199	50,693393	18,459134	50,678480	18,460585	50,669378
18,419299	50,693232	18,459170	50,678398	18,460205	50,669213
18,420338	50,692766	18,459391	50,678470	18,460196	50,669141
18,421516	50,692202	18,459508	50,678445	18,460444	50,668846
18,421989	50,692021	18,459446	50,678395	18,460420	50,668724
18,422751	50,691684	18,459476	50,678307	18,460410	50,668678
18,423422	50,691473	18,459490	50,678189	18,460330	50,668601
18,425042	50,690661	18,459499	50,678170	18,459813	50,668098
18,426421	50,690348	18,459427	50,678032	18,459719	50,668023
18,427387	50,690151	18,459362	50,677975	18,459713	50,667929
18,427516	50,690112	18,459341	50,677977	18,459619	50,667570
18,427609	50,690075	18,459267	50,678022	18,459666	50,667379
18,427590	50,690001	18,459225	50,678053	18,459577	50,667232
18,427121	50,688869	18,459199	50,677956	18,459487	50,667212
18,426470	50,687234	18,459162	50,677787	18,459208	50,667208
18,426243	50,686705	18,459239	50,677779	18,459112	50,667191
18,425901	50,685782	18,459271	50,677630	18,459124	50,667136
18,429175	50,685675	18,459329	50,677583	18,459157	50,666764
18,428835	50,684555	18,459354	50,677548	18,459003	50,666624
18,429768	50,684095	18,459273	50,677532	18,458878	50,666524
18,429157	50,682231	18,459286	50,677506	18,458415	50,666356
18,429873	50,682111	18,459321	50,677438	18,458304	50,666354
18,432239	50,681714	18,459369	50,677400	18,458310	50,666294
18,435070	50,681249	18,459372	50,677335	18,458355	50,666157
18,440022	50,680444	18,459394	50,677292	18,458349	50,666102
18,440289	50,680400	18,459496	50,677238	18,458261	50,666089
18,442068	50,681655	18,459548	50,677107	18,458013	50,666042
18,442917	50,682346	18,459565	50,677030	18,457901	50,666025
18,446239	50,681732	18,459574	50,676903	18,457743	50,665834
18,447278	50,684193	18,459707	50,676852	18,457589	50,665797
18,447898	50,684017	18,459884	50,676603	18,457512	50,665779
18,448273	50,684398	18,459983	50,676646	18,457667	50,665701
18,450405	50,683519	18,460094	50,676598	18,457662	50,665507
18,451471	50,682892	18,460101	50,676495	18,457566	50,665057
18,452373	50,682345	18,460211	50,676435	18,457303	50,665027
18,452895	50,682029	18,460595	50,675941	18,457257	50,664974
18,454224	50,681245	18,461109	50,675462	18,457494	50,664892
18,456352	50,680296	18,461168	50,675264	18,457530	50,664859
18,456664	50,680199	18,461165	50,675105	18,457568	50,664411
18,457540	50,679904	18,461144	50,674540	18,457537	50,664201

**Załącznik nr 2 współrzędnych geograficznych Obszarów Chronionego Krajobrazu**

18,457593	50,664010	18,460035	50,648936	18,461577	50,619947
18,457627	50,663981	18,460206	50,647813	18,461209	50,619471
18,457428	50,663566	18,460949	50,645977	18,461087	50,619373
18,457378	50,663384	18,461546	50,644207	18,460689	50,619482
18,457329	50,663325	18,461815	50,642297	18,460588	50,619382
18,457107	50,663228	18,461788	50,641716	18,460625	50,618738
18,457039	50,663100	18,461753	50,640974	18,460166	50,618288
18,456993	50,663066	18,462098	50,639892	18,459770	50,617901
18,456635	50,663081	18,462557	50,638412	18,459627	50,617753
18,456541	50,663073	18,461328	50,637149	18,459372	50,617914
18,456483	50,663057	18,460594	50,635420	18,458823	50,618167
18,456450	50,663005	18,461112	50,634786	18,458619	50,618028
18,456389	50,662896	18,461349	50,634404	18,459387	50,617507
18,456222	50,662833	18,461537	50,634251	18,458681	50,616806
18,456146	50,662603	18,464291	50,632379	18,458192	50,616330
18,455998	50,662519	18,464434	50,631609	18,458399	50,616196
18,455862	50,662543	18,464952	50,629170	18,458616	50,616053
18,455845	50,662512	18,466255	50,627482	18,460274	50,615005
18,455819	50,662431	18,466637	50,626923	18,460281	50,614999
18,455683	50,662507	18,466767	50,626732	18,462116	50,613849
18,455552	50,662505	18,466851	50,626631	18,462154	50,613882
18,455407	50,662465	18,466910	50,626558	18,462830	50,614510
18,455361	50,662445	18,467414	50,625953	18,463822	50,613893
18,455369	50,662397	18,467727	50,625576	18,463848	50,613877
18,455451	50,662335	18,467863	50,625402	18,464573	50,613424
18,455593	50,662290	18,468143	50,625092	18,464619	50,613403
18,455610	50,662213	18,466798	50,624230	18,464732	50,613512
18,455381	50,662180	18,466691	50,624163	18,465003	50,613344
18,455692	50,661824	18,465956	50,623791	18,465209	50,613481
18,455919	50,661195	18,465642	50,623424	18,465353	50,613395
18,456318	50,660257	18,464785	50,623029	18,464991	50,613119
18,456464	50,659658	18,464721	50,622986	18,464954	50,613089
18,457050	50,658058	18,465022	50,622755	18,465977	50,612900
18,457976	50,656287	18,465595	50,622199	18,466237	50,612821
18,458665	50,655647	18,464938	50,622081	18,467202	50,612249
18,458872	50,655564	18,464481	50,621811	18,466464	50,610463
18,459194	50,655295	18,463561	50,621475	18,465951	50,609230
18,459257	50,655155	18,463236	50,621579	18,465937	50,609199
18,459281	50,654842	18,463193	50,621593	18,465922	50,609159
18,459315	50,654693	18,463177	50,621616	18,467994	50,608592
18,459512	50,653642	18,463013	50,621662	18,467717	50,608086
18,459617	50,652556	18,462761	50,621415	18,468719	50,607801
18,459662	50,652346	18,462734	50,621385	18,469129	50,608304
18,459803	50,651544	18,462395	50,620987	18,470842	50,607826
18,459906	50,650799	18,462207	50,620757	18,470918	50,607805
18,459886	50,649724	18,461893	50,620358	18,474137	50,606912

**Załącznik nr 2 współrzędnych geograficznych Obszarów Chronionego Krajobrazu**

18,474107	50,606832	18,469126	50,603340	18,476018	50,593393
18,473950	50,606770	18,468996	50,603321	18,476019	50,593392
18,473807	50,606625	18,468646	50,602445	18,476120	50,593329
18,473805	50,606455	18,467571	50,602082	18,476252	50,593245
18,474127	50,606114	18,467320	50,602092	18,476319	50,593203
18,474362	50,606037	18,467280	50,602223	18,476394	50,593155
18,474976	50,606013	18,466935	50,602227	18,476528	50,593070
18,475389	50,605566	18,466881	50,602113	18,476704	50,593102
18,475924	50,605596	18,466829	50,602003	18,476839	50,593127
18,476541	50,605615	18,466806	50,601953	18,477023	50,593111
18,476527	50,605513	18,466811	50,601930	18,477275	50,593089
18,476524	50,605485	18,466829	50,601865	18,477464	50,593072
18,476521	50,605456	18,466851	50,601781	18,477617	50,593059
18,476517	50,605422	18,466868	50,601717	18,477968	50,593028
18,476460	50,605382	18,466888	50,601638	18,478049	50,592863
18,476291	50,605262	18,466913	50,601546	18,478215	50,592796
18,476072	50,605118	18,466935	50,601461	18,478353	50,592741
18,475914	50,604992	18,466949	50,601408	18,478392	50,592730
18,475745	50,604873	18,467025	50,601359	18,478689	50,592639
18,475569	50,604748	18,467171	50,601264	18,478938	50,592563
18,475399	50,604632	18,467321	50,601166	18,479067	50,592524
18,475231	50,604509	18,467958	50,600751	18,479317	50,592448
18,475063	50,604388	18,467899	50,600621	18,479275	50,592317
18,474894	50,604267	18,467987	50,600576	18,479229	50,592172
18,474847	50,604290	18,469806	50,599642	18,479224	50,592155
18,474688	50,604164	18,470578	50,599424	18,479201	50,592085
18,474529	50,604037	18,471121	50,599143	18,479164	50,591968
18,474367	50,603911	18,471551	50,598775	18,479134	50,591874
18,474209	50,603785	18,471799	50,598701	18,479159	50,591840
18,474049	50,603659	18,471840	50,598688	18,479171	50,591824
18,473822	50,603475	18,471938	50,598657	18,479257	50,591709
18,473778	50,603425	18,471981	50,598644	18,479338	50,591599
18,473289	50,603489	18,472188	50,598576	18,479430	50,591476
18,473201	50,603265	18,473207	50,597748	18,479497	50,591385
18,473682	50,603202	18,473715	50,597295	18,479566	50,591292
18,473224	50,602002	18,474666	50,595898	18,479633	50,591202
18,473174	50,601942	18,474782	50,595832	18,479690	50,591126
18,473044	50,601989	18,475275	50,595658	18,479757	50,591035
18,472638	50,602138	18,476573	50,595091	18,479820	50,590950
18,471503	50,602322	18,476406	50,594714	18,479886	50,590861
18,471071	50,602413	18,476391	50,594678	18,479908	50,590831
18,470755	50,602567	18,476207	50,594227	18,479929	50,590804
18,470327	50,602760	18,476199	50,594208	18,479942	50,590786
18,469882	50,602964	18,475823	50,593287	18,480001	50,590707
18,469568	50,603115	18,475922	50,593271	18,480053	50,590637
18,469356	50,603233	18,475945	50,593267	18,480110	50,590548



**Załącznik nr 2 współrzędnych geograficznych Obszarów Chronionego Krajobrazu**

18,480176	50,590444	18,482112	50,582795	18,495197	50,570054
18,480193	50,590417	18,482133	50,582738	18,495375	50,570057
18,480239	50,590343	18,482161	50,582668	18,495701	50,570155
18,480301	50,590241	18,482455	50,582258	18,495732	50,569868
18,480371	50,590126	18,482538	50,582127	18,495758	50,569645
18,480431	50,590026	18,482323	50,582067	18,496055	50,569674
18,480499	50,589915	18,482608	50,581255	18,496281	50,569695
18,480649	50,589668	18,482739	50,580879	18,496225	50,569918
18,480724	50,589544	18,482796	50,580827	18,496130	50,570285
18,480732	50,589532	18,483016	50,580621	18,496501	50,570352
18,480801	50,589419	18,483233	50,580418	18,496833	50,570507
18,480872	50,589301	18,483478	50,580190	18,497054	50,570612
18,480947	50,589177	18,483728	50,579956	18,497609	50,570944
18,480967	50,589042	18,483996	50,579706	18,497882	50,571099
18,480986	50,588913	18,484235	50,579482	18,498131	50,571259
18,480848	50,588854	18,484442	50,579289	18,498244	50,571396
18,480697	50,588789	18,484472	50,579258	18,498340	50,571493
18,480482	50,588697	18,484679	50,579066	18,499609	50,570693
18,480189	50,588572	18,484892	50,578868	18,499589	50,570643
18,480161	50,588560	18,485141	50,578638	18,499042	50,569270
18,479689	50,588553	18,485564	50,578224	18,498500	50,567910
18,479382	50,588483	18,485957	50,578227	18,498461	50,567812
18,479445	50,588379	18,486883	50,576773	18,498554	50,567809
18,479924	50,588339	18,488508	50,575144	18,498752	50,567731
18,480554	50,588285	18,489095	50,574928	18,498951	50,567653
18,480655	50,588200	18,490404	50,574909	18,499152	50,567574
18,480761	50,588110	18,490718	50,574966	18,499356	50,567494
18,480862	50,588024	18,491243	50,574963	18,499565	50,567412
18,480925	50,587971	18,491621	50,574861	18,499778	50,567329
18,480957	50,587932	18,492232	50,574601	18,499997	50,567243
18,481041	50,587830	18,492254	50,574592	18,500219	50,567156
18,481122	50,587733	18,491318	50,572238	18,500448	50,567066
18,481142	50,587605	18,491754	50,571869	18,500651	50,566986
18,481164	50,587467	18,491944	50,571708	18,500662	50,566982
18,481187	50,587328	18,492120	50,571559	18,500686	50,566973
18,481201	50,587240	18,492214	50,571480	18,500927	50,566878
18,480797	50,587169	18,492459	50,571272	18,501173	50,566781
18,480393	50,587097	18,492628	50,571129	18,501293	50,566734
18,480165	50,587057	18,492728	50,571044	18,501682	50,566582
18,479320	50,586988	18,492963	50,570846	18,501945	50,566479
18,479333	50,586970	18,493132	50,570703	18,502214	50,566373
18,479392	50,586880	18,493280	50,570577	18,502497	50,566262
18,480566	50,585110	18,493579	50,570324	18,502780	50,566152
18,481016	50,584420	18,493852	50,570093	18,502927	50,566094
18,481033	50,584395	18,493991	50,569975	18,503059	50,566024
18,481827	50,583218	18,494443	50,570005	18,503321	50,565886

**Załącznik nr 2 współrzędnych geograficznych Obszarów Chronionego Krajobrazu**

18,503576	50,565751	18,519549	50,557934	18,527316	50,566564
18,503699	50,565686	18,521087	50,557812	18,527081	50,566632
18,503823	50,565621	18,521129	50,557809	18,526834	50,566693
18,504069	50,565491	18,522499	50,557696	18,526598	50,566752
18,504313	50,565361	18,522807	50,557906	18,526541	50,566767
18,504760	50,565125	18,522951	50,557986	18,526335	50,566821
18,504978	50,565010	18,523503	50,558296	18,526969	50,568348
18,505193	50,564897	18,523512	50,558392	18,526843	50,568371
18,505403	50,564786	18,522585	50,558431	18,526694	50,568406
18,505606	50,564679	18,522527	50,558873	18,526612	50,568430
18,505809	50,564572	18,522495	50,559111	18,526480	50,568586
18,506007	50,564467	18,522465	50,559342	18,526529	50,568607
18,506078	50,564429	18,522401	50,559829	18,527113	50,569523
18,506215	50,564407	18,522335	50,560333	18,527470	50,570081
18,506438	50,564370	18,522302	50,560582	18,527481	50,570098
18,506666	50,564332	18,522270	50,560831	18,527866	50,570695
18,506894	50,564295	18,522248	50,560998	18,527915	50,570711
18,507124	50,564257	18,522245	50,561016	18,528017	50,571099
18,507355	50,564219	18,522203	50,561340	18,527948	50,571132
18,507588	50,564181	18,522169	50,561603	18,527589	50,571290
18,507961	50,564119	18,522134	50,561869	18,527235	50,571439
18,508050	50,564105	18,522068	50,562367	18,526986	50,571553
18,508048	50,564091	18,523577	50,562497	18,526732	50,571668
18,508042	50,564030	18,524372	50,562566	18,526543	50,571759
18,507757	50,563323	18,524648	50,562590	18,527070	50,572195
18,507440	50,562538	18,524662	50,562714	18,527732	50,572742
18,507421	50,562528	18,524704	50,563079	18,527910	50,572562
18,508599	50,561899	18,524708	50,563117	18,528092	50,572392
18,510247	50,561023	18,524881	50,563366	18,528285	50,572243
18,511534	50,560309	18,524901	50,563396	18,528368	50,572373
18,511798	50,560196	18,525056	50,563619	18,528463	50,572917
18,511902	50,560163	18,525204	50,563832	18,528475	50,572991
18,512365	50,559917	18,525345	50,564035	18,528500	50,573356
18,512370	50,559914	18,525529	50,564231	18,528513	50,573534
18,512883	50,559641	18,526067	50,564802	18,528520	50,573607
18,513146	50,559501	18,526113	50,564862	18,528528	50,573692
18,513806	50,559149	18,526189	50,564959	18,528741	50,574003
18,513980	50,559057	18,526511	50,565299	18,528826	50,574134
18,514128	50,559046	18,526838	50,565645	18,528896	50,574191
18,514486	50,559020	18,526909	50,565719	18,529272	50,574422
18,515598	50,558938	18,527869	50,566204	18,529311	50,574445
18,516489	50,558873	18,527925	50,566208	18,529481	50,574844
18,516777	50,558851	18,528140	50,566325	18,529499	50,574886
18,518975	50,558690	18,528108	50,566335	18,529506	50,574903
18,518986	50,558596	18,527868	50,566404	18,529552	50,574946
18,519363	50,557949	18,527593	50,566488	18,529679	50,574771

**Załącznik nr 2 współrzędnych geograficznych Obszarów Chronionego Krajobrazu**

18,529754	50,574770	18,528386	50,579369	18,526368	50,583439
18,529922	50,574793	18,528333	50,579363	18,526295	50,583531
18,530097	50,574792	18,528271	50,579386	18,526353	50,583604
18,530112	50,574885	18,528233	50,579338	18,526304	50,583725
18,530125	50,574961	18,528119	50,579385	18,526104	50,583810
18,530004	50,575301	18,528063	50,579413	18,525726	50,583918
18,530045	50,575521	18,527974	50,579449	18,525690	50,583971
18,529985	50,575570	18,527873	50,579429	18,525418	50,583991
18,529866	50,575628	18,527482	50,579558	18,524957	50,583970
18,529838	50,575677	18,527376	50,579542	18,524842	50,583922
18,529859	50,575730	18,527228	50,579566	18,524741	50,583943
18,529900	50,575820	18,527146	50,579629	18,524684	50,583888
18,530042	50,575942	18,527247	50,579829	18,523774	50,583794
18,530162	50,575982	18,527276	50,580166	18,523289	50,584051
18,530239	50,576070	18,527208	50,580275	18,522981	50,584344
18,530325	50,576085	18,527412	50,580503	18,522926	50,584482
18,530325	50,576173	18,527489	50,580620	18,522748	50,584752
18,530295	50,576258	18,527507	50,580720	18,522368	50,584797
18,530335	50,576273	18,527573	50,580818	18,522287	50,584667
18,530243	50,576568	18,527560	50,580943	18,522042	50,584670
18,530315	50,576852	18,527595	50,581050	18,521705	50,584606
18,530243	50,576888	18,527532	50,581071	18,521550	50,584664
18,530108	50,577077	18,527536	50,581094	18,521588	50,584749
18,529905	50,577230	18,527573	50,581095	18,521720	50,584854
18,529789	50,577213	18,527568	50,581143	18,521759	50,585235
18,529690	50,577323	18,527490	50,581249	18,521937	50,585674
18,529564	50,577355	18,527481	50,581344	18,521954	50,585777
18,529594	50,577420	18,527431	50,581393	18,521948	50,585974
18,529278	50,577506	18,527432	50,581498	18,521860	50,586063
18,529195	50,577484	18,527227	50,581917	18,521881	50,586119
18,528996	50,577528	18,527043	50,581972	18,521892	50,586182
18,528938	50,577615	18,526914	50,582073	18,521882	50,586362
18,528962	50,577755	18,526527	50,582179	18,521872	50,586541
18,529055	50,577909	18,526441	50,582160	18,521869	50,586721
18,529044	50,577983	18,526400	50,582181	18,521866	50,586901
18,528879	50,578063	18,526263	50,582193	18,521873	50,587027
18,528811	50,578279	18,526215	50,582144	18,521910	50,587212
18,528715	50,578401	18,525804	50,582181	18,521956	50,587299
18,528725	50,578594	18,525654	50,582254	18,521960	50,587390
18,528853	50,578826	18,525467	50,582438	18,521950	50,587481
18,528825	50,578982	18,525548	50,582632	18,521954	50,587571
18,528843	50,579074	18,525522	50,582810	18,521803	50,587728
18,528807	50,579154	18,525580	50,583069	18,521548	50,587808
18,528683	50,579198	18,526012	50,583149	18,521305	50,587899
18,528529	50,579384	18,526292	50,583299	18,521069	50,587998
18,528458	50,579403	18,526316	50,583382	18,520866	50,588125

**Załącznik nr 2 współrzędnych geograficznych Obszarów Chronionego Krajobrazu**

18,520805	50,588302	18,512405	50,594830	18,509750	50,598989
18,520804	50,588307	18,512116	50,594952	18,509851	50,599205
18,520807	50,588481	18,511757	50,595091	18,509950	50,599270
18,520794	50,588714	18,511674	50,595155	18,510043	50,599339
18,520834	50,588883	18,511146	50,596017	18,510155	50,599393
18,520886	50,589062	18,510898	50,596366	18,510278	50,599442
18,520923	50,589168	18,510845	50,596402	18,510400	50,599490
18,520947	50,589255	18,510818	50,596448	18,510522	50,599539
18,520935	50,589338	18,510735	50,596478	18,510645	50,599587
18,520999	50,589445	18,510666	50,596526	18,510728	50,599662
18,521107	50,589564	18,510673	50,596595	18,510823	50,599768
18,521197	50,589633	18,510776	50,596717	18,510871	50,599798
18,521281	50,589705	18,510832	50,596738	18,510852	50,599810
18,521397	50,589760	18,510973	50,596728	18,510808	50,599903
18,521502	50,589861	18,511151	50,596686	18,510757	50,599986
18,521418	50,590201	18,511318	50,596619	18,510718	50,600073
18,521199	50,590343	18,511533	50,596560	18,510601	50,600141
18,521140	50,590354	18,511741	50,596489	18,510524	50,600219
18,520586	50,590424	18,511930	50,596445	18,510510	50,600222
18,520511	50,590407	18,512561	50,596357	18,510463	50,600270
18,520271	50,590379	18,512798	50,596577	18,510368	50,600311
18,520004	50,590321	18,512812	50,596846	18,510274	50,600405
18,519752	50,590228	18,512737	50,596970	18,510180	50,600472
18,519545	50,590219	18,512370	50,597302	18,510090	50,600542
18,519229	50,590244	18,512205	50,597484	18,509989	50,600605
18,518950	50,590275	18,512051	50,597763	18,509769	50,600683
18,518740	50,590284	18,512041	50,598011	18,509635	50,600730
18,518640	50,590254	18,512018	50,598059	18,509496	50,600742
18,518326	50,590205	18,511977	50,598115	18,509352	50,600738
18,518055	50,590212	18,511887	50,598191	18,509067	50,600729
18,517953	50,590374	18,511815	50,598258	18,508920	50,600704
18,517857	50,590442	18,511727	50,598333	18,508778	50,600705
18,517797	50,590605	18,511603	50,598426	18,508568	50,600686
18,518060	50,591205	18,511518	50,598478	18,508372	50,600788
18,518085	50,591453	18,511391	50,598517	18,508314	50,600873
18,517799	50,591609	18,511278	50,598541	18,508322	50,601058
18,516674	50,591860	18,511150	50,598579	18,508333	50,601152
18,516594	50,591877	18,510986	50,598633	18,508280	50,601323
18,515941	50,592098	18,510754	50,598674	18,508200	50,601398
18,515473	50,592354	18,510634	50,598723	18,508122	50,601474
18,515267	50,592787	18,510480	50,598744	18,508088	50,601564
18,514952	50,592998	18,510360	50,598794	18,508006	50,601639
18,514064	50,593566	18,510215	50,598821	18,507898	50,601704
18,513795	50,594248	18,510087	50,598863	18,507942	50,601843
18,513461	50,594434	18,509831	50,598890	18,508042	50,601868
18,513200	50,594573	18,509813	50,598934	18,508174	50,601906

**Załącznik nr 2 współrzędnych geograficznych Obszarów Chronionego Krajobrazu**

18,508338	50,601914	18,504995	50,603502	18,498541	50,602664
18,508461	50,601959	18,504950	50,603448	18,498412	50,602752
18,508585	50,602004	18,504970	50,603319	18,498317	50,602859
18,508699	50,602057	18,504930	50,603135	18,498227	50,603026
18,508765	50,602153	18,504849	50,602949	18,498089	50,603304
18,508864	50,602220	18,504795	50,602764	18,498028	50,603462
18,509078	50,602318	18,504750	50,602371	18,497992	50,603570
18,509163	50,602408	18,504725	50,602192	18,497961	50,603700
18,509206	50,602497	18,504693	50,602013	18,497952	50,603829
18,509207	50,602587	18,504640	50,601836	18,497952	50,603964
18,509285	50,602767	18,504622	50,601656	18,497971	50,604172
18,509265	50,602857	18,504597	50,601476	18,498010	50,604313
18,509237	50,602946	18,504523	50,601301	18,498073	50,604439
18,509167	50,603301	18,504456	50,601208	18,498078	50,604556
18,509133	50,603393	18,504450	50,601195	18,498052	50,604770
18,509074	50,603475	18,504333	50,601138	18,498011	50,604926
18,509015	50,603557	18,504214	50,601086	18,497857	50,605062
18,508932	50,603630	18,504085	50,601053	18,497788	50,605116
18,508787	50,603681	18,503960	50,601012	18,497714	50,605197
18,508634	50,603757	18,503824	50,600992	18,497556	50,605286
18,508491	50,603760	18,503688	50,600973	18,497338	50,605369
18,508370	50,603825	18,503500	50,600994	18,497196	50,605444
18,508242	50,603871	18,503415	50,600982	18,497050	50,605599
18,508108	50,603901	18,503133	50,601022	18,496983	50,605797
18,507976	50,603934	18,502807	50,601126	18,497051	50,606053
18,507837	50,603950	18,502421	50,601296	18,497078	50,606236
18,507700	50,603971	18,502140	50,601433	18,497096	50,606416
18,507562	50,603987	18,501821	50,601699	18,497033	50,606536
18,507413	50,603977	18,501493	50,601917	18,496852	50,606631
18,507281	50,604011	18,501341	50,601954	18,496518	50,606805
18,507145	50,604036	18,501134	50,601993	18,496296	50,606914
18,507020	50,604087	18,500942	50,602025	18,496177	50,607006
18,506882	50,604107	18,500687	50,602037	18,496026	50,607162
18,506734	50,604097	18,500226	50,602135	18,495876	50,607316
18,506594	50,604109	18,500021	50,602171	18,495756	50,607453
18,506460	50,604139	18,499966	50,602181	18,495640	50,607663
18,506318	50,604145	18,499946	50,602185	18,495588	50,607871
18,505996	50,604109	18,499565	50,602259	18,495585	50,608021
18,505878	50,604059	18,499419	50,602301	18,495526	50,608087
18,505760	50,604009	18,499242	50,602333	18,495439	50,608129
18,505629	50,603974	18,498988	50,602412	18,495158	50,608373
18,505511	50,603924	18,498860	50,602465	18,495115	50,608476
18,505373	50,603898	18,498811	50,602463	18,494972	50,608511
18,505289	50,603808	18,498782	50,602456	18,494815	50,608632
18,505191	50,603734	18,498768	50,602465	18,494775	50,608663
18,505073	50,603684	18,498693	50,602589	18,494529	50,608923

**Załącznik nr 2 współrzędnych geograficznych Obszarów Chronionego Krajobrazu**

18,494421	50,609027	18,488235	50,613863	18,486386	50,616622
18,494350	50,609148	18,488237	50,613951	18,486322	50,616517
18,494283	50,609263	18,488260	50,614157	18,486287	50,616403
18,494228	50,609470	18,488291	50,614275	18,486292	50,616296
18,494102	50,609641	18,488383	50,614371	18,486316	50,616173
18,494014	50,609741	18,488454	50,614425	18,486355	50,616071
18,493844	50,609907	18,488598	50,614491	18,486446	50,615953
18,493611	50,610072	18,488746	50,614543	18,486540	50,615845
18,493568	50,610124	18,488878	50,614582	18,486625	50,615832
18,493518	50,610267	18,489008	50,614634	18,486708	50,615739
18,493383	50,610442	18,489156	50,614680	18,486832	50,615625
18,493193	50,610677	18,489289	50,614737	18,486869	50,615512
18,493045	50,610731	18,489421	50,614802	18,486863	50,615372
18,492939	50,610837	18,489498	50,614827	18,486887	50,615294
18,492805	50,610938	18,489579	50,614871	18,486758	50,615164
18,492722	50,611044	18,489634	50,614953	18,486611	50,615127
18,492626	50,611132	18,489615	50,615000	18,486417	50,615104
18,492437	50,611261	18,489773	50,615157	18,486211	50,615106
18,492203	50,611416	18,489887	50,615306	18,486140	50,615121
18,492032	50,611457	18,489886	50,615491	18,486046	50,615152
18,491872	50,611510	18,489829	50,615523	18,485939	50,615217
18,491746	50,611544	18,489857	50,615582	18,485774	50,615262
18,491539	50,611594	18,489813	50,615683	18,485557	50,615364
18,491256	50,611670	18,489753	50,615796	18,485548	50,615462
18,491022	50,611731	18,489614	50,615918	18,485487	50,615566
18,490938	50,611711	18,489549	50,616004	18,485371	50,615691
18,490744	50,611798	18,489528	50,616064	18,485330	50,615739
18,490596	50,611862	18,489405	50,616173	18,485209	50,615805
18,490472	50,611955	18,489227	50,616234	18,485161	50,615888
18,490360	50,612016	18,489063	50,616331	18,485101	50,615968
18,490297	50,612079	18,488850	50,616364	18,485000	50,616195
18,490231	50,612186	18,488626	50,616429	18,484916	50,616328
18,490244	50,612343	18,488467	50,616489	18,484911	50,616373
18,490180	50,612445	18,488326	50,616546	18,484777	50,616475
18,490157	50,612491	18,488115	50,616658	18,484673	50,616534
18,490098	50,612557	18,487920	50,616733	18,484576	50,616562
18,489897	50,612686	18,487734	50,616810	18,484446	50,616543
18,489657	50,612836	18,487600	50,616876	18,484365	50,616541
18,489359	50,612957	18,487410	50,616921	18,484362	50,616511
18,489040	50,613085	18,487275	50,616946	18,484249	50,616501
18,488790	50,613165	18,487216	50,616904	18,484122	50,616665
18,488708	50,613277	18,487120	50,616959	18,484133	50,617018
18,488482	50,613424	18,486936	50,616936	18,484366	50,617208
18,488307	50,613509	18,486754	50,616895	18,484410	50,617310
18,488286	50,613594	18,486601	50,616819	18,484381	50,617454
18,488238	50,613768	18,486495	50,616718	18,484546	50,617603

**Załącznik nr 2 współrzędnych geograficznych Obszarów Chronionego Krajobrazu**

18,485051	50,617779	18,500938	50,619985	18,592375	50,581728
18,485086	50,617872	18,503503	50,620388	18,592085	50,581010
18,485182	50,617967	18,505236	50,620661	18,591842	50,580403
18,485654	50,618090	18,508408	50,621160	18,591742	50,580153
18,485739	50,618065	18,509825	50,622472	18,591713	50,580081
18,486515	50,618213	18,511442	50,626469	18,591701	50,580050
18,486625	50,618160	18,512217	50,628340	18,591682	50,580003
18,487124	50,618196	18,513170	50,630668	18,591566	50,579713
18,487227	50,618219	18,513203	50,630727	18,591531	50,579625
18,487285	50,618326	18,515133	50,628281	18,591184	50,578757
18,487372	50,618403	18,517465	50,625463	18,590898	50,578205
18,487421	50,618521	18,521794	50,624768	18,590799	50,577796
18,487354	50,618635	18,526668	50,623954	18,591496	50,578098
18,487335	50,618686	18,526723	50,623945	18,592153	50,578064
18,487369	50,618729	18,532095	50,623051	18,592267	50,578058
18,487354	50,618741	18,537247	50,622184	18,592653	50,577901
18,487318	50,618785	18,542946	50,621220	18,593081	50,577726
18,487352	50,618826	18,543037	50,621204	18,593146	50,577699
18,487479	50,618833	18,547509	50,620454	18,593382	50,577600
18,487577	50,618835	18,551039	50,619854	18,593506	50,577548
18,487640	50,618817	18,551664	50,619749	18,594410	50,577703
18,487858	50,618943	18,554552	50,619262	18,595459	50,577600
18,487895	50,619048	18,557955	50,618697	18,593220	50,576744
18,488252	50,619298	18,563059	50,617849	18,591958	50,576255
18,488282	50,619359	18,568111	50,617009	18,591864	50,576219
18,488559	50,619470	18,573372	50,616135	18,591224	50,575971
18,489183	50,619430	18,578514	50,615280	18,590965	50,575865
18,489419	50,619311	18,583786	50,614404	18,590887	50,575834
18,489675	50,619293	18,587249	50,613827	18,591338	50,575743
18,489816	50,619322	18,590131	50,606393	18,591781	50,575693
18,490078	50,619318	18,590914	50,606266	18,592085	50,575602
18,490466	50,619379	18,591024	50,606248	18,592309	50,575517
18,490894	50,619369	18,591359	50,606194	18,592548	50,575432
18,491006	50,619390	18,596679	50,605310	18,592822	50,575212
18,491208	50,619330	18,601728	50,604458	18,592890	50,575112
18,491406	50,619347	18,599043	50,597908	18,592871	50,575018
18,491489	50,619417	18,596355	50,591348	18,592822	50,574874
18,492045	50,619371	18,593634	50,584802	18,592796	50,574761
18,493599	50,619410	18,593268	50,583942	18,592723	50,574708
18,494812	50,619440	18,592790	50,582752	18,592570	50,574606
18,495919	50,619300	18,592773	50,582710	18,592101	50,574449
18,496113	50,619301	18,592669	50,582453	18,591908	50,574366
18,496313	50,619372	18,592647	50,582398	18,591789	50,574223
18,497467	50,619177	18,592519	50,582082	18,591767	50,574158
18,499474	50,618836	18,592499	50,582033	18,592068	50,574099
18,500086	50,619164	18,592490	50,582011	18,592201	50,574063

**Załącznik nr 2 współrzędnych geograficznych Obszarów Chronionego Krajobrazu**

18,592358	50,574028	18,608834	50,568608	18,602512	50,549586
18,592426	50,574005	18,608900	50,568618	18,601818	50,549782
18,592937	50,573937	18,610327	50,568821	18,600517	50,549927
18,593268	50,573819	18,611984	50,568969	18,600424	50,549704
18,593595	50,573729	18,612796	50,568985	18,600174	50,549729
18,593706	50,573659	18,613185	50,569238	18,600135	50,549733
18,594139	50,573440	18,614332	50,569169	18,599284	50,549819
18,594547	50,572957	18,615887	50,569236	18,599292	50,549850
18,594710	50,572875	18,616020	50,569215	18,599400	50,550313
18,594919	50,572835	18,616188	50,569188	18,598878	50,550414
18,595197	50,572867	18,615744	50,568395	18,598290	50,550461
18,595385	50,572705	18,615705	50,568344	18,597956	50,550488
18,595600	50,572677	18,615555	50,568121	18,597776	50,550502
18,595932	50,572630	18,615434	50,567941	18,597800	50,550571
18,596247	50,572606	18,615300	50,567729	18,597818	50,550623
18,596593	50,572829	18,615255	50,567629	18,596021	50,550282
18,597135	50,573014	18,615181	50,567525	18,595890	50,550257
18,597527	50,573285	18,614588	50,566653	18,595282	50,549958
18,598159	50,573382	18,614352	50,566299	18,594847	50,549737
18,598547	50,573603	18,613814	50,565460	18,594281	50,549301
18,598783	50,573855	18,613538	50,565028	18,593247	50,548680
18,598784	50,574237	18,612468	50,563382	18,592996	50,548657
18,599449	50,574445	18,612182	50,562952	18,592242	50,548635
18,600375	50,574439	18,611916	50,562551	18,591409	50,548484
18,600446	50,574427	18,611642	50,562136	18,589881	50,547940
18,600343	50,574222	18,611372	50,561723	18,588743	50,547478
18,599655	50,572591	18,611096	50,561302	18,588260	50,547163
18,599160	50,571380	18,610828	50,560895	18,585571	50,548016
18,598771	50,570468	18,610657	50,560627	18,583558	50,548638
18,598540	50,569856	18,610485	50,560472	18,583549	50,548626
18,598028	50,568623	18,610398	50,560299	18,583525	50,548594
18,599362	50,568594	18,609276	50,558578	18,583162	50,548109
18,599597	50,568495	18,607142	50,555378	18,582601	50,548214
18,599936	50,568274	18,606730	50,554746	18,581440	50,548431
18,600668	50,567956	18,606617	50,554580	18,580276	50,546822
18,602000	50,567802	18,606522	50,554406	18,580257	50,546797
18,603081	50,567659	18,606467	50,554327	18,580599	50,546756
18,603224	50,567640	18,605376	50,552744	18,580798	50,546763
18,603434	50,567633	18,607472	50,550016	18,580396	50,546268
18,604062	50,567765	18,607390	50,549996	18,580102	50,545904
18,604579	50,567719	18,604959	50,549518	18,579859	50,545605
18,604893	50,567715	18,604267	50,549359	18,578718	50,546279
18,605702	50,567884	18,604125	50,549039	18,578083	50,546473
18,606055	50,567990	18,604012	50,549080	18,577987	50,546409
18,606719	50,568320	18,603906	50,549118	18,577967	50,546396
18,607679	50,568506	18,603609	50,549226	18,577806	50,546288



**Załącznik nr 2 współrzędnych geograficznych Obszarów Chronionego Krajobrazu**

18,578078	50,546133	18,559226	50,540279	18,364376	50,637892
18,577998	50,546006	18,558960	50,540143	18,364390	50,637870
18,577699	50,546192	18,558641	50,540038	18,364857	50,637121
18,577668	50,546211	18,558376	50,539983	18,367432	50,637780
18,576915	50,546679	18,557335	50,539830	18,367685	50,637837
18,576168	50,547137	18,556876	50,539757	18,369298	50,638270
18,576072	50,547232	#####		18,369418	50,638292
18,575275	50,547717	18,351222	50,632825	18,370595	50,638596
18,575020	50,547797	18,351472	50,632846	18,370941	50,637853
18,573908	50,547917	18,352063	50,633631	18,371326	50,637597
18,573202	50,548036	18,352277	50,633934	18,371931	50,637190
18,573036	50,548063	18,352527	50,634284	18,372210	50,637008
18,572731	50,548117	18,352631	50,634432	18,372293	50,636948
18,571091	50,547401	18,352789	50,634643	18,372602	50,636808
18,570940	50,547257	18,353970	50,634111	18,372716	50,636787
18,570895	50,547214	18,354180	50,634531	18,373802	50,636584
18,570859	50,547183	18,353592	50,635216	18,374498	50,636731
18,570778	50,547115	18,354435	50,635427	18,375143	50,636866
18,570748	50,547091	18,353641	50,635965	18,375523	50,637039
18,569971	50,546456	18,353990	50,636401	18,375574	50,637130
18,569568	50,546144	18,354991	50,636037	18,375919	50,637858
18,569119	50,545869	18,355319	50,635936	18,376741	50,637492
18,568879	50,545734	18,355697	50,635751	18,376953	50,637421
18,568167	50,545341	18,356840	50,636021	18,377461	50,637252
18,566774	50,544723	18,357160	50,636096	18,378187	50,637378
18,565852	50,544472	18,357884	50,636283	18,378318	50,637417
18,564842	50,544070	18,358114	50,636342	18,379006	50,637645
18,564766	50,544041	18,358322	50,636396	18,379535	50,638249
18,564702	50,544065	18,358542	50,636453	18,378793	50,638611
18,564616	50,544034	18,358779	50,636514	18,378787	50,638614
18,564570	50,544017	18,359010	50,636573	18,378781	50,638617
18,564214	50,543887	18,360760	50,637024	18,378295	50,638525
18,563756	50,543645	18,360987	50,637083	18,378255	50,638644
18,563480	50,543463	18,360775	50,637115	18,378166	50,638809
18,563330	50,543320	18,360389	50,637332	18,377797	50,638929
18,562959	50,542889	18,362746	50,639756	18,377823	50,639328
18,561536	50,541808	18,362782	50,639743	18,377335	50,639767
18,561531	50,541804	18,362811	50,639732	18,377343	50,640035
18,561225	50,541565	18,363325	50,639537	18,377654	50,640397
18,560983	50,541431	18,363885	50,639326	18,377717	50,640719
18,560567	50,541253	18,364758	50,638996	18,377746	50,640735
18,560312	50,541130	18,365213	50,638824	18,377938	50,640757
18,560132	50,540993	18,365750	50,638621	18,379970	50,640575
18,559904	50,540768	18,366032	50,638514	18,380004	50,640572
18,559631	50,540561	18,365904	50,638373	18,380052	50,640878
18,559506	50,540467	18,364332	50,637963	18,380114	50,641057

**Załącznik nr 2 współrzędnych geograficznych Obszarów Chronionego Krajobrazu**

18,380230	50,641722	18,392838	50,651140	18,407641	50,657685
18,380146	50,642293	18,392961	50,651283	18,407600	50,657732
18,380308	50,642355	18,393177	50,651534	18,407512	50,657941
18,380544	50,642444	18,393218	50,651584	18,407514	50,658118
18,380558	50,642450	18,390277	50,652694	18,407357	50,658196
18,380942	50,642392	18,390212	50,652746	18,407020	50,658200
18,381646	50,642147	18,390273	50,652881	18,407007	50,658280
18,381700	50,642235	18,390440	50,652997	18,406986	50,658350
18,381749	50,642317	18,390565	50,653015	18,406965	50,658460
18,381978	50,642689	18,391321	50,652736	18,406786	50,659379
18,384347	50,642029	18,392520	50,652298	18,406779	50,659435
18,384632	50,641957	18,394958	50,651412	18,400593	50,658953
18,384752	50,641925	18,395595	50,651181	18,394339	50,658458
18,384907	50,641897	18,395598	50,651180	18,392703	50,657840
18,384957	50,641956	18,395654	50,651243	18,392465	50,657764
18,385167	50,642199	18,395711	50,651309	18,391682	50,657535
18,386444	50,643676	18,395971	50,651603	18,391127	50,657307
18,387320	50,644692	18,396186	50,651831	18,387990	50,658284
18,387380	50,644773	18,396459	50,652137	18,387928	50,658566
18,387439	50,644841	18,396495	50,652177	18,387914	50,658770
18,389150	50,646842	18,399201	50,652434	18,387904	50,658975
18,390389	50,646633	18,402539	50,652756	18,387891	50,659187
18,390588	50,646608	18,406433	50,653133	18,387512	50,659328
18,390872	50,646621	18,409543	50,653418	18,387416	50,659364
18,391040	50,646695	18,412454	50,653695	18,387220	50,659429
18,392343	50,647451	18,412426	50,653763	18,386943	50,659543
18,392626	50,647498	18,412710	50,654543	18,386823	50,659586
18,392838	50,647567	18,412736	50,654616	18,386770	50,659600
18,392987	50,647677	18,411598	50,654519	18,386450	50,659684
18,393125	50,647796	18,411251	50,654563	18,385700	50,659692
18,394545	50,647607	18,410502	50,654771	18,385350	50,659653
18,394714	50,647593	18,410322	50,656723	18,385197	50,659660
18,396327	50,647383	18,410319	50,656750	18,384435	50,659639
18,396385	50,647458	18,410316	50,656802	18,384308	50,659635
18,397086	50,649079	18,410303	50,656921	18,383378	50,659596
18,396895	50,649197	18,410296	50,656989	18,383392	50,659376
18,396890	50,649262	18,410256	50,657382	18,381891	50,659355
18,396887	50,649346	18,410279	50,657480	18,381775	50,659352
18,396899	50,649362	18,409993	50,657480	18,381349	50,659280
18,395795	50,649684	18,409696	50,657611	18,381313	50,659394
18,395517	50,649769	18,409480	50,657724	18,380746	50,659390
18,394495	50,650069	18,409240	50,657738	18,380726	50,659494
18,393471	50,650376	18,408897	50,657735	18,379580	50,659454
18,392445	50,650678	18,408586	50,657812	18,379517	50,659173
18,392661	50,650932	18,408377	50,657832	18,378813	50,659143
18,392769	50,651060	18,407935	50,657658	18,378221	50,659118

**Załącznik nr 2 współrzędnych geograficznych Obszarów Chronionego Krajobrazu**

18,378542	50,659663	18,368249	50,662994	18,352948	50,663365
18,378105	50,659803	18,367886	50,662990	18,352666	50,663425
18,377574	50,659950	18,366221	50,663643	18,352435	50,663474
18,377651	50,660087	18,365501	50,663927	18,352384	50,663485
18,377426	50,660108	18,364983	50,664129	18,352122	50,663541
18,377264	50,660126	18,364647	50,663752	18,351987	50,663570
18,376898	50,660161	18,364443	50,663523	18,351671	50,663638
18,376606	50,660220	18,364395	50,663470	18,351500	50,663679
18,376559	50,660152	18,364116	50,663156	18,351188	50,663730
18,376248	50,660243	18,363212	50,663512	18,350975	50,663771
18,376276	50,660283	18,362005	50,664018	18,350919	50,663782
18,376137	50,660317	18,361201	50,664307	18,348574	50,663967
18,376168	50,660365	18,359279	50,665077	18,349101	50,664362
18,375995	50,660414	18,358947	50,665210	18,349368	50,664882
18,375752	50,660487	18,358929	50,665217	18,348825	50,665343
18,375830	50,660615	18,358884	50,665181	18,347925	50,665433
18,375923	50,660767	18,358796	50,665114	18,347734	50,665419
18,375582	50,660905	18,358646	50,664998	18,347468	50,665340
18,375238	50,660392	18,356820	50,663592	18,347308	50,665251
18,375101	50,660423	18,356571	50,663410	18,347337	50,665047
18,375203	50,660612	18,356503	50,663360	18,347145	50,664665
18,375066	50,660641	18,356302	50,663225	18,347159	50,664494
18,374963	50,660472	18,356217	50,663165	18,346615	50,664292
18,374612	50,660594	18,356167	50,663219	18,345669	50,664538
18,374375	50,660674	18,355980	50,663457	18,345390	50,664537
18,374077	50,660753	18,355852	50,663611	18,344368	50,664229
18,373972	50,660566	18,355881	50,663650	18,344077	50,664033
18,373792	50,660603	18,355924	50,663687	18,343298	50,663729
18,373701	50,660464	18,355902	50,663743	18,343001	50,663692
18,373477	50,660518	18,355783	50,663882	18,342473	50,663582
18,374076	50,661534	18,355604	50,664101	18,341659	50,663556
18,373972	50,661584	18,355554	50,664237	18,341355	50,663604
18,372704	50,662067	18,355508	50,664307	18,341013	50,663642
18,372206	50,662285	18,355496	50,664325	18,340566	50,663756
18,371067	50,662760	18,355094	50,664239	18,339841	50,664296
18,370653	50,662928	18,354769	50,664184	18,339181	50,664517
18,370396	50,663036	18,354658	50,664123	18,338536	50,664577
18,370139	50,663137	18,354505	50,664097	18,338206	50,664497
18,369719	50,663304	18,354174	50,664042	18,337332	50,664113
18,369613	50,663127	18,354111	50,664034	18,336735	50,663493
18,369558	50,663132	18,354089	50,663987	18,336198	50,662678
18,369408	50,663127	18,353810	50,663333	18,335980	50,662374
18,369194	50,663122	18,353747	50,663195	18,335740	50,662032
18,368966	50,663115	18,353561	50,663234	18,335620	50,661875
18,368921	50,663108	18,353263	50,663297	18,335380	50,661766
18,368597	50,663062	18,353029	50,663347	18,335107	50,661798

**Załącznik nr 2 współrzędnych geograficznych Obszarów Chronionego Krajobrazu**

18,335021	50,661792	18,335292	50,662852	18,337547	50,668374
18,334740	50,661913	18,335352	50,662841	18,337330	50,668397
18,334543	50,662040	18,335554	50,662806	18,337151	50,668416
18,334421	50,662168	18,335779	50,662766	18,337084	50,668423
18,334278	50,662374	18,336000	50,662726	18,336983	50,668548
18,334193	50,662597	18,336493	50,663376	18,336950	50,668588
18,334100	50,662741	18,336872	50,664171	18,336692	50,668618
18,333758	50,663184	18,337179	50,664251	18,336371	50,668656
18,333110	50,664117	18,337344	50,664293	18,335994	50,668700
18,333036	50,664450	18,337590	50,664357	18,335955	50,668704
18,332693	50,665304	18,337808	50,664413	18,335753	50,668728
18,332348	50,666027	18,337978	50,664457	18,335510	50,668756
18,331377	50,666322	18,338128	50,664496	18,335454	50,668763
18,331385	50,666367	18,338413	50,664569	18,334867	50,668830
18,331407	50,666412	18,338655	50,664632	18,334498	50,668872
18,331751	50,667116	18,339087	50,664672	18,334190	50,668907
18,332080	50,667796	18,339238	50,664716	18,333901	50,668940
18,332236	50,667534	18,339416	50,664767	18,333598	50,668988
18,332392	50,667273	18,339719	50,664854	18,333332	50,669031
18,332422	50,667158	18,339988	50,664931	18,333019	50,669081
18,332543	50,666712	18,340013	50,664929	18,332974	50,669049
18,332649	50,666319	18,340143	50,664915	18,332392	50,669116
18,332586	50,665976	18,340267	50,664901	18,331709	50,669195
18,332679	50,665864	18,340527	50,664873	18,331201	50,669253
18,332814	50,665702	18,340657	50,664859	18,330793	50,669299
18,333000	50,665478	18,340817	50,664842	18,330685	50,669311
18,333182	50,665056	18,340961	50,664827	18,330511	50,669641
18,333265	50,664863	18,341079	50,664814	18,330276	50,669770
18,333330	50,664714	18,341228	50,664798	18,329698	50,670028
18,333389	50,664577	18,341382	50,664781	18,329685	50,670028
18,333449	50,664439	18,341627	50,664755	18,329195	50,670050
18,333462	50,664409	18,341754	50,664741	18,328765	50,669954
18,333685	50,664329	18,342089	50,664705	18,328559	50,669648
18,333827	50,664278	18,342995	50,667031	18,325513	50,670162
18,333987	50,664221	18,343011	50,667074	18,325466	50,670218
18,334169	50,664156	18,342452	50,667308	18,325224	50,670186
18,334365	50,664085	18,341655	50,667550	18,324958	50,670165
18,334523	50,664029	18,340768	50,667662	18,323819	50,670070
18,334274	50,663445	18,340115	50,667653	18,324277	50,671318
18,334374	50,663419	18,339051	50,667656	18,324785	50,672606
18,334514	50,663381	18,338306	50,667523	18,324905	50,672661
18,334644	50,663347	18,338662	50,668387	18,324810	50,672739
18,334898	50,663279	18,338251	50,668423	18,324035	50,672398
18,335006	50,663161	18,338230	50,668379	18,323949	50,672770
18,335138	50,663019	18,337930	50,668334	18,323821	50,672792
18,335246	50,662902	18,337745	50,668354	18,323680	50,672808

**Załącznik nr 2 współrzędnych geograficznych Obszarów Chronionego Krajobrazu**

18,322978	50,673031	18,312429	50,672148	18,300149	50,670947
18,322346	50,673261	18,312288	50,672120	18,300090	50,670960
18,322141	50,673349	18,312258	50,671984	18,299523	50,671093
18,321127	50,673738	18,311880	50,671960	18,299499	50,671100
18,320768	50,673923	18,311872	50,671931	18,299365	50,671227
18,319918	50,674184	18,312087	50,671872	18,299316	50,671363
18,319853	50,674351	18,311772	50,671584	18,299322	50,671439
18,319575	50,674462	18,311735	50,671375	18,299330	50,671522
18,319176	50,674555	18,311366	50,671321	18,299561	50,671780
18,318920	50,674380	18,311221	50,671475	18,299758	50,671971
18,318587	50,674186	18,311261	50,671642	18,299892	50,672101
18,318499	50,674151	18,311020	50,671828	18,300013	50,672259
18,318180	50,674123	18,310933	50,671821	18,299984	50,672299
18,317733	50,674105	18,310609	50,671788	18,299656	50,672396
18,317617	50,674132	18,310549	50,671842	18,299480	50,672410
18,317443	50,674173	18,310227	50,671926	18,299342	50,672421
18,317233	50,674272	18,309953	50,671944	18,298267	50,672505
18,317446	50,674755	18,309807	50,671911	18,298205	50,672548
18,317288	50,674775	18,309696	50,671771	18,297834	50,672572
18,316725	50,675045	18,308542	50,671494	18,297596	50,672586
18,316084	50,674923	18,307586	50,671411	18,297416	50,672596
18,314473	50,675164	18,306675	50,671373	18,296810	50,672963
18,314048	50,674824	18,306296	50,671416	18,296717	50,672990
18,313358	50,674301	18,305355	50,671375	18,296534	50,673045
18,313228	50,674147	18,305002	50,671359	18,296080	50,673114
18,313036	50,673851	18,304840	50,671369	18,295604	50,672932
18,312833	50,673488	18,304438	50,671496	18,295293	50,673006
18,312967	50,673359	18,304185	50,671693	18,294744	50,673010
18,312747	50,673303	18,304127	50,671738	18,294147	50,672992
18,312655	50,673229	18,304001	50,671974	18,294111	50,672991
18,312688	50,673064	18,303849	50,672163	18,293133	50,673086
18,312724	50,673025	18,303656	50,672237	18,293104	50,673089
18,312803	50,673016	18,303397	50,672297	18,292828	50,672817
18,312878	50,673036	18,303303	50,672299	18,292746	50,672755
18,313133	50,672812	18,302953	50,672234	18,292798	50,672566
18,313408	50,672657	18,302900	50,672224	18,292715	50,672526
18,313508	50,672537	18,302584	50,672070	18,292706	50,672461
18,313510	50,672479	18,302574	50,672048	18,292495	50,672280
18,313485	50,672456	18,302200	50,671736	18,292374	50,672156
18,313363	50,672433	18,301627	50,671259	18,292278	50,672057
18,313175	50,672427	18,301437	50,671134	18,291795	50,671878
18,313142	50,672353	18,301225	50,671011	18,291401	50,671720
18,313178	50,672286	18,300666	50,670901	18,290834	50,671463
18,313019	50,672156	18,300643	50,670904	18,290505	50,671339
18,312825	50,672213	18,300471	50,670925	18,290278	50,671286
18,312603	50,672111	18,300355	50,670933	18,290151	50,671241

**Załącznik nr 2 współrzędnych geograficznych Obszarów Chronionego Krajobrazu**

18,290004	50,671127	18,281996	50,672426	18,277172	50,663931
18,289848	50,670979	18,282023	50,672063	18,277138	50,663626
18,289813	50,670873	18,281917	50,671354	18,277121	50,663566
18,289819	50,670863	18,281722	50,671122	18,276941	50,662787
18,289959	50,670614	18,281580	50,671113	18,276900	50,662525
18,290021	50,670378	18,281458	50,671105	18,277810	50,662979
18,290029	50,670307	18,281236	50,671099	18,278385	50,663358
18,290024	50,670264	18,280685	50,671097	18,278929	50,663639
18,289498	50,669678	18,280615	50,671178	18,279198	50,663666
18,289460	50,669670	18,280215	50,671338	18,279298	50,663676
18,289180	50,669741	18,280140	50,671423	18,279461	50,663693
18,289105	50,669760	18,279796	50,671813	18,279635	50,663710
18,288878	50,669862	18,279500	50,671791	18,280592	50,664026
18,288837	50,669878	18,279361	50,671474	18,280867	50,664799
18,288738	50,669943	18,279229	50,671332	18,280957	50,664797
18,288307	50,670226	18,279166	50,671149	18,281141	50,664792
18,288219	50,670378	18,279152	50,671108	18,281542	50,664782
18,287780	50,670502	18,278942	50,671047	18,281835	50,664774
18,287370	50,670503	18,278724	50,671094	18,282183	50,664765
18,287167	50,670540	18,278531	50,671061	18,282399	50,664760
18,286973	50,671063	18,278252	50,671032	18,282835	50,664749
18,286951	50,671109	18,277852	50,671033	18,282920	50,664746
18,286928	50,671258	18,277552	50,671037	18,283279	50,664737
18,286506	50,671603	18,277429	50,671029	18,283790	50,664724
18,286321	50,671700	18,277049	50,670400	18,284215	50,664713
18,286345	50,672108	18,277026	50,669987	18,284356	50,664710
18,286925	50,672929	18,277056	50,669328	18,284426	50,664707
18,286742	50,673078	18,277077	50,669125	18,284609	50,664703
18,286474	50,673186	18,276615	50,668898	18,284668	50,664702
18,286188	50,673210	18,275859	50,668513	18,285347	50,664684
18,285810	50,673242	18,275773	50,668470	18,285773	50,664673
18,285575	50,673363	18,275701	50,668379	18,286127	50,664664
18,285424	50,673468	18,275858	50,668064	18,286459	50,664655
18,285331	50,673533	18,276514	50,667701	18,286847	50,664645
18,285142	50,673732	18,276770	50,667496	18,287026	50,664640
18,284902	50,673934	18,277053	50,667179	18,287192	50,664636
18,284784	50,673986	18,277083	50,667106	18,287466	50,664629
18,284548	50,674089	18,277091	50,667085	18,287834	50,664619
18,283337	50,673880	18,277132	50,666980	18,288101	50,664612
18,282924	50,673273	18,277300	50,666448	18,288179	50,664610
18,282828	50,673132	18,277288	50,666134	18,288295	50,664607
18,282818	50,673084	18,277290	50,666052	18,288510	50,664536
18,282408	50,672856	18,277306	50,665752	18,288825	50,664431
18,282198	50,672711	18,277325	50,665300	18,289360	50,664254
18,282098	50,672627	18,277289	50,664950	18,289887	50,664079
18,282019	50,672533	18,277285	50,664814	18,289956	50,664056

**Załącznik nr 2 współrzędnych geograficznych Obszarów Chronionego Krajobrazu**

18,290114	50,664002	18,302049	50,660468	18,306156	50,657483
18,290307	50,663937	18,302384	50,660700	18,309060	50,655970
18,290574	50,663847	18,302476	50,660913	18,309315	50,655836
18,290789	50,663773	18,302512	50,660928	18,309881	50,655537
18,291163	50,663647	18,302767	50,661017	18,309910	50,655522
18,291292	50,663603	18,302821	50,660970	18,310033	50,655457
18,291455	50,663548	18,302970	50,660945	18,310155	50,655393
18,291786	50,663435	18,303283	50,660881	18,310301	50,655316
18,291862	50,663409	18,303538	50,661302	18,310497	50,655213
18,292206	50,663293	18,303726	50,661950	18,310700	50,655106
18,292256	50,663276	18,303857	50,662063	18,310772	50,655068
18,292736	50,663113	18,304325	50,662255	18,310824	50,655048
18,293001	50,663023	18,304350	50,662358	18,310953	50,654997
18,293265	50,662933	18,304674	50,662316	18,311095	50,654941
18,293770	50,662762	18,304679	50,662230	18,311263	50,654874
18,293876	50,662725	18,304752	50,662146	18,311399	50,654821
18,294096	50,662651	18,304864	50,662052	18,311538	50,654766
18,294307	50,662579	18,304956	50,661881	18,311683	50,654708
18,294413	50,662543	18,305283	50,661555	18,311844	50,654645
18,294439	50,662575	18,305673	50,661848	18,312013	50,654578
18,294787	50,663012	18,305826	50,661594	18,312102	50,654543
18,295564	50,663300	18,305937	50,661530	18,312136	50,654530
18,295669	50,663309	18,306251	50,661372	18,312288	50,654471
18,295797	50,663326	18,306312	50,661212	18,312430	50,654415
18,296330	50,663671	18,306454	50,661143	18,312588	50,654355
18,296891	50,663618	18,306570	50,661107	18,312742	50,654295
18,297469	50,663201	18,306783	50,661079	18,312897	50,654235
18,297863	50,662829	18,306954	50,661030	18,313041	50,654179
18,297820	50,662762	18,307295	50,660899	18,313190	50,654121
18,298183	50,662493	18,307450	50,660841	18,313353	50,654058
18,298628	50,662227	18,307528	50,660801	18,313670	50,653936
18,298706	50,662181	18,307640	50,660693	18,313908	50,653843
18,299063	50,661974	18,307816	50,660384	18,314023	50,653799
18,299621	50,661651	18,307768	50,660275	18,314142	50,653753
18,299677	50,661630	18,308008	50,660088	18,314156	50,653748
18,299742	50,661608	18,308285	50,659874	18,314295	50,653695
18,300049	50,661531	18,308329	50,659840	18,314460	50,653633
18,300337	50,661464	18,308432	50,659600	18,314622	50,653572
18,300620	50,661376	18,308569	50,659281	18,314785	50,653510
18,300990	50,661247	18,308648	50,659096	18,314949	50,653448
18,301267	50,661144	18,308813	50,658923	18,315130	50,653380
18,301778	50,660892	18,308537	50,658734	18,315293	50,653319
18,301501	50,660408	18,307236	50,658380	18,315387	50,653283
18,301160	50,659883	18,306679	50,658168	18,315468	50,653260
18,301593	50,660141	18,306298	50,657932	18,315663	50,653205
18,301780	50,660254	18,306037	50,657536	18,315811	50,653163

**Załącznik nr 2 współrzędnych geograficznych Obszarów Chronionego Krajobrazu**

18,315980	50,653114	18,336430	50,646799	18,344159	50,634071
18,316158	50,653064	18,338195	50,646027	18,344602	50,633997
18,316343	50,653011	18,338759	50,645155	18,344791	50,633965
18,316508	50,652964	18,339861	50,644724	18,344956	50,633893
18,316680	50,652915	18,340107	50,644678	18,345047	50,633853
18,316874	50,652860	18,341294	50,643964	18,345371	50,633712
18,317057	50,652808	18,340896	50,643027	18,345497	50,633657
18,317239	50,652756	18,340838	50,642955	18,345673	50,633643
18,317415	50,652706	18,340536	50,643053	18,345895	50,633625
18,317596	50,652655	18,340181	50,643168	18,346012	50,633615
18,317917	50,652563	18,339734	50,643312	18,346205	50,633614
18,317959	50,652551	18,339219	50,643478	18,346435	50,633612
18,318306	50,652452	18,338991	50,642860	18,346642	50,633611
18,318488	50,652401	18,338847	50,642469	18,346820	50,633871
18,318693	50,652342	18,338808	50,642370	18,347013	50,633905
18,319055	50,652239	18,338555	50,642289	18,347385	50,633921
18,320481	50,651853	18,336996	50,641317	18,347504	50,633917
18,320767	50,652304	18,336720	50,641150	18,347861	50,633904
18,320821	50,652209	18,335413	50,640495	18,348020	50,633949
18,322525	50,650500	18,333917	50,640368	18,348016	50,633821
18,322714	50,650471	18,333942	50,639962	18,348219	50,633799
18,322969	50,650431	18,333855	50,639699	18,348435	50,633777
18,323279	50,650383	18,333844	50,639528	18,348539	50,633766
18,323412	50,650362	18,333723	50,638475	18,348647	50,633754
18,323536	50,650342	18,333600	50,637415	18,348898	50,633727
18,324136	50,650243	18,334038	50,636432	18,349045	50,633992
18,324717	50,650148	18,334048	50,636176	18,349340	50,633929
18,325235	50,650064	18,333872	50,635934	18,349462	50,633903
18,325444	50,650030	18,333398	50,635283	18,349156	50,633434
18,325585	50,650006	18,333002	50,634740	18,349522	50,633339
18,325873	50,649958	18,333161	50,634716	18,350038	50,633140
18,326156	50,649911	18,333065	50,634603	18,350281	50,633046
18,326484	50,649856	18,335439	50,634298	18,351222	50,632825
18,326824	50,649799	18,337722	50,634001	732,000000	
18,327132	50,649747	18,338610	50,633873	18,210889	50,661711
18,327708	50,649651	18,339484	50,633752	18,212238	50,662408
18,328501	50,649519	18,339851	50,633723	18,212306	50,662443
18,328910	50,649451	18,340083	50,633705	18,213911	50,663278
18,329622	50,649334	18,341511	50,633522	18,213981	50,663314
18,329887	50,649291	18,341801	50,633485	18,214386	50,663106
18,330143	50,649249	18,342042	50,633554	18,214531	50,663215
18,330401	50,649206	18,342468	50,633676	18,214570	50,663245
18,331793	50,648974	18,342825	50,633812	18,214620	50,663283
18,333072	50,648762	18,343635	50,634119	18,214236	50,663474
18,333715	50,648655	18,343669	50,634164	18,214783	50,663712
18,333439	50,648051	18,344005	50,634100	18,215124	50,663713



**Załącznik nr 2 współrzędnych geograficznych Obszarów Chronionego Krajobrazu**

18,215584	50,663716	18,221075	50,669619	18,230113	50,677808
18,216346	50,663508	18,221414	50,669600	18,230121	50,677853
18,216698	50,663428	18,221714	50,670566	18,230224	50,678455
18,216676	50,663798	18,221772	50,670569	18,230233	50,678511
18,216678	50,663847	18,221853	50,670773	18,230281	50,678777
18,216656	50,664118	18,222164	50,671530	18,229870	50,678836
18,216432	50,664365	18,222367	50,671596	18,229438	50,678899
18,216927	50,664477	18,222502	50,672389	18,229160	50,678940
18,216858	50,664910	18,222784	50,672395	18,228880	50,678982
18,216846	50,664973	18,223307	50,672424	18,228495	50,679039
18,216880	50,664992	18,223763	50,672399	18,228444	50,679047
18,216947	50,665030	18,224040	50,672384	18,228153	50,679090
18,217148	50,665144	18,224621	50,672398	18,227862	50,679133
18,217425	50,665475	18,225064	50,672331	18,227679	50,679160
18,217487	50,665465	18,225389	50,672223	18,227532	50,679181
18,217349	50,665797	18,225830	50,672089	18,227201	50,679230
18,217326	50,665848	18,225990	50,672003	18,226870	50,679279
18,217254	50,666011	18,226287	50,671841	18,226539	50,679327
18,217231	50,666063	18,226302	50,671833	18,226259	50,679369
18,217065	50,666437	18,226409	50,671705	18,225313	50,679508
18,217050	50,666472	18,226673	50,671492	18,224646	50,679609
18,216902	50,666806	18,227249	50,671411	18,224495	50,679632
18,216820	50,666993	18,227700	50,671634	18,224283	50,679830
18,216472	50,667834	18,227875	50,671761	18,224173	50,679887
18,216416	50,667970	18,228288	50,672063	18,223667	50,680147
18,216299	50,668256	18,228628	50,672170	18,223704	50,680200
18,216107	50,668718	18,228726	50,672201	18,223906	50,680482
18,215959	50,669078	18,229107	50,672306	18,223261	50,681029
18,215842	50,669363	18,229219	50,672329	18,221352	50,681871
18,215663	50,669613	18,229585	50,672402	18,221141	50,681959
18,215663	50,669837	18,229788	50,672423	18,221118	50,681970
18,216093	50,669824	18,230384	50,672403	18,219865	50,682592
18,216372	50,669820	18,230408	50,672690	18,219611	50,682719
18,216433	50,669818	18,230855	50,672896	18,219561	50,682744
18,216428	50,669792	18,231455	50,673197	18,218683	50,683176
18,216868	50,669775	18,231627	50,673394	18,218578	50,683165
18,217629	50,669748	18,231868	50,673583	18,218151	50,683115
18,217902	50,669738	18,231588	50,673845	18,217618	50,683054
18,218238	50,669726	18,231296	50,674332	18,217589	50,683137
18,218788	50,669707	18,230631	50,675450	18,217586	50,683146
18,218798	50,669706	18,230560	50,675568	18,217427	50,683503
18,219125	50,669694	18,229751	50,675557	18,217395	50,683572
18,219518	50,669680	18,229855	50,676276	18,217357	50,683662
18,219798	50,669669	18,229878	50,676436	18,217242	50,683930
18,220099	50,669658	18,229991	50,677095	18,217115	50,684225
18,220419	50,669641	18,230051	50,677445	18,216833	50,684881

**Załącznik nr 2 współrzędnych geograficznych Obszarów Chronionego Krajobrazu**

18,216767	50,685026	18,211107	50,692187	18,196123	50,697774
18,216653	50,685292	18,209432	50,692356	18,196094	50,697906
18,216578	50,685472	18,209188	50,692381	18,196017	50,698373
18,216507	50,685633	18,207068	50,692286	18,195947	50,698596
18,216270	50,686174	18,206421	50,692256	18,195931	50,698696
18,216009	50,686770	18,206181	50,692188	18,196009	50,698814
18,215882	50,687059	18,206047	50,692148	18,196059	50,698979
18,215864	50,687101	18,205013	50,692248	18,196074	50,699197
18,215714	50,687442	18,204366	50,692358	18,195793	50,699585
18,215619	50,687660	18,203562	50,692729	18,195344	50,699878
18,216325	50,688672	18,202763	50,692667	18,195236	50,699929
18,216479	50,688892	18,201164	50,692613	18,195192	50,699959
18,216594	50,689056	18,200830	50,692884	18,194572	50,700379
18,216704	50,689213	18,200759	50,692941	18,194588	50,700399
18,216798	50,689348	18,200700	50,692990	18,194545	50,700434
18,216881	50,689465	18,200392	50,693239	18,194460	50,700500
18,216977	50,689602	18,200234	50,693347	18,194112	50,700735
18,217294	50,690052	18,199951	50,693578	18,193341	50,701051
18,217461	50,690287	18,199509	50,693937	18,193221	50,701100
18,217675	50,690593	18,199094	50,694272	18,192953	50,701210
18,217934	50,690963	18,198695	50,694615	18,192624	50,701351
18,218404	50,691646	18,197522	50,694012	18,192576	50,701372
18,218657	50,691627	18,197161	50,694295	18,192633	50,701461
18,219451	50,691622	18,196829	50,694554	18,192942	50,701620
18,220280	50,691704	18,196758	50,694610	18,193131	50,701712
18,221360	50,691506	18,196714	50,694644	18,193567	50,701927
18,222799	50,691472	18,196679	50,694671	18,194002	50,702144
18,222712	50,691984	18,196611	50,694724	18,194439	50,702361
18,222708	50,692006	18,196502	50,694809	18,194658	50,702469
18,222100	50,692150	18,196331	50,694943	18,194877	50,702577
18,221664	50,692103	18,196216	50,695032	18,195339	50,702805
18,221286	50,692312	18,196111	50,695124	18,195484	50,702876
18,221104	50,692311	18,195885	50,695307	18,195629	50,702947
18,220747	50,692308	18,195893	50,695321	18,195919	50,703090
18,220027	50,692442	18,196101	50,695742	18,196210	50,703231
18,219886	50,692460	18,196108	50,695758	18,196938	50,703593
18,219256	50,692433	18,196109	50,695778	18,197178	50,704293
18,218550	50,692454	18,196119	50,696021	18,197314	50,704675
18,218027	50,692317	18,196125	50,696157	18,197498	50,705264
18,217507	50,692327	18,196118	50,696197	18,197772	50,706359
18,215419	50,691853	18,196132	50,696449	18,197805	50,706485
18,214878	50,691820	18,196155	50,696556	18,198698	50,706509
18,213556	50,691958	18,196278	50,697131	18,198593	50,706964
18,213416	50,691964	18,196248	50,697227	18,197647	50,706752
18,213200	50,691973	18,196210	50,697418	18,196192	50,706446
18,211304	50,692167	18,196174	50,697557	18,195610	50,706351

**Załącznik nr 2 współrzędnych geograficznych Obszarów Chronionego Krajobrazu**

18,195220	50,706275	18,189706	50,701351	18,181295	50,701855
18,194836	50,706199	18,189654	50,701106	18,181258	50,701855
18,194702	50,706173	18,189622	50,700947	18,179180	50,701759
18,194478	50,706178	18,189665	50,700561	18,178979	50,701732
18,194358	50,706180	18,189702	50,700222	18,178230	50,701500
18,192880	50,706212	18,189709	50,700165	18,177709	50,701355
18,192001	50,706257	18,189704	50,700092	18,177467	50,701298
18,191220	50,706296	18,189668	50,700018	18,177117	50,701203
18,190611	50,706331	18,189587	50,699956	18,177017	50,701186
18,189847	50,706376	18,189458	50,699929	18,176983	50,701180
18,189607	50,706375	18,189264	50,699939	18,176949	50,701174
18,189172	50,706339	18,189366	50,700156	18,176788	50,701127
18,188974	50,706227	18,189257	50,700211	18,175789	50,700869
18,188926	50,706199	18,189150	50,700265	18,175545	50,700821
18,189021	50,705734	18,189088	50,700295	18,175505	50,700812
18,189028	50,705706	18,188761	50,700358	18,175169	50,700769
18,189187	50,705419	18,188332	50,700439	18,174561	50,700735
18,189305	50,705317	18,188153	50,700473	18,174492	50,700731
18,189422	50,705249	18,187813	50,700538	18,173784	50,700681
18,189673	50,705155	18,188019	50,701108	18,173219	50,700612
18,189730	50,705132	18,188232	50,701794	18,173027	50,700585
18,189807	50,705096	18,188294	50,702021	18,172795	50,700549
18,189874	50,705061	18,188380	50,702331	18,172066	50,700392
18,189964	50,705013	18,188409	50,702635	18,171096	50,700168
18,189969	50,705008	18,188365	50,702754	18,171055	50,700151
18,190064	50,704917	18,188285	50,702820	18,170673	50,699972
18,190104	50,704877	18,187866	50,703179	18,170466	50,699899
18,190161	50,704821	18,187472	50,703518	18,170177	50,699697
18,190238	50,704722	18,186985	50,703598	18,169852	50,699481
18,190272	50,704653	18,186860	50,703577	18,169778	50,699421
18,190301	50,704594	18,186585	50,703442	18,169756	50,699403
18,190318	50,704559	18,186145	50,703228	18,169725	50,699378
18,190377	50,704381	18,185908	50,703132	18,169830	50,699340
18,190391	50,704196	18,185760	50,703096	18,170906	50,698869
18,190367	50,704086	18,184736	50,703118	18,170943	50,698844
18,190326	50,703893	18,184224	50,702908	18,172094	50,698152
18,190132	50,703211	18,183417	50,703643	18,170934	50,697450
18,190063	50,702831	18,183053	50,703928	18,170632	50,697268
18,190021	50,702538	18,182701	50,703987	18,169964	50,696864
18,189933	50,702308	18,182640	50,703870	18,169931	50,696794
18,189812	50,702099	18,182631	50,703853	18,170408	50,696741
18,189738	50,701991	18,182591	50,703776	18,169475	50,696178
18,189796	50,701963	18,182454	50,703513	18,169222	50,696024
18,189943	50,701896	18,182000	50,702636	18,168178	50,695390
18,189874	50,701770	18,181591	50,701848	18,168199	50,695379
18,189742	50,701529	18,181354	50,701853	18,168180	50,695308

**Załącznik nr 2 współrzędnych geograficznych Obszarów Chronionego Krajobrazu**

18,168077	50,695386	18,158879	50,685640	18,166818	50,679688
18,168029	50,695420	18,159366	50,685207	18,166758	50,679406
18,167709	50,695648	18,159636	50,684959	18,166601	50,679017
18,166350	50,694824	18,159986	50,684580	18,166465	50,678612
18,165658	50,694405	18,160031	50,684550	18,166451	50,678574
18,165444	50,694338	18,160073	50,684522	18,166477	50,678569
18,162524	50,692897	18,160288	50,684592	18,166504	50,678564
18,162456	50,692901	18,160976	50,684863	18,166734	50,678536
18,162493	50,692829	18,161281	50,684921	18,167098	50,677993
18,162557	50,692553	18,161378	50,684898	18,166515	50,677882
18,162483	50,692558	18,161766	50,684766	18,166355	50,677867
18,162435	50,692494	18,162067	50,684651	18,166158	50,677852
18,162432	50,692453	18,162209	50,684579	18,165940	50,677818
18,162483	50,692461	18,162377	50,684485	18,165487	50,677738
18,162316	50,691273	18,162529	50,684398	18,165000	50,677615
18,162353	50,691239	18,162556	50,684383	18,164501	50,677504
18,162378	50,690939	18,162585	50,684368	18,164523	50,677481
18,162410	50,690564	18,162915	50,684084	18,164544	50,677458
18,162617	50,690103	18,163062	50,683955	18,165214	50,676804
18,162306	50,690070	18,161719	50,683450	18,164121	50,676163
18,162332	50,689998	18,161826	50,683325	18,163800	50,675983
18,162458	50,689649	18,160489	50,682849	18,163896	50,675431
18,161255	50,689343	18,160571	50,682762	18,164192	50,675576
18,161216	50,689328	18,160724	50,682602	18,164675	50,675852
18,160809	50,689230	18,160920	50,682418	18,165448	50,675348
18,160496	50,689162	18,161103	50,682212	18,164338	50,675038
18,160170	50,689111	18,163861	50,683330	18,163982	50,674939
18,159713	50,689121	18,164089	50,682997	18,164078	50,674386
18,159723	50,689099	18,164202	50,682749	18,165192	50,674488
18,159735	50,689076	18,164197	50,682726	18,165503	50,674517
18,159882	50,688823	18,164214	50,682703	18,165685	50,674533
18,159285	50,688717	18,163811	50,682517	18,165966	50,674559
18,158628	50,688596	18,163817	50,682481	18,166431	50,674602
18,157177	50,688332	18,163884	50,681984	18,166867	50,674642
18,156773	50,687381	18,164380	50,681445	18,167542	50,674703
18,159433	50,686557	18,163898	50,681066	18,168089	50,674753
18,159471	50,686544	18,163966	50,681039	18,168327	50,674775
18,159511	50,686532	18,164055	50,681011	18,170624	50,673215
18,159916	50,686667	18,164144	50,680984	18,170943	50,673341
18,160433	50,686866	18,164560	50,680837	18,170977	50,673434
18,161103	50,685875	18,165157	50,680557	18,171095	50,673738
18,160616	50,685642	18,165648	50,680348	18,171274	50,674121
18,160428	50,685943	18,166180	50,680116	18,171239	50,674225
18,160288	50,686108	18,166674	50,679928	18,171177	50,674411
18,158960	50,685676	18,166848	50,679881	18,171385	50,674519
18,158921	50,685658	18,166833	50,679758	18,171579	50,674377

**Załącznik nr 2 współrzędnych geograficznych Obszarów Chronionego Krajobrazu**

18,171810	50,674397	18,181829	50,672803	18,184547	50,668668
18,171867	50,674408	18,181724	50,672749	18,184509	50,668583
18,171902	50,674364	18,181619	50,672695	18,184393	50,668306
18,172026	50,674214	18,181436	50,672600	18,184438	50,668271
18,172152	50,674069	18,181280	50,672518	18,184516	50,668235
18,172234	50,673997	18,181510	50,672330	18,184671	50,668160
18,172445	50,674090	18,182055	50,672599	18,184716	50,668142
18,172717	50,674223	18,182088	50,672569	18,185389	50,667818
18,172882	50,674121	18,182176	50,672517	18,185535	50,667655
18,173075	50,674061	18,182207	50,672499	18,185664	50,667497
18,173610	50,673931	18,178998	50,670889	18,185728	50,667489
18,173797	50,673855	18,179148	50,670818	18,185799	50,667481
18,174018	50,673755	18,179506	50,670650	18,185836	50,667476
18,173872	50,673714	18,179691	50,670563	18,185872	50,667472
18,174214	50,673610	18,179864	50,670482	18,186986	50,667342
18,174292	50,673647	18,180040	50,670399	18,187632	50,667268
18,174323	50,673634	18,180137	50,670354	18,188363	50,667183
18,174494	50,673574	18,181841	50,670468	18,190844	50,665693
18,174677	50,673477	18,181855	50,670441	18,190975	50,665614
18,175045	50,673127	18,182375	50,670503	18,191129	50,665522
18,175307	50,672876	18,182828	50,670557	18,191355	50,665432
18,175346	50,672840	18,183236	50,670596	18,192259	50,664862
18,175323	50,672830	18,183585	50,670630	18,192753	50,664554
18,175033	50,672711	18,183937	50,670654	18,193372	50,664169
18,174791	50,672607	18,184046	50,670662	18,193951	50,663797
18,174632	50,672542	18,183835	50,670546	18,194039	50,663740
18,175137	50,671920	18,184348	50,670187	18,194374	50,663536
18,175395	50,671601	18,184289	50,670150	18,194523	50,663446
18,175470	50,671616	18,184566	50,669969	18,194778	50,663290
18,176032	50,671724	18,184596	50,669950	18,195239	50,663009
18,176514	50,671823	18,184283	50,669752	18,195630	50,662770
18,176982	50,671910	18,183816	50,669467	18,196052	50,662506
18,177106	50,671783	18,184073	50,669308	18,196425	50,662271
18,177310	50,671821	18,184251	50,669199	18,196683	50,662109
18,177609	50,671877	18,184824	50,669614	18,196758	50,662062
18,177992	50,671962	18,184818	50,669539	18,196944	50,661944
18,178244	50,672021	18,184522	50,669338	18,197004	50,661905
18,178476	50,672081	18,184290	50,669175	18,197217	50,661782
18,178712	50,672148	18,184152	50,669083	18,198186	50,661957
18,179358	50,672330	18,183990	50,668963	18,198892	50,662084
18,179942	50,672501	18,183867	50,668873	18,199272	50,662148
18,180243	50,672582	18,184116	50,668785	18,199583	50,662202
18,180545	50,672664	18,184155	50,668774	18,199931	50,662262
18,181035	50,672797	18,184208	50,668759	18,200297	50,662325
18,181408	50,672903	18,184246	50,668749	18,200417	50,662346
18,181687	50,672976	18,184416	50,668703	18,201622	50,662549

**Załącznik nr 2 współrzędnych geograficznych Obszarów Chronionego Krajobrazu**

18,201686	50,662559	18,467121	50,615728	18,475607	50,617706
18,201754	50,662572	18,465754	50,616556	18,475933	50,617667
18,201924	50,662602	18,464966	50,617033	18,476571	50,617660
18,201979	50,662612	18,465006	50,617060	18,476367	50,617340
18,202802	50,662756	18,465717	50,617519	18,474685	50,615947
18,203332	50,662849	18,465469	50,617672	18,474453	50,615842
18,203584	50,662892	18,465761	50,617865	18,474291	50,615708
18,203787	50,662927	18,466005	50,617994	18,474058	50,615492
18,204150	50,662991	18,466563	50,618291	18,473708	50,615186
18,204443	50,663043	18,465880	50,618733	18,473559	50,615105
18,204556	50,663062	18,465257	50,618903	18,473523	50,615076
18,204977	50,663135	18,464992	50,619052	18,473414	50,614988
18,205222	50,663187	18,466087	50,619862	18,473226	50,614837
18,205265	50,663192	18,466154	50,620134	18,472663	50,614783
18,206046	50,663331	18,466072	50,620176	18,472229	50,614695
18,206866	50,663467	18,465871	50,620415	536,000000	
18,207072	50,663501	18,466174	50,620432	18,459584	50,461617
18,207271	50,663407	18,466401	50,620452	18,459374	50,461618
18,207644	50,663231	18,466799	50,620599	18,459287	50,461629
18,208006	50,663062	18,467036	50,620643	18,459006	50,461628
18,208424	50,662892	18,467517	50,620670	18,458941	50,461631
18,208520	50,662852	18,468208	50,620678	18,458576	50,461659
18,208920	50,662642	18,468722	50,620773	18,457938	50,461704
18,208988	50,662606	18,469110	50,620835	18,457728	50,461728
18,209223	50,662495	18,469588	50,620835	18,457007	50,461822
18,209252	50,662481	18,469907	50,620768	18,456519	50,461883
18,209700	50,662269	18,470237	50,620666	18,455834	50,462034
18,210439	50,661922	18,470613	50,620495	18,454827	50,462287
18,210862	50,661724	18,470852	50,620413	18,454639	50,462332
18,210889	50,661711	18,471021	50,620305	18,453583	50,462444
76,000000		18,471893	50,620143	18,453272	50,462470
18,472229	50,614695	18,472388	50,619936	18,451965	50,462628
18,471279	50,614878	18,472696	50,619860	18,451942	50,462672
18,471348	50,614991	18,473131	50,619773	18,451476	50,463507
18,470819	50,615102	18,473261	50,619699	18,451831	50,465297
18,470564	50,615156	18,473360	50,619643	18,451849	50,465387
18,470419	50,615284	18,473492	50,619597	18,451891	50,465620
18,470060	50,615018	18,473866	50,619393	18,451689	50,466320
18,469696	50,615226	18,474222	50,619065	18,451646	50,466924
18,469419	50,615126	18,474301	50,619018	18,451518	50,467563
18,469358	50,615102	18,474377	50,618957	18,451575	50,467996
18,469321	50,615057	18,474338	50,618902	18,451742	50,468222
18,469240	50,614958	18,474540	50,618544	18,452030	50,468553
18,469145	50,614984	18,474522	50,618498	18,452263	50,469037
18,468525	50,615050	18,474644	50,618053	18,452388	50,469163
18,468181	50,615089	18,474969	50,617841	18,452594	50,469373

**Załącznik nr 2 współrzędnych geograficznych Obszarów Chronionego Krajobrazu**

18,453144	50,469751	18,427987	50,495400	18,412989	50,504470
18,453278	50,471015	18,425640	50,495892	18,413927	50,504903
18,452614	50,471788	18,423164	50,496552	18,413966	50,504921
18,451556	50,472181	18,421026	50,497102	18,414493	50,504703
18,451125	50,472486	18,420686	50,497190	18,414533	50,504699
18,450629	50,473129	18,419642	50,497468	18,414667	50,504684
18,450447	50,473960	18,419567	50,497488	18,414764	50,504695
18,450517	50,474054	18,417224	50,497782	18,415061	50,504637
18,451487	50,475356	18,414205	50,498137	18,415556	50,504503
18,451829	50,475828	18,414066	50,498153	18,416417	50,504165
18,452573	50,476860	18,413927	50,498169	18,416615	50,504079
18,452705	50,476929	18,413929	50,497268	18,417370	50,503751
18,449807	50,477796	18,413901	50,496460	18,418972	50,503117
18,447154	50,478590	18,412230	50,496849	18,419703	50,502799
18,440043	50,480727	18,411902	50,497458	18,420044	50,502725
18,439914	50,480655	18,411714	50,497525	18,420821	50,502634
18,439871	50,480666	18,411012	50,497828	18,423037	50,502397
18,439827	50,480676	18,410920	50,497843	18,425913	50,502100
18,435284	50,482055	18,410499	50,497879	18,425910	50,502238
18,435830	50,482104	18,409945	50,497486	18,425878	50,503554
18,435862	50,482118	18,409540	50,497308	18,425880	50,503721
18,436055	50,484453	18,409490	50,497282	18,425841	50,505660
18,436092	50,484820	18,409241	50,497080	18,425819	50,506013
18,436179	50,486243	18,408860	50,496970	18,425785	50,507540
18,436263	50,487470	18,408810	50,496957	18,425791	50,507588
18,436335	50,488806	18,407713	50,496723	18,425767	50,508423
18,436379	50,489474	18,407632	50,496859	18,425725	50,509890
18,436378	50,489629	18,406574	50,500190	18,425687	50,511186
18,436380	50,489658	18,406345	50,500496	18,425639	50,512877
18,436384	50,489714	18,405564	50,501530	18,425637	50,512935
18,436407	50,490017	18,404696	50,502468	18,425635	50,512991
18,435531	50,490151	18,405344	50,502707	18,425554	50,515772
18,433553	50,490459	18,405377	50,502719	18,425542	50,516179
18,433551	50,490460	18,406914	50,503292	18,425413	50,516270
18,433585	50,490546	18,407495	50,502306	18,424448	50,516869
18,433854	50,491191	18,408084	50,502521	18,424389	50,516907
18,433306	50,491286	18,408487	50,502656	18,423284	50,517624
18,433369	50,491458	18,408547	50,502670	18,423210	50,517671
18,433691	50,492351	18,409011	50,502802	18,423068	50,517761
18,434173	50,493696	18,409740	50,502961	18,422933	50,517847
18,432034	50,494100	18,410365	50,502930	18,422752	50,517962
18,431625	50,494178	18,410659	50,503000	18,422618	50,518047
18,430193	50,494432	18,411037	50,502966	18,422292	50,518254
18,430351	50,494956	18,411705	50,502744	18,422132	50,518356
18,429695	50,495078	18,413735	50,502070	18,421994	50,518444
18,429586	50,495099	18,413850	50,502089	18,421871	50,518522

**Załącznik nr 2 współrzędnych geograficznych Obszarów Chronionego Krajobrazu**

18,421768	50,518588	18,423068	50,530354	18,420674	50,538516
18,421714	50,518622	18,423050	50,531219	18,420567	50,538905
18,421575	50,518710	18,423455	50,531136	18,420679	50,538920
18,421466	50,518780	18,424040	50,532524	18,421497	50,538907
18,421278	50,518899	18,424666	50,532428	18,422390	50,538911
18,421253	50,518915	18,424921	50,532389	18,422645	50,540151
18,421139	50,518987	18,425250	50,532340	18,422695	50,540331
18,421000	50,519076	18,425835	50,532251	18,422910	50,540819
18,420843	50,519175	18,426364	50,532169	18,423084	50,541263
18,420696	50,519269	18,426735	50,532111	18,423742	50,541432
18,420505	50,519391	18,426751	50,532143	18,423748	50,541556
18,420293	50,519525	18,427161	50,533065	18,423721	50,541586
18,420125	50,519632	18,427462	50,533673	18,423812	50,541693
18,419852	50,519805	18,427476	50,533706	18,423910	50,541764
18,419740	50,519877	18,427093	50,533764	18,424236	50,541857
18,419622	50,519951	18,427759	50,535230	18,424522	50,541917
18,419467	50,520050	18,428351	50,535193	18,424801	50,541926
18,419301	50,520155	18,428655	50,535174	18,424886	50,541934
18,417662	50,521197	18,428954	50,535156	18,424939	50,541909
18,417636	50,521261	18,429156	50,535144	18,425045	50,541760
18,416655	50,521867	18,429164	50,535182	18,425082	50,541768
18,415123	50,522690	18,429408	50,536472	18,425583	50,541860
18,415931	50,522988	18,429702	50,538033	18,426026	50,541943
18,416277	50,523151	18,429710	50,538072	18,426796	50,542088
18,416778	50,523390	18,429487	50,538074	18,427439	50,542211
18,417159	50,523632	18,429423	50,538075	18,427782	50,542276
18,417488	50,523834	18,428892	50,538088	18,428125	50,542341
18,417861	50,524044	18,428887	50,538052	18,428298	50,542372
18,418132	50,524194	18,428768	50,537401	18,429706	50,542397
18,418801	50,524582	18,427423	50,537503	18,429998	50,542526
18,419755	50,525044	18,426264	50,537592	18,429981	50,542575
18,420113	50,525196	18,426080	50,537606	18,429856	50,542703
18,420020	50,525238	18,425643	50,537639	18,429816	50,542734
18,419815	50,525325	18,425085	50,537684	18,429835	50,542768
18,419455	50,525472	18,424747	50,537711	18,429884	50,542805
18,419209	50,525570	18,424579	50,537725	18,429952	50,542861
18,420119	50,528148	18,424685	50,538402	18,429987	50,542897
18,420174	50,528125	18,424692	50,538442	18,430016	50,542977
18,420488	50,528706	18,424491	50,538471	18,430054	50,543049
18,420931	50,528601	18,424057	50,538496	18,430132	50,543140
18,421824	50,530449	18,423668	50,538482	18,430218	50,543165
18,422044	50,530435	18,422851	50,538405	18,430294	50,543157
18,422265	50,530420	18,422430	50,538401	18,430349	50,543121
18,422538	50,530393	18,421921	50,538409	18,430467	50,543112
18,422891	50,530352	18,421180	50,538439	18,430597	50,543087
18,423066	50,530329	18,420916	50,538467	18,430660	50,543118



**Załącznik nr 2 współrzędnych geograficznych Obszarów Chronionego Krajobrazu**

18,430622	50,543216	18,432064	50,537902	18,447449	50,503433
18,430623	50,543242	18,431729	50,537517	18,447455	50,503297
18,430680	50,543278	18,431373	50,537036	18,447308	50,502818
18,430722	50,543326	18,431288	50,535954	18,447532	50,501793
18,430657	50,543453	18,431052	50,535065	18,447741	50,501164
18,430656	50,543496	18,431042	50,535030	18,447846	50,500037
18,430723	50,543543	18,431009	50,534907	18,447898	50,499355
18,431030	50,543633	18,430838	50,534329	18,447488	50,498898
18,431182	50,543659	18,430732	50,533979	18,449154	50,499246
18,431467	50,543739	18,430373	50,533405	18,452577	50,498874
18,431563	50,543726	18,430338	50,533256	18,453432	50,498778
18,431693	50,543662	18,430334	50,533225	18,455631	50,499251
18,431727	50,543639	18,430215	50,532600	18,457219	50,499592
18,431932	50,543713	18,430030	50,532012	18,457274	50,499597
18,432297	50,543772	18,429923	50,531667	18,457959	50,499672
18,432626	50,543848	18,429906	50,531634	18,459227	50,499682
18,433105	50,543984	18,429893	50,531601	18,460113	50,499619
18,433192	50,543996	18,432227	50,530179	18,460988	50,499474
18,433353	50,543971	18,432285	50,530143	18,462146	50,499283
18,433718	50,543899	18,433260	50,529689	18,464555	50,499625
18,433930	50,543746	18,436184	50,528333	18,466400	50,499478
18,434284	50,543566	18,436323	50,528264	18,466544	50,499501
18,434584	50,543459	18,437318	50,527728	18,466982	50,498343
18,435102	50,543372	18,437664	50,527513	18,466996	50,496352
18,435510	50,543336	18,437721	50,527473	18,466876	50,495242
18,435590	50,542741	18,438228	50,527151	18,466948	50,493853
18,435587	50,542653	18,438398	50,526310	18,466968	50,492504
18,435577	50,541741	18,439772	50,519814	18,466983	50,491140
18,435575	50,541706	18,439854	50,519481	18,466992	50,491021
18,435249	50,541355	18,440796	50,517605	18,467244	50,488675
18,435146	50,541243	18,441723	50,515568	18,467234	50,488620
18,434928	50,541015	18,442390	50,514091	18,467158	50,488642
18,434807	50,540885	18,442886	50,512974	18,465548	50,488906
18,434675	50,540744	18,442915	50,512913	18,465392	50,488409
18,434386	50,540445	18,442983	50,512901	18,465362	50,488317
18,434203	50,540272	18,443320	50,512841	18,465014	50,488354
18,433873	50,539969	18,443982	50,512706	18,464663	50,488386
18,433668	50,539771	18,444040	50,512639	18,464295	50,488416
18,433527	50,539668	18,444086	50,512585	18,464224	50,488422
18,433342	50,539533	18,445394	50,511581	18,463872	50,488450
18,433165	50,539402	18,445510	50,511455	18,463488	50,488483
18,433032	50,539292	18,446471	50,509561	18,463159	50,488508
18,432787	50,539090	18,446667	50,508162	18,462816	50,488520
18,432470	50,538456	18,446829	50,507003	18,460891	50,488690
18,432377	50,538263	18,447525	50,504711	18,458948	50,488851
18,432097	50,537940	18,447459	50,503601	18,456646	50,489037

**Załącznik nr 2 współrzędnych geograficznych Obszarów Chronionego Krajobrazu**

18,454523	50,489209	18,458837	50,474986
18,452075	50,489406	18,458508	50,473855
18,449191	50,489642	18,458492	50,473822
18,448858	50,489420	18,458375	50,473353
18,448906	50,489329	18,458228	50,472810
18,448878	50,489321	18,458064	50,472237
18,448738	50,489279	18,457986	50,471956
18,449678	50,487521	18,457968	50,471895
18,449723	50,487432	18,457891	50,471560
18,449765	50,487363	18,457590	50,470527
18,449787	50,487335	18,457979	50,470485
18,450981	50,485242	18,458080	50,470427
18,451461	50,484381	18,457992	50,470145
18,451861	50,483663	18,457881	50,469793
18,451907	50,483623	18,457856	50,469716
18,451809	50,483461	18,458096	50,469712
18,451312	50,481950	18,458468	50,469674
18,451207	50,481679	18,458985	50,469620
18,451155	50,481598	18,459807	50,469526
18,451423	50,481532	18,460290	50,469503
18,451737	50,481398	18,460672	50,469428
18,453872	50,479921	18,460929	50,469392
18,453282	50,479105	18,461024	50,469379
18,453385	50,479005	18,462033	50,469423
18,454623	50,477944	18,462579	50,469486
18,454946	50,477789	18,462850	50,469515
18,455752	50,477069	18,462846	50,469132
18,455868	50,477012	18,462849	50,469061
18,455968	50,476982	18,462885	50,468151
18,456094	50,476991	18,463012	50,467918
18,456274	50,476950	18,463040	50,467000
18,456566	50,476827	18,463193	50,466831
18,456710	50,476722	18,463146	50,466521
18,456743	50,476640	18,463142	50,466483
18,456764	50,476510	18,462942	50,464879
18,456783	50,476291	18,462706	50,463407
18,456837	50,476210	18,462479	50,462005
18,456909	50,476140	18,462473	50,461938
18,457057	50,475939	18,462146	50,461919
18,457061	50,475730	18,461823	50,461881
18,457020	50,475528	18,460723	50,461726
18,457366	50,475424	18,460539	50,461703
18,457791	50,475296	18,460497	50,461698
18,458220	50,475170	18,460183	50,461667
18,458643	50,475045	18,459641	50,461623
18,458758	50,475009	18,459584	50,461617

**Bory Niemodlińskie**

E	N
17,579445	50,549242
17,583993	50,551253
17,587329	50,552687
17,590171	50,553953
17,592879	50,555138
17,594367	50,555794
17,594303	50,555860
17,594266	50,555901
17,594091	50,556070
17,592955	50,557169
17,588573	50,561403
17,585436	50,562701
17,583194	50,563715
17,582847	50,564083
17,581884	50,565934
17,577989	50,571679
17,581211	50,572094
17,581804	50,572582
17,582017	50,572889
17,582135	50,573228
17,582075	50,573795

**Załącznik nr 2 współrzędnych geograficznych Obszarów Chronionego Krajobrazu**

17,581476	50,574301	17,562119	50,595521	17,553552	50,599795
17,581730	50,574816	17,562033	50,595586	17,553509	50,599943
17,582949	50,576438	17,560632	50,595943	17,553464	50,600091
17,584204	50,579022	17,560111	50,596015	17,553403	50,600314
17,583956	50,579959	17,559268	50,595948	17,553284	50,600720
17,583111	50,581114	17,559014	50,595950	17,553279	50,600740
17,581145	50,582421	17,558803	50,596000	17,553226	50,600924
17,574911	50,582030	17,559364	50,597241	17,553210	50,600977
17,574564	50,584253	17,559089	50,597358	17,553137	50,601228
17,575882	50,586087	17,558897	50,597354	17,553113	50,601312
17,577246	50,587244	17,558806	50,597373	17,553087	50,601440
17,575495	50,587841	17,558445	50,597517	17,553050	50,601638
17,576453	50,589502	17,558311	50,598057	17,553030	50,601810
17,576586	50,589733	17,557257	50,598184	17,553035	50,601862
17,577392	50,591150	17,556918	50,598253	17,552848	50,602000
17,577638	50,591552	17,556676	50,598448	17,552742	50,602111
17,577837	50,592432	17,556956	50,598598	17,552654	50,602211
17,575209	50,592952	17,557655	50,598545	17,552342	50,602548
17,573579	50,593547	17,558204	50,598739	17,552026	50,602940
17,573433	50,592914	17,557729	50,599070	17,551908	50,603112
17,571053	50,593675	17,557462	50,599447	17,551803	50,603276
17,570576	50,593809	17,557288	50,599664	17,551726	50,603482
17,568130	50,594871	17,557292	50,599731	17,551703	50,603526
17,567930	50,595120	17,557094	50,599697	17,551666	50,603601
17,567845	50,595157	17,555727	50,599481	17,551628	50,603689
17,566949	50,595559	17,555310	50,599415	17,551588	50,603792
17,565650	50,596104	17,555037	50,599373	17,551526	50,603980
17,565309	50,595596	17,554305	50,599258	17,551514	50,604006
17,564942	50,594754	17,554289	50,599255	17,551159	50,604881
17,564520	50,593828	17,554330	50,598518	17,550828	50,605707
17,564236	50,593118	17,553968	50,598547	17,550796	50,605798
17,564089	50,592380	17,553783	50,598563	17,550797	50,605858
17,563775	50,591021	17,553764	50,598502	17,550825	50,605942
17,563515	50,589954	17,553622	50,598520	17,550882	50,606006
17,563375	50,589560	17,553637	50,598576	17,550761	50,606042
17,563374	50,589560	17,553568	50,598582	17,550654	50,606074
17,562819	50,589785	17,553645	50,598785	17,550582	50,606037
17,562764	50,590096	17,553688	50,598880	17,549530	50,605506
17,562709	50,590409	17,553687	50,598966	17,549130	50,605293
17,562563	50,590602	17,553681	50,599071	17,548900	50,605177
17,561900	50,591484	17,553692	50,599109	17,548675	50,605060
17,561435	50,592140	17,553676	50,599248	17,548256	50,604843
17,561381	50,592594	17,553657	50,599333	17,547973	50,604697
17,562055	50,593916	17,553595	50,599616	17,547562	50,604490
17,562373	50,594281	17,553571	50,599716	17,546961	50,604187
17,562438	50,594670	17,553560	50,599758	17,546640	50,604025

**Załącznik nr 2 współrzędnych geograficznych Obszarów Chronionego Krajobrazu**

17,546161	50,603775	17,526721	50,594389	17,499301	50,590017
17,545186	50,603237	17,526233	50,594348	17,499208	50,589974
17,544860	50,603069	17,525714	50,594331	17,498964	50,589856
17,544282	50,602773	17,525609	50,594329	17,498431	50,589607
17,544164	50,602712	17,525322	50,594323	17,498276	50,589535
17,544113	50,602681	17,524748	50,594324	17,498260	50,589547
17,542635	50,601936	17,523936	50,594338	17,497895	50,589328
17,542473	50,601853	17,523277	50,594355	17,497682	50,589223
17,542283	50,601756	17,522797	50,594367	17,497252	50,589004
17,541551	50,601380	17,522540	50,594373	17,497267	50,588982
17,540954	50,601073	17,521779	50,594391	17,497169	50,588929
17,540893	50,601042	17,521165	50,594407	17,496672	50,588698
17,540043	50,600620	17,521087	50,594409	17,496334	50,588554
17,539303	50,600230	17,520323	50,594426	17,496219	50,588522
17,539015	50,600112	17,520148	50,594433	17,495957	50,588450
17,538617	50,599958	17,519904	50,594440	17,495804	50,588395
17,537923	50,599610	17,518525	50,594475	17,495485	50,588303
17,537808	50,599581	17,518273	50,594481	17,495428	50,588281
17,537718	50,599560	17,517479	50,594499	17,495202	50,588230
17,537882	50,599541	17,517443	50,594501	17,494869	50,588162
17,537437	50,599260	17,516541	50,594522	17,494575	50,588011
17,536410	50,598639	17,515559	50,594532	17,494244	50,587867
17,535716	50,598217	17,514648	50,594514	17,494193	50,587852
17,535180	50,597892	17,514623	50,594678	17,493491	50,587764
17,534833	50,597681	17,514613	50,594750	17,492630	50,587715
17,534494	50,597474	17,514604	50,594812	17,491889	50,587678
17,533106	50,596631	17,513966	50,594636	17,491797	50,587684
17,532366	50,596214	17,512989	50,594353	17,490540	50,587766
17,531991	50,595973	17,512871	50,594342	17,490416	50,587773
17,531906	50,595922	17,508949	50,593259	17,490155	50,587783
17,531562	50,595737	17,508892	50,593251	17,490095	50,587724
17,531171	50,595543	17,506157	50,592490	17,488840	50,587787
17,530711	50,595339	17,503944	50,591885	17,488741	50,587786
17,530448	50,595230	17,502954	50,591547	17,488362	50,587772
17,530100	50,595104	17,502009	50,591174	17,488291	50,587764
17,529706	50,594966	17,501927	50,591146	17,487705	50,587691
17,529365	50,594868	17,501720	50,591078	17,487650	50,587684
17,528778	50,594710	17,501401	50,590951	17,487057	50,587608
17,528696	50,594697	17,501265	50,590957	17,486451	50,587513
17,528615	50,594686	17,501000	50,590828	17,486272	50,587467
17,528244	50,594597	17,500925	50,590797	17,486085	50,587413
17,527851	50,594526	17,500608	50,590643	17,485702	50,587296
17,527362	50,594455	17,500311	50,590534	17,484819	50,586974
17,527284	50,594446	17,500043	50,590450	17,484162	50,586670
17,526991	50,594408	17,499933	50,590386	17,484107	50,586644
17,526728	50,594442	17,499864	50,590283	17,483427	50,586337

**Załącznik nr 2 współrzędnych geograficznych Obszarów Chronionego Krajobrazu**

17,483362	50,586406	17,473380	50,592565	17,470150	50,604855
17,483198	50,586238	17,473162	50,592808	17,470529	50,605562
17,482723	50,586127	17,472944	50,593011	17,470677	50,606029
17,481891	50,586013	17,472727	50,593179	17,470773	50,606512
17,481802	50,585980	17,472382	50,593449	17,470768	50,606956
17,481808	50,585950	17,472222	50,593735	17,471042	50,607365
17,481322	50,585913	17,472243	50,594063	17,471160	50,607686
17,481319	50,585931	17,472323	50,594457	17,471255	50,608040
17,481254	50,585954	17,472461	50,594726	17,471279	50,608645
17,481134	50,585949	17,472632	50,594926	17,470888	50,609527
17,481021	50,585937	17,472946	50,595127	17,470442	50,610127
17,481055	50,585881	17,473217	50,595273	17,470071	50,610606
17,480965	50,585873	17,473714	50,595440	17,469839	50,611042
17,480930	50,585934	17,474190	50,595654	17,469570	50,611697
17,480493	50,585898	17,474484	50,595835	17,469440	50,612222
17,480006	50,585862	17,474776	50,596065	17,469159	50,612788
17,478585	50,585735	17,474835	50,596346	17,468837	50,613298
17,478532	50,585845	17,474667	50,596565	17,468391	50,613849
17,475360	50,585656	17,474457	50,596806	17,468005	50,614214
17,475180	50,585652	17,474216	50,597009	17,467051	50,614729
17,475009	50,585650	17,474045	50,597161	17,466846	50,615061
17,474878	50,585648	17,473668	50,597371	17,466304	50,615838
17,474925	50,586065	17,473204	50,597500	17,466235	50,616525
17,474955	50,586303	17,472527	50,597555	17,466303	50,617117
17,475012	50,586652	17,471954	50,597564	17,466550	50,617643
17,475011	50,586914	17,471223	50,597527	17,467415	50,618317
17,474968	50,587092	17,470459	50,597563	17,468498	50,618627
17,474859	50,587326	17,469908	50,597716	17,468619	50,618323
17,474742	50,587580	17,469112	50,598209	17,470508	50,618584
17,474386	50,587948	17,468672	50,598462	17,471287	50,618890
17,474269	50,588074	17,467990	50,598683	17,471985	50,619232
17,473980	50,588314	17,467561	50,598839	17,472357	50,619642
17,473714	50,588659	17,467250	50,599128	17,472948	50,620324
17,473535	50,588896	17,467172	50,599219	17,473214	50,620626
17,473456	50,589070	17,467121	50,599361	17,473474	50,621187
17,473398	50,589235	17,467010	50,599554	17,473477	50,621998
17,473411	50,589575	17,467002	50,599831	17,473781	50,622502
17,473450	50,589814	17,467088	50,600162	17,473842	50,622755
17,473575	50,590086	17,467142	50,600369	17,474313	50,623799
17,473744	50,590411	17,467175	50,600448	17,474546	50,624087
17,473961	50,590863	17,467436	50,600922	17,474811	50,624345
17,474004	50,591158	17,467711	50,601387	17,475296	50,624739
17,474037	50,591420	17,468394	50,602108	17,475469	50,624947
17,473849	50,591737	17,468998	50,602677	17,475807	50,625365
17,473720	50,592065	17,469591	50,603302	17,476292	50,625867
17,473558	50,592292	17,469933	50,603961	17,476721	50,626348

**Załącznik nr 2 współrzędnych geograficznych Obszarów Chronionego Krajobrazu**

17,477273	50,626699	17,482698	50,642780	17,471667	50,657381
17,477697	50,626927	17,482387	50,643187	17,471701	50,657787
17,478030	50,627149	17,481972	50,643501	17,471861	50,658403
17,478606	50,627594	17,481100	50,643768	17,471798	50,658640
17,478714	50,627939	17,480614	50,643837	17,471431	50,659164
17,478644	50,628475	17,479762	50,643886	17,471267	50,659316
17,478537	50,628837	17,479025	50,644014	17,470849	50,659543
17,478418	50,629221	17,478483	50,644148	17,470749	50,659654
17,478364	50,630024	17,478204	50,644497	17,470786	50,659734
17,478371	50,630457	17,478152	50,644822	17,471596	50,660011
17,478492	50,630803	17,478204	50,645118	17,471571	50,660074
17,478793	50,631235	17,478446	50,645384	17,471182	50,660487
17,479153	50,631630	17,478691	50,645751	17,470147	50,661304
17,479351	50,631968	17,478807	50,645832	17,470450	50,661609
17,479402	50,632307	17,478907	50,645902	17,470304	50,662174
17,479513	50,632748	17,478960	50,645959	17,469738	50,662642
17,479497	50,633138	17,479511	50,646563	17,468978	50,663048
17,479242	50,633509	17,479564	50,646863	17,467700	50,663661
17,478771	50,633924	17,479592	50,647065	17,467654	50,664534
17,478290	50,634267	17,480744	50,648334	17,467590	50,665728
17,477216	50,634614	17,479595	50,648593	17,468190	50,666926
17,476663	50,634871	17,478915	50,648016	17,468372	50,667291
17,476295	50,635264	17,478777	50,648039	17,469163	50,667129
17,476142	50,635677	17,477929	50,648148	17,469562	50,667051
17,476150	50,636096	17,477695	50,647840	17,469675	50,667009
17,476270	50,636428	17,475640	50,648518	17,469786	50,666936
17,476616	50,636744	17,474932	50,648810	17,469823	50,666886
17,477154	50,636950	17,474186	50,649222	17,469882	50,666767
17,477771	50,637148	17,474014	50,649317	17,470254	50,666744
17,478500	50,637280	17,472413	50,650145	17,470684	50,667020
17,479081	50,637370	17,472215	50,650193	17,470925	50,667160
17,479638	50,637373	17,471993	50,650338	17,471185	50,667309
17,480228	50,637297	17,471875	50,650412	17,471313	50,667656
17,481055	50,637146	17,471589	50,650490	17,471800	50,667590
17,481691	50,637113	17,471119	50,650736	17,472132	50,667535
17,482135	50,637212	17,470559	50,650764	17,472289	50,667503
17,482455	50,637346	17,469985	50,651124	17,472441	50,667449
17,482904	50,637611	17,469625	50,651820	17,473012	50,667616
17,483149	50,637971	17,469893	50,651860	17,473598	50,667745
17,483336	50,638230	17,469579	50,652766	17,474130	50,667823
17,483477	50,638554	17,469562	50,652815	17,475093	50,667912
17,483553	50,639023	17,470448	50,655116	17,475978	50,667933
17,483616	50,639933	17,471683	50,655264	17,476729	50,667936
17,483472	50,640853	17,471577	50,657197	17,476712	50,668013
17,483400	50,641287	17,471667	50,657160	17,476816	50,668430
17,483231	50,642039	17,471599	50,657282	17,476908	50,668594

**Załącznik nr 2 współrzędnych geograficznych Obszarów Chronionego Krajobrazu**

17,475722	50,668827	17,484950	50,678427	17,498969	50,687462
17,475767	50,668898	17,484781	50,678889	17,498597	50,688296
17,475367	50,668977	17,484669	50,679556	17,498484	50,688940
17,475078	50,668977	17,484542	50,679868	17,498444	50,689237
17,474788	50,668976	17,484354	50,680418	17,498212	50,689658
17,474324	50,668966	17,484526	50,680375	17,498195	50,689814
17,473966	50,668984	17,484475	50,680542	17,498195	50,689814
17,473857	50,668989	17,485118	50,680567	17,498383	50,689833
17,472954	50,669146	17,485729	50,680407	17,498466	50,689843
17,472588	50,669255	17,485846	50,680355	17,498604	50,689862
17,473590	50,670702	17,486890	50,680697	17,499666	50,689986
17,474216	50,671344	17,487844	50,680643	17,501081	50,689914
17,472605	50,672058	17,487909	50,680682	17,501148	50,689909
17,472298	50,672419	17,488104	50,680800	17,504749	50,689621
17,472067	50,672963	17,490235	50,681524	17,506489	50,689603
17,472090	50,673397	17,490383	50,681507	17,510092	50,689442
17,472403	50,674172	17,491682	50,681931	17,510233	50,689457
17,472703	50,674683	17,491953	50,682000	17,510691	50,689851
17,472911	50,674918	17,492391	50,682112	17,510822	50,689954
17,472946	50,674957	17,492983	50,682105	17,510839	50,689967
17,474046	50,674492	17,492909	50,682187	17,511428	50,690437
17,475697	50,673598	17,492896	50,682216	17,511667	50,690704
17,475856	50,674179	17,492900	50,682257	17,511776	50,691120
17,476434	50,674856	17,493117	50,682386	17,511747	50,691773
17,477301	50,675203	17,493960	50,682396	17,511727	50,691773
17,477373	50,675369	17,494212	50,682474	17,511726	50,691866
17,477564	50,675804	17,494501	50,682277	17,511731	50,691946
17,478181	50,676229	17,494549	50,682187	17,511756	50,692370
17,479672	50,676675	17,494580	50,682119	17,512145	50,692358
17,480409	50,677951	17,494673	50,682042	17,512421	50,692349
17,482971	50,677356	17,494832	50,681940	17,512645	50,692340
17,482465	50,676260	17,495443	50,681711	17,512645	50,692358
17,483312	50,675869	17,495690	50,681656	17,513060	50,692347
17,483637	50,676048	17,496231	50,681514	17,513652	50,692323
17,483970	50,676230	17,496834	50,682525	17,514034	50,692310
17,484190	50,676351	17,497203	50,683376	17,514342	50,692299
17,484568	50,676993	17,497336	50,683852	17,514864	50,692277
17,484629	50,676980	17,497567	50,684149	17,515235	50,692237
17,484665	50,677019	17,497638	50,684241	17,515416	50,692223
17,485023	50,677400	17,497979	50,684475	17,515761	50,692159
17,485122	50,677583	17,498594	50,684899	17,515967	50,692139
17,485123	50,677753	17,499124	50,685285	17,516360	50,692106
17,485065	50,677860	17,499303	50,685703	17,516405	50,692102
17,485002	50,677977	17,499356	50,686150	17,516655	50,692079
17,484923	50,678225	17,499352	50,686570	17,516975	50,692039
17,484930	50,678280	17,499124	50,687100	17,517379	50,692004

**Załącznik nr 2 współrzędnych geograficznych Obszarów Chronionego Krajobrazu**

17,517774	50,691971	17,538875	50,679607	17,554242	50,674687
17,518254	50,691926	17,538944	50,679646	17,554755	50,674640
17,518663	50,691876	17,539088	50,679602	17,555114	50,674616
17,519143	50,691808	17,539430	50,679527	17,555446	50,674617
17,519483	50,691756	17,539543	50,679503	17,556126	50,674615
17,519822	50,691704	17,539564	50,679498	17,556492	50,674609
17,520473	50,691597	17,539790	50,679453	17,556865	50,674585
17,520882	50,691533	17,540149	50,679379	17,557176	50,674531
17,520936	50,691495	17,540683	50,679267	17,557748	50,674349
17,520978	50,691476	17,540985	50,679211	17,557839	50,674290
17,521019	50,691457	17,541186	50,679159	17,558011	50,674312
17,521598	50,691400	17,541460	50,679093	17,558030	50,674337
17,522200	50,691342	17,541779	50,678831	17,558065	50,674357
17,522359	50,691326	17,542245	50,678431	17,558104	50,674370
17,522681	50,691142	17,542209	50,678304	17,558169	50,674379
17,523158	50,690870	17,542202	50,678280	17,558367	50,674394
17,524308	50,690200	17,542191	50,678270	17,558515	50,674407
17,526937	50,688662	17,542268	50,678244	17,558667	50,674390
17,528830	50,687554	17,542379	50,678204	17,558722	50,674413
17,528862	50,687513	17,542430	50,678185	17,558762	50,674430
17,528888	50,687480	17,543022	50,677965	17,559023	50,674468
17,529126	50,687394	17,543176	50,677868	17,559241	50,674492
17,530138	50,687009	17,543680	50,677685	17,559428	50,674492
17,530917	50,686712	17,543754	50,677658	17,559765	50,674493
17,533916	50,685589	17,544035	50,677557	17,560028	50,674487
17,535254	50,684871	17,544373	50,677437	17,560409	50,674456
17,535199	50,684524	17,544442	50,677411	17,561300	50,674387
17,535167	50,684294	17,544874	50,677253	17,561895	50,674367
17,533881	50,682421	17,545552	50,677005	17,562157	50,674322
17,533713	50,682175	17,546232	50,676756	17,562381	50,674259
17,533746	50,682160	17,547593	50,676236	17,562543	50,674167
17,533811	50,682136	17,548284	50,675989	17,562640	50,674047
17,534297	50,681936	17,548629	50,675865	17,562870	50,673746
17,535973	50,681246	17,550098	50,675340	17,563044	50,673541
17,536895	50,680866	17,550151	50,675321	17,563659	50,673018
17,537177	50,680737	17,552006	50,674916	17,564129	50,672726
17,537275	50,680590	17,552077	50,674898	17,564489	50,672511
17,537551	50,680142	17,552548	50,674765	17,564733	50,672353
17,537713	50,680061	17,552735	50,674744	17,564901	50,672244
17,537816	50,680027	17,552786	50,674716	17,564985	50,672189
17,538067	50,679942	17,552828	50,674693	17,565031	50,672219
17,538055	50,679920	17,552985	50,674723	17,565098	50,672262
17,538282	50,679850	17,553058	50,674739	17,565380	50,672290
17,538506	50,679782	17,553241	50,674744	17,565581	50,672310
17,538770	50,679700	17,553610	50,674733	17,566176	50,672369
17,538766	50,679645	17,553986	50,674707	17,566594	50,672294



**Załącznik nr 2 współrzędnych geograficznych Obszarów Chronionego Krajobrazu**

17,566690	50,672240	17,599243	50,672824	17,592515	50,660886
17,566761	50,672249	17,599469	50,672641	17,592355	50,660932
17,566823	50,672259	17,600471	50,671812	17,591600	50,660158
17,568483	50,672183	17,600423	50,671660	17,590729	50,659253
17,568680	50,672176	17,600518	50,671626	17,590745	50,659107
17,569217	50,672152	17,600595	50,671711	17,590768	50,658898
17,569973	50,672120	17,601005	50,671370	17,590726	50,658907
17,570366	50,672099	17,601292	50,671128	17,590006	50,658486
17,571390	50,672059	17,601872	50,670661	17,589501	50,658065
17,571621	50,672049	17,602339	50,670268	17,588911	50,657546
17,572707	50,672007	17,602726	50,669946	17,588137	50,656971
17,575751	50,671907	17,603427	50,669364	17,587669	50,656520
17,576890	50,671869	17,603451	50,669316	17,586930	50,655942
17,577093	50,671862	17,603491	50,669235	17,586950	50,655918
17,579287	50,671733	17,603787	50,668981	17,586942	50,655910
17,579388	50,671730	17,604037	50,668759	17,586853	50,655818
17,580057	50,671695	17,604328	50,668519	17,586491	50,655485
17,580490	50,671681	17,604810	50,668192	17,586226	50,655222
17,580635	50,671717	17,605565	50,667648	17,585133	50,654137
17,581251	50,671871	17,605311	50,667500	17,584759	50,653774
17,581815	50,672011	17,605654	50,667282	17,584329	50,653358
17,582614	50,672192	17,605704	50,667306	17,584284	50,653314
17,584004	50,672524	17,605986	50,667281	17,584083	50,653119
17,584081	50,672540	17,605828	50,666655	17,583779	50,652807
17,586340	50,673069	17,605822	50,666590	17,586246	50,652277
17,586364	50,673074	17,605761	50,666290	17,586317	50,652262
17,586387	50,673079	17,605574	50,665401	17,586505	50,652079
17,589392	50,673810	17,605390	50,664568	17,586466	50,652036
17,590191	50,674005	17,605303	50,664167	17,586177	50,651718
17,590760	50,674128	17,605180	50,663857	17,585830	50,651337
17,592120	50,674108	17,605018	50,663738	17,584968	50,650388
17,592778	50,674098	17,604740	50,663315	17,584821	50,650225
17,593712	50,674091	17,604157	50,662496	17,584297	50,649639
17,593804	50,674092	17,603559	50,661700	17,584730	50,649469
17,597210	50,674077	17,603255	50,661260	17,585185	50,649365
17,597483	50,674047	17,603032	50,661015	17,585852	50,649370
17,597541	50,673891	17,603011	50,660953	17,586634	50,649366
17,597638	50,673898	17,602751	50,660424	17,587345	50,649363
17,597612	50,674024	17,602438	50,659897	17,587297	50,649314
17,597870	50,673882	17,602277	50,659573	17,585982	50,647968
17,598238	50,673647	17,599977	50,659568	17,585952	50,647936
17,598600	50,673373	17,599635	50,659529	17,585843	50,647801
17,598969	50,673075	17,596244	50,660148	17,585460	50,647407
17,599151	50,672911	17,594897	50,660256	17,584894	50,646790
17,598958	50,672733	17,593752	50,660532	17,584701	50,646590
17,599043	50,672691	17,593314	50,660657	17,584931	50,646538

**Załącznik nr 2 współrzędnych geograficznych Obszarów Chronionego Krajobrazu**

17,585065	50,646524	17,577183	50,637887	17,593297	50,630069
17,585368	50,646565	17,577731	50,637734	17,593436	50,630012
17,585825	50,646669	17,578467	50,637545	17,593558	50,629943
17,586012	50,646682	17,578365	50,637257	17,593631	50,629821
17,586381	50,646666	17,579354	50,637070	17,593791	50,629714
17,584866	50,644962	17,579175	50,636700	17,593970	50,629672
17,589262	50,644276	17,578923	50,636394	17,594034	50,629649
17,589371	50,644258	17,580260	50,636169	17,594091	50,629624
17,589657	50,644211	17,580711	50,636076	17,594861	50,629378
17,590913	50,644005	17,581068	50,636010	17,594836	50,629345
17,592616	50,643754	17,582418	50,635839	17,594816	50,629319
17,592634	50,643754	17,583681	50,635705	17,594603	50,629038
17,592787	50,643755	17,583851	50,635681	17,593993	50,629089
17,592506	50,643531	17,583979	50,635458	17,593713	50,629042
17,591831	50,643055	17,584241	50,634927	17,593222	50,628481
17,590916	50,642446	17,584320	50,634658	17,593708	50,628273
17,590380	50,641825	17,584673	50,634678	17,593859	50,628158
17,590284	50,641717	17,584953	50,634636	17,593817	50,628107
17,590196	50,641567	17,587073	50,634377	17,593532	50,627759
17,590023	50,641289	17,587759	50,634296	17,593460	50,627671
17,589883	50,641154	17,587815	50,634298	17,595182	50,627103
17,589431	50,640736	17,587834	50,634116	17,595143	50,626985
17,589210	50,640395	17,588405	50,634137	17,595050	50,626703
17,588926	50,639740	17,591388	50,634184	17,595509	50,626556
17,588555	50,639091	17,591438	50,634044	17,595440	50,626371
17,588484	50,639104	17,591976	50,633079	17,595977	50,626280
17,588461	50,639061	17,592126	50,632810	17,596159	50,626217
17,583912	50,639870	17,593003	50,632846	17,596433	50,626122
17,581403	50,640317	17,593264	50,632749	17,596493	50,626101
17,581269	50,640336	17,593358	50,632663	17,596645	50,626018
17,579436	50,640691	17,593949	50,632372	17,596786	50,625942
17,579367	50,640690	17,594192	50,632252	17,597016	50,625728
17,578514	50,640790	17,594284	50,632124	17,597142	50,625481
17,578295	50,640811	17,594305	50,632055	17,597212	50,625459
17,576058	50,641027	17,594171	50,631880	17,596960	50,624578
17,574429	50,641208	17,594115	50,631794	17,597075	50,624647
17,572952	50,641367	17,593800	50,631520	17,597339	50,624582
17,572308	50,639889	17,593678	50,631415	17,598344	50,624451
17,571955	50,638284	17,593507	50,631272	17,598986	50,624359
17,572674	50,638226	17,593055	50,630885	17,600258	50,624066
17,573332	50,638146	17,593027	50,630856	17,600267	50,624057
17,574118	50,637989	17,593108	50,630656	17,600779	50,624001
17,574840	50,637800	17,593087	50,630588	17,601177	50,624029
17,575990	50,637473	17,593235	50,630460	17,602272	50,624047
17,576719	50,637839	17,593226	50,630316	17,602474	50,624946
17,577018	50,637947	17,593312	50,630186	17,603182	50,625004

**Załącznik nr 2 współrzędnych geograficznych Obszarów Chronionego Krajobrazu**

17,603472	50,625057	17,623744	50,617228	17,627579	50,623103
17,605088	50,625222	17,623730	50,617258	17,627827	50,623184
17,604836	50,624568	17,623746	50,617279	17,627874	50,623211
17,604836	50,624567	17,624107	50,617566	17,627984	50,623248
17,604758	50,624363	17,623919	50,617609	17,628500	50,623427
17,606892	50,624524	17,623819	50,617773	17,628556	50,623447
17,607017	50,624556	17,623839	50,617855	17,628978	50,623602
17,607426	50,624559	17,623909	50,617941	17,629155	50,623684
17,607462	50,624410	17,623990	50,618039	17,629309	50,623819
17,607586	50,624131	17,624156	50,618241	17,629488	50,624113
17,607612	50,624084	17,624179	50,618324	17,629505	50,624152
17,607802	50,623670	17,624163	50,618368	17,629550	50,624221
17,608203	50,622882	17,624151	50,618430	17,629675	50,624491
17,608507	50,622264	17,624118	50,618688	17,629681	50,624546
17,608626	50,622037	17,624034	50,619051	17,629608	50,624773
17,608715	50,621766	17,624005	50,619167	17,629552	50,624838
17,608904	50,621414	17,624009	50,619281	17,629427	50,624987
17,609183	50,620878	17,624068	50,619396	17,628958	50,625424
17,610357	50,620804	17,624208	50,619491	17,628637	50,625727
17,610532	50,620793	17,624437	50,619599	17,628325	50,626043
17,614038	50,620576	17,624544	50,619677	17,628242	50,626202
17,614901	50,620516	17,624586	50,619706	17,628201	50,626380
17,615057	50,620499	17,624642	50,619790	17,628185	50,626488
17,615245	50,620463	17,624808	50,620029	17,628250	50,626751
17,619585	50,619459	17,624928	50,620273	17,628375	50,627099
17,619498	50,619342	17,625026	50,620360	17,628380	50,627118
17,619336	50,619153	17,625137	50,620475	17,628467	50,627446
17,619411	50,619123	17,625274	50,620558	17,628528	50,627618
17,620102	50,618831	17,625306	50,620591	17,628613	50,627759
17,621176	50,618364	17,625378	50,620635	17,628741	50,627912
17,622014	50,618002	17,625750	50,620913	17,629029	50,628138
17,622824	50,617650	17,625961	50,621056	17,629443	50,628358
17,623303	50,616922	17,626083	50,621142	17,629856	50,628569
17,623293	50,616698	17,626124	50,621172	17,630102	50,628706
17,623019	50,616529	17,626160	50,621215	17,630623	50,628980
17,622761	50,616495	17,626230	50,621334	17,630813	50,629127
17,622865	50,616389	17,626245	50,621375	17,630967	50,629260
17,623068	50,616441	17,626304	50,621535	17,631261	50,629621
17,623311	50,616506	17,626408	50,621899	17,631411	50,629743
17,623432	50,616585	17,626500	50,622259	17,631587	50,629841
17,623460	50,616670	17,626557	50,622468	17,632214	50,630141
17,623667	50,616662	17,626654	50,622621	17,632436	50,630284
17,623713	50,616732	17,626808	50,622763	17,632550	50,630366
17,623717	50,616973	17,626916	50,622845	17,632700	50,630529
17,623692	50,617025	17,627072	50,622913	17,632826	50,630709
17,623735	50,617124	17,627089	50,622920	17,632984	50,631022

**Załącznik nr 2 współrzędnych geograficznych Obszarów Chronionego Krajobrazu**

17,633084	50,631118	17,638855	50,638005	17,651207	50,644003
17,633155	50,631187	17,639121	50,638276	17,651678	50,643486
17,633327	50,631251	17,639167	50,638328	17,651722	50,643412
17,633961	50,631496	17,639392	50,638577	17,651775	50,643361
17,634371	50,631680	17,639526	50,638787	17,651799	50,643329
17,634722	50,631784	17,639630	50,639008	17,651873	50,643212
17,635169	50,631881	17,639747	50,639364	17,652017	50,643125
17,635536	50,631979	17,639816	50,639650	17,652185	50,643063
17,635684	50,632065	17,639773	50,640144	17,652275	50,643016
17,635756	50,632142	17,639703	50,640569	17,652474	50,642943
17,635820	50,632347	17,639705	50,640670	17,652511	50,642902
17,635801	50,632735	17,639891	50,640534	17,652520	50,642819
17,635787	50,632784	17,640662	50,640007	17,652666	50,642761
17,635742	50,632898	17,641289	50,639581	17,652825	50,642675
17,635661	50,633101	17,641472	50,639439	17,652900	50,642607
17,635694	50,633595	17,642347	50,638822	17,652930	50,642545
17,636267	50,633452	17,642964	50,638387	17,653034	50,642571
17,636373	50,633433	17,643107	50,638480	17,653333	50,642606
17,637149	50,633152	17,643174	50,638538	17,653662	50,642594
17,637818	50,632913	17,643576	50,638875	17,654200	50,642590
17,637961	50,633117	17,643652	50,638911	17,654336	50,642596
17,638296	50,633330	17,644245	50,639191	17,654593	50,642596
17,638698	50,633604	17,644590	50,639347	17,655096	50,642560
17,638744	50,633659	17,644646	50,639372	17,655401	50,642537
17,639108	50,633996	17,645259	50,639653	17,655745	50,642512
17,639760	50,634674	17,645738	50,639856	17,656076	50,642485
17,639842	50,634645	17,646262	50,640101	17,656365	50,642463
17,639989	50,634738	17,646581	50,640233	17,656693	50,642432
17,639759	50,634838	17,646622	50,640250	17,657008	50,642404
17,639710	50,634860	17,646230	50,640729	17,657659	50,642332
17,639400	50,634983	17,645876	50,641009	17,658123	50,642278
17,639119	50,635096	17,645963	50,641017	17,658996	50,642194
17,638837	50,635208	17,646028	50,641022	17,658983	50,642178
17,638556	50,635320	17,647084	50,641093	17,658970	50,642162
17,638491	50,635346	17,648334	50,641182	17,658415	50,641485
17,638277	50,635435	17,648425	50,641415	17,658357	50,641414
17,637999	50,635551	17,648471	50,641530	17,658245	50,641278
17,637829	50,635622	17,648599	50,641808	17,658595	50,640142
17,637652	50,635695	17,648741	50,642151	17,658611	50,640093
17,637878	50,636255	17,649023	50,642934	17,658627	50,640038
17,638006	50,636491	17,649129	50,643213	17,659036	50,640308
17,638045	50,636561	17,649142	50,643307	17,660035	50,640608
17,638064	50,636604	17,649182	50,643311	17,661032	50,640911
17,638221	50,636870	17,649403	50,643337	17,661626	50,641087
17,638448	50,637351	17,651064	50,643889	17,662903	50,640356
17,638674	50,637794	17,651126	50,643969	17,663848	50,639840

**Załącznik nr 2 współrzędnych geograficznych Obszarów Chronionego Krajobrazu**

17,663972	50,639761	17,680590	50,627711	17,674022	50,618346
17,666116	50,638564	17,681457	50,626491	17,674286	50,618329
17,668244	50,637343	17,681524	50,626391	17,675180	50,618149
17,668327	50,637313	17,681693	50,626165	17,676629	50,617856
17,668971	50,636396	17,681670	50,626119	17,677421	50,617626
17,669000	50,636340	17,681678	50,626044	17,677765	50,617517
17,670385	50,636250	17,681771	50,626040	17,678393	50,617291
17,670919	50,636197	17,682309	50,625195	17,678674	50,617179
17,671534	50,636312	17,682471	50,624946	17,681683	50,615654
17,671661	50,635986	17,682538	50,624697	17,682036	50,615355
17,671746	50,635768	17,682658	50,624311	17,682151	50,615190
17,673041	50,636003	17,682695	50,624236	17,682350	50,614527
17,673530	50,636092	17,682814	50,623842	17,682379	50,614409
17,673713	50,635658	17,682943	50,623353	17,682307	50,614282
17,673833	50,635681	17,682995	50,623181	17,682203	50,614170
17,673909	50,635477	17,683117	50,622735	17,682340	50,614117
17,673803	50,635462	17,683209	50,622564	17,682484	50,614060
17,674227	50,634406	17,683603	50,621983	17,682499	50,613881
17,673497	50,634269	17,683872	50,621734	17,682526	50,613553
17,673441	50,634259	17,683142	50,621757	17,682810	50,613090
17,671206	50,633838	17,683052	50,621715	17,683213	50,612724
17,671541	50,632995	17,680656	50,620276	17,683775	50,612180
17,671764	50,632435	17,680457	50,620090	17,684138	50,611792
17,671965	50,631929	17,680097	50,619641	17,684359	50,611617
17,671984	50,631881	17,679622	50,619059	17,684626	50,611462
17,672004	50,631837	17,679626	50,618992	17,685369	50,612428
17,672261	50,631851	17,679599	50,618521	17,685446	50,612530
17,672368	50,631857	17,678887	50,618621	17,685976	50,613219
17,673679	50,631947	17,678237	50,618751	17,686182	50,613487
17,674982	50,632240	17,678316	50,619084	17,686424	50,613802
17,675039	50,632253	17,677997	50,619538	17,686775	50,614259
17,675113	50,631917	17,677742	50,619625	17,686159	50,614451
17,675130	50,631719	17,677395	50,619745	17,685518	50,614650
17,675102	50,631578	17,676945	50,619818	17,684748	50,614889
17,674627	50,631298	17,676539	50,619896	17,684215	50,615055
17,676256	50,630739	17,676426	50,619918	17,683641	50,615234
17,678047	50,630072	17,676374	50,619974	17,683080	50,615408
17,678123	50,630043	17,676329	50,620023	17,683711	50,616437
17,678618	50,630440	17,675511	50,619534	17,684401	50,617527
17,678657	50,630416	17,675253	50,619592	17,685215	50,618907
17,678645	50,630267	17,674257	50,620022	17,685116	50,619461
17,678966	50,629873	17,674183	50,619975	17,685070	50,619768
17,679244	50,629549	17,674255	50,619949	17,685319	50,619745
17,679451	50,629291	17,672396	50,618435	17,685665	50,619611
17,679587	50,629100	17,672606	50,618448	17,685840	50,619527
17,680137	50,628348	17,673769	50,618368	17,686667	50,619130

**Załącznik nr 2 współrzędnych geograficznych Obszarów Chronionego Krajobrazu**

17,688296	50,619793	17,693318	50,631176	17,701436	50,637331
17,688507	50,619866	17,694461	50,630737	17,701371	50,637342
17,688770	50,619824	17,695785	50,630167	17,701025	50,636487
17,688828	50,619828	17,697884	50,629173	17,700713	50,635677
17,689069	50,619945	17,698033	50,629223	17,700699	50,635640
17,689213	50,620002	17,698421	50,630080	17,700613	50,635654
17,689351	50,620112	17,698703	50,630703	17,699859	50,635780
17,689607	50,620222	17,699792	50,630529	17,699387	50,635847
17,689792	50,620296	17,699940	50,630505	17,699031	50,635910
17,690597	50,620542	17,700998	50,630336	17,698499	50,635994
17,690606	50,620934	17,703383	50,629954	17,697891	50,636087
17,690935	50,620951	17,705781	50,629570	17,697446	50,636158
17,691159	50,620961	17,706511	50,629840	17,697107	50,636212
17,691445	50,621253	17,707750	50,630298	17,696861	50,636251
17,691388	50,621669	17,708292	50,630892	17,696494	50,636310
17,691312	50,622139	17,708568	50,631136	17,696417	50,636322
17,691309	50,622683	17,709262	50,631653	17,695917	50,636404
17,691304	50,622746	17,709726	50,631897	17,695752	50,636431
17,691296	50,622811	17,710718	50,632141	17,694257	50,636679
17,691237	50,623145	17,710872	50,632264	17,693230	50,636850
17,691201	50,623316	17,710847	50,632359	17,692752	50,636929
17,691123	50,623546	17,710367	50,633282	17,692295	50,637005
17,691040	50,623887	17,710010	50,633961	17,691943	50,637514
17,690726	50,624235	17,709839	50,634328	17,691492	50,638166
17,690687	50,624368	17,709758	50,634503	17,691558	50,638384
17,690667	50,624587	17,709701	50,634627	17,691740	50,638981
17,690475	50,624991	17,709618	50,634805	17,691977	50,639765
17,690423	50,625143	17,709493	50,634892	17,692037	50,640015
17,690344	50,625335	17,709200	50,635094	17,692039	50,640025
17,689950	50,626471	17,709080	50,635177	17,692184	50,640530
17,689875	50,626655	17,708720	50,635611	17,692299	50,640932
17,689820	50,626820	17,708623	50,635728	17,692397	50,641271
17,689664	50,627371	17,708264	50,636160	17,692559	50,641840
17,689639	50,627470	17,708044	50,636426	17,692508	50,641942
17,689759	50,627439	17,707956	50,636650	17,692486	50,642013
17,689380	50,628873	17,707780	50,637093	17,693193	50,644461
17,689215	50,629538	17,707748	50,637237	17,693266	50,644661
17,688982	50,630416	17,706006	50,636826	17,689481	50,645274
17,688001	50,631664	17,705766	50,637315	17,689326	50,645300
17,687952	50,631720	17,705709	50,637325	17,686757	50,645723
17,688101	50,631675	17,705051	50,637439	17,685986	50,645852
17,688933	50,631375	17,704678	50,637496	17,685958	50,645857
17,690300	50,630948	17,703834	50,637637	17,684920	50,646027
17,692202	50,630355	17,703790	50,637529	17,684862	50,646037
17,692222	50,630387	17,703613	50,637087	17,682748	50,646389
17,693021	50,631300	17,703565	50,636981	17,680795	50,646731

**Załącznik nr 2 współrzędnych geograficznych Obszarów Chronionego Krajobrazu**

17,678465	50,647077	17,680173	50,653147	17,664593	50,668580
17,676742	50,647389	17,679638	50,653011	17,662968	50,668297
17,676582	50,648159	17,679626	50,653205	17,662538	50,668242
17,676458	50,648726	17,679604	50,653568	17,662768	50,668426
17,676374	50,649153	17,679587	50,653853	17,663260	50,668880
17,676271	50,649411	17,678189	50,654006	17,663160	50,668868
17,676119	50,649685	17,678702	50,653470	17,662764	50,669043
17,675101	50,650584	17,679238	50,652909	17,661488	50,669611
17,676580	50,650857	17,679209	50,652898	17,660889	50,669878
17,676785	50,650874	17,678552	50,652730	17,659695	50,670397
17,676948	50,650620	17,678157	50,652629	17,659477	50,670492
17,677385	50,650757	17,677919	50,652564	17,658643	50,670859
17,677831	50,650941	17,677653	50,652479	17,658232	50,671044
17,677756	50,651168	17,677299	50,652838	17,657312	50,671452
17,678570	50,651419	17,677613	50,652962	17,656353	50,671881
17,678931	50,651510	17,677686	50,652979	17,656144	50,671963
17,679019	50,651532	17,677741	50,652999	17,655286	50,672367
17,678981	50,651621	17,677788	50,653018	17,654996	50,672466
17,679540	50,651828	17,677387	50,653440	17,654908	50,672510
17,680148	50,652073	17,677098	50,653748	17,654949	50,672547
17,680535	50,652246	17,676693	50,654180	17,655263	50,672829
17,680618	50,652288	17,675872	50,654273	17,655744	50,673030
17,680721	50,652314	17,674809	50,654388	17,655999	50,673164
17,681347	50,652331	17,674775	50,654426	17,655724	50,673209
17,681636	50,652328	17,673862	50,655585	17,655668	50,673272
17,681706	50,652327	17,673273	50,656346	17,655418	50,673560
17,681752	50,652322	17,673244	50,656350	17,655081	50,673947
17,682012	50,652278	17,673132	50,656368	17,654741	50,674332
17,682374	50,652146	17,672756	50,656436	17,654763	50,674390
17,682547	50,652034	17,671722	50,656723	17,654449	50,674492
17,682636	50,651899	17,669559	50,657214	17,653612	50,674779
17,682786	50,651999	17,667402	50,657712	17,652927	50,675014
17,682897	50,652180	17,665812	50,658010	17,652309	50,675204
17,683000	50,652347	17,665814	50,658106	17,650429	50,675772
17,683990	50,653948	17,665838	50,659775	17,649787	50,675955
17,684019	50,653994	17,665859	50,661223	17,648185	50,676433
17,684042	50,654033	17,665880	50,662369	17,646450	50,676949
17,684056	50,654063	17,665909	50,663921	17,646135	50,677035
17,683938	50,654207	17,665910	50,663980	17,645464	50,677236
17,683628	50,654105	17,665942	50,665966	17,644904	50,677395
17,683222	50,653971	17,665949	50,666162	17,644106	50,677645
17,682768	50,653835	17,665953	50,667191	17,644038	50,677665
17,682679	50,653811	17,665978	50,668709	17,643954	50,677692
17,682129	50,653654	17,665877	50,668718	17,643920	50,677680
17,681480	50,653488	17,665464	50,668756	17,643482	50,677559
17,680818	50,653328	17,665377	50,668716	17,643087	50,677457

**Załącznik nr 2 współrzędnych geograficznych Obszarów Chronionego Krajobrazu**

17,642916	50,677418	17,637222	50,673641	17,622954	50,674781
17,642587	50,677339	17,637162	50,673496	17,622288	50,675041
17,642577	50,677354	17,637114	50,673379	17,621758	50,675229
17,642563	50,677351	17,636955	50,673003	17,621629	50,675277
17,642229	50,677265	17,636865	50,672782	17,621604	50,675332
17,642050	50,677224	17,636782	50,672583	17,621509	50,675351
17,641955	50,677208	17,636755	50,672518	17,619916	50,675985
17,641913	50,677201	17,636683	50,672348	17,618671	50,676472
17,641718	50,677183	17,636669	50,672313	17,618013	50,676732
17,641614	50,677214	17,636653	50,672276	17,616862	50,677186
17,641327	50,677258	17,636585	50,672116	17,616400	50,677370
17,640928	50,677301	17,636406	50,671696	17,615552	50,677707
17,640691	50,677336	17,636358	50,671592	17,615427	50,677756
17,640695	50,677347	17,636270	50,671445	17,614777	50,678009
17,640447	50,677384	17,636152	50,671157	17,614345	50,678178
17,640360	50,677397	17,636136	50,671106	17,613362	50,678590
17,639841	50,677467	17,636025	50,670800	17,613313	50,678607
17,639354	50,677549	17,635949	50,670617	17,612604	50,679002
17,639281	50,677545	17,635699	50,670115	17,612638	50,679100
17,639004	50,677596	17,635636	50,670093	17,612665	50,679179
17,638588	50,677662	17,635484	50,670078	17,612619	50,679227
17,638463	50,677680	17,634997	50,670142	17,612306	50,679557
17,638369	50,677657	17,634490	50,670231	17,612174	50,679686
17,638371	50,677594	17,634146	50,670349	17,612030	50,679826
17,638333	50,677435	17,633950	50,670404	17,611992	50,679907
17,638239	50,677080	17,633467	50,670615	17,611951	50,679973
17,638179	50,676820	17,633097	50,670769	17,611920	50,680025
17,638125	50,676598	17,632574	50,670974	17,611848	50,680020
17,638080	50,676382	17,632122	50,671157	17,611785	50,680028
17,638026	50,676207	17,631349	50,671465	17,611756	50,680054
17,637991	50,676043	17,631143	50,671545	17,611745	50,680062
17,637925	50,675745	17,631082	50,671562	17,611716	50,680076
17,637911	50,675677	17,630678	50,671713	17,611589	50,680063
17,637883	50,675554	17,630141	50,671922	17,611454	50,680153
17,637845	50,675470	17,629639	50,672131	17,611356	50,680206
17,637781	50,675207	17,628965	50,672405	17,611329	50,680221
17,637756	50,675101	17,628432	50,672626	17,611134	50,680327
17,637729	50,674996	17,627996	50,672791	17,611121	50,680333
17,637736	50,674946	17,627775	50,672877	17,611107	50,680340
17,637678	50,674832	17,627124	50,673131	17,611064	50,680368
17,637611	50,674631	17,626608	50,673336	17,610601	50,680616
17,637517	50,674365	17,625937	50,673599	17,610774	50,680821
17,637483	50,674268	17,624823	50,674043	17,610801	50,680846
17,637465	50,674223	17,624244	50,674283	17,610793	50,681007
17,637419	50,674110	17,624145	50,674315	17,610628	50,681299
17,637301	50,673831	17,623529	50,674556	17,610344	50,681618



**Załącznik nr 2 współrzędnych geograficznych Obszarów Chronionego Krajobrazu**

17,609895	50,682116	17,599011	50,699761	17,601890	50,725290
17,609442	50,682604	17,599017	50,700095	17,601962	50,725954
17,608667	50,683451	17,599025	50,700159	17,602057	50,726204
17,608058	50,684129	17,599053	50,700365	17,602334	50,726674
17,608031	50,684160	17,599197	50,700797	17,602918	50,727668
17,607986	50,684210	17,599452	50,701463	17,602944	50,727711
17,607778	50,684437	17,599719	50,701892	17,603537	50,728706
17,607733	50,684487	17,599869	50,702137	17,603925	50,729356
17,607545	50,684693	17,600107	50,702495	17,604262	50,729921
17,607246	50,685013	17,600304	50,702791	17,604355	50,730077
17,606970	50,685328	17,600466	50,702997	17,604400	50,730152
17,606477	50,685866	17,600592	50,703246	17,604648	50,730568
17,606278	50,686083	17,601089	50,704057	17,604708	50,730612
17,605342	50,687113	17,601261	50,704337	17,604793	50,730655
17,605225	50,687241	17,601437	50,704588	17,604864	50,730669
17,604658	50,687863	17,601549	50,704912	17,605056	50,730655
17,604076	50,688519	17,601617	50,705231	17,605711	50,730563
17,602723	50,689952	17,601608	50,705643	17,608062	50,730265
17,602292	50,690440	17,601499	50,706099	17,609479	50,730074
17,601954	50,690810	17,601450	50,706305	17,609553	50,730061
17,601597	50,691196	17,601411	50,706559	17,610341	50,729929
17,601171	50,691674	17,601403	50,706612	17,610441	50,729923
17,600721	50,692171	17,601336	50,707032	17,610530	50,729917
17,599982	50,692973	17,601304	50,707933	17,611632	50,729805
17,599938	50,693020	17,601284	50,708221	17,611830	50,729766
17,599045	50,694000	17,601260	50,708570	17,613326	50,729581
17,598762	50,694321	17,601253	50,708677	17,613398	50,729566
17,598690	50,694492	17,601242	50,708827	17,613983	50,729487
17,598676	50,694583	17,601226	50,709070	17,614261	50,729449
17,598633	50,694831	17,601303	50,709430	17,614415	50,729413
17,598615	50,695040	17,601364	50,709757	17,614550	50,729380
17,598619	50,695141	17,600934	50,710525	17,614781	50,729326
17,598592	50,695387	17,600809	50,711034	17,614942	50,729246
17,598598	50,695627	17,600700	50,711476	17,615478	50,728970
17,598628	50,695745	17,600576	50,712182	17,615543	50,728917
17,598653	50,695949	17,601033	50,717257	17,615683	50,728819
17,598664	50,696174	17,601041	50,717329	17,615910	50,728612
17,598711	50,696528	17,601045	50,717372	17,616242	50,728314
17,598750	50,696799	17,601314	50,719955	17,616774	50,727832
17,598789	50,697202	17,601320	50,720013	17,617276	50,727384
17,598815	50,697470	17,601434	50,721180	17,617707	50,726999
17,598837	50,697728	17,601440	50,721226	17,617756	50,726953
17,598875	50,698062	17,601754	50,724187	17,618260	50,726505
17,598881	50,698095	17,601758	50,724232	17,618744	50,726069
17,598936	50,698686	17,601781	50,724291	17,619212	50,725667
17,598958	50,698915	17,601827	50,724709	17,619249	50,725639

**Załącznik nr 2 współrzędnych geograficznych Obszarów Chronionego Krajobrazu**

17,619715	50,725211	17,632030	50,716918	17,643512	50,716075
17,620230	50,724764	17,632500	50,716748	17,643788	50,716042
17,620670	50,724407	17,633195	50,716491	17,644324	50,715990
17,620966	50,724170	17,633297	50,716453	17,644671	50,715990
17,621297	50,723929	17,633357	50,716434	17,645205	50,716074
17,621900	50,723545	17,633737	50,716268	17,645416	50,716153
17,622343	50,723262	17,633786	50,716249	17,645550	50,716199
17,622366	50,723245	17,634637	50,715857	17,645870	50,716350
17,622390	50,723233	17,634901	50,715735	17,646037	50,716446
17,622409	50,723220	17,634950	50,715711	17,646247	50,716603
17,622497	50,723163	17,635137	50,715603	17,646532	50,716854
17,623111	50,722774	17,635449	50,715413	17,647005	50,717269
17,623716	50,722383	17,635518	50,715371	17,647026	50,717295
17,624017	50,722188	17,636002	50,715077	17,647081	50,717314
17,624066	50,722155	17,636174	50,714968	17,647856	50,717828
17,624821	50,721676	17,636272	50,714905	17,648243	50,718091
17,625078	50,721496	17,636428	50,714809	17,648837	50,718488
17,625648	50,721066	17,636617	50,714683	17,649405	50,718869
17,625705	50,721013	17,636718	50,714596	17,649995	50,719264
17,626050	50,720728	17,636738	50,714573	17,650257	50,719426
17,626171	50,720629	17,636894	50,714678	17,650509	50,719539
17,626491	50,720347	17,636884	50,714712	17,651835	50,720053
17,626523	50,720318	17,636883	50,714737	17,652058	50,720150
17,626732	50,720135	17,636884	50,714748	17,652256	50,720245
17,626781	50,720079	17,636885	50,714760	17,652414	50,720360
17,627244	50,719706	17,637347	50,715112	17,652573	50,720506
17,627758	50,719322	17,637794	50,715490	17,653957	50,721934
17,627872	50,719237	17,637885	50,715540	17,653996	50,721975
17,628254	50,718951	17,638014	50,715562	17,654768	50,722709
17,628496	50,718776	17,638300	50,715524	17,654823	50,722756
17,629010	50,718406	17,638416	50,715510	17,656764	50,724452
17,629038	50,718385	17,638663	50,715478	17,656912	50,724469
17,629454	50,718094	17,638958	50,715472	17,657024	50,724514
17,629746	50,717902	17,639155	50,715483	17,657143	50,724555
17,629606	50,717793	17,639426	50,715515	17,656937	50,724676
17,629909	50,717817	17,639656	50,715557	17,656955	50,724691
17,629944	50,717774	17,639865	50,715604	17,656840	50,724768
17,629818	50,717699	17,640057	50,715646	17,656716	50,724851
17,629969	50,717628	17,640481	50,715742	17,656644	50,724899
17,630103	50,717624	17,640903	50,715829	17,656553	50,725053
17,630323	50,717551	17,641451	50,715908	17,656567	50,725145
17,630615	50,717434	17,641572	50,715922	17,656665	50,725310
17,630934	50,717334	17,642222	50,716032	17,656728	50,725370
17,631394	50,717158	17,642537	50,716064	17,656955	50,725568
17,631618	50,717076	17,642840	50,716090	17,657004	50,725612
17,631832	50,716995	17,643094	50,716095	17,657039	50,725642

**Załącznik nr 2 współrzędnych geograficznych Obszarów Chronionego Krajobrazu**

17,657187	50,725767	17,666883	50,731743	17,695023	50,719802
17,657359	50,725912	17,667161	50,732077	17,695511	50,719566
17,657735	50,726244	17,667178	50,732121	17,695951	50,719356
17,657818	50,726317	17,667225	50,732187	17,696361	50,719152
17,657851	50,726335	17,667470	50,732530	17,696820	50,718936
17,657920	50,726374	17,667898	50,732357	17,697028	50,718835
17,658183	50,726596	17,668097	50,732356	17,697637	50,718542
17,658335	50,726728	17,668371	50,732225	17,698053	50,718337
17,658543	50,726936	17,668563	50,732127	17,698903	50,717934
17,658684	50,727061	17,669894	50,731492	17,699288	50,717742
17,659002	50,727315	17,669735	50,731362	17,699264	50,717718
17,659161	50,727442	17,670357	50,731284	17,699241	50,717696
17,659622	50,727808	17,671451	50,730766	17,705882	50,714543
17,659679	50,727853	17,672071	50,730631	17,706088	50,714435
17,659936	50,728094	17,672360	50,730519	17,706173	50,714390
17,660285	50,728437	17,673901	50,729814	17,706520	50,714209
17,660348	50,728489	17,674598	50,729481	17,706702	50,714122
17,660353	50,728608	17,675603	50,729009	17,706755	50,714099
17,660388	50,728666	17,676635	50,728568	17,706774	50,714090
17,660464	50,728763	17,676658	50,728579	17,707398	50,713814
17,660561	50,728849	17,676697	50,728541	17,707752	50,713650
17,660643	50,728909	17,677363	50,728224	17,708271	50,713404
17,660718	50,728989	17,678358	50,727749	17,708676	50,713206
17,660968	50,729138	17,678886	50,727547	17,709799	50,712680
17,661483	50,729495	17,679444	50,727277	17,710173	50,712505
17,661594	50,729594	17,679652	50,727176	17,710309	50,712438
17,661957	50,729944	17,680531	50,726765	17,710419	50,712387
17,662075	50,730045	17,682372	50,725881	17,710705	50,712253
17,662185	50,730133	17,683188	50,725470	17,710679	50,712166
17,662370	50,730296	17,685404	50,724421	17,714672	50,710301
17,662560	50,730447	17,686495	50,723897	17,714684	50,710352
17,662649	50,730523	17,687887	50,723222	17,714773	50,710308
17,663182	50,730953	17,688565	50,722892	17,715944	50,709737
17,663308	50,730984	17,689711	50,722345	17,716866	50,709287
17,663392	50,730992	17,689965	50,722215	17,717660	50,708904
17,663464	50,730976	17,690250	50,722075	17,718031	50,708717
17,663562	50,730944	17,690653	50,721865	17,718451	50,708510
17,664247	50,730646	17,690265	50,721558	17,718526	50,708473
17,664673	50,730427	17,690328	50,721519	17,718684	50,708409
17,664844	50,730337	17,690916	50,721758	17,718918	50,708295
17,665222	50,730609	17,691505	50,721474	17,719348	50,708090
17,665591	50,730875	17,691796	50,721332	17,720225	50,707664
17,665896	50,731073	17,692284	50,721099	17,720737	50,707416
17,666153	50,731242	17,693120	50,720703	17,720887	50,707343
17,666523	50,731479	17,693793	50,720385	17,721058	50,707266
17,666830	50,731677	17,695001	50,719812	17,721424	50,707093

**Załącznik nr 2 współrzędnych geograficznych Obszarów Chronionego Krajobrazu**

17,722273	50,706693	17,742672	50,696841	17,753824	50,687651
17,722356	50,706654	17,742627	50,696813	17,753951	50,687328
17,722773	50,706445	17,742735	50,696758	17,754038	50,687111
17,723232	50,706229	17,742824	50,696716	17,754048	50,687080
17,723280	50,706207	17,742895	50,696682	17,754059	50,687049
17,724313	50,705710	17,743530	50,696375	17,754110	50,686906
17,724365	50,705683	17,745401	50,695450	17,754097	50,686822
17,724815	50,705473	17,745624	50,695347	17,754061	50,686744
17,724914	50,705424	17,746056	50,695146	17,753999	50,686666
17,725012	50,705366	17,746280	50,695042	17,753920	50,686600
17,725164	50,705275	17,747405	50,694519	17,753910	50,686594
17,726418	50,704691	17,749037	50,693759	17,753830	50,686545
17,726872	50,704459	17,752075	50,692186	17,753717	50,686497
17,726901	50,704445	17,752094	50,692128	17,753508	50,686452
17,727575	50,704124	17,752113	50,692071	17,753152	50,686300
17,727683	50,704049	17,752140	50,692023	17,752969	50,686170
17,728381	50,703706	17,752141	50,691981	17,752798	50,686045
17,729232	50,703297	17,752172	50,691815	17,752655	50,685922
17,730089	50,702894	17,752232	50,691465	17,752472	50,685765
17,730064	50,702873	17,752242	50,691418	17,752250	50,685579
17,729951	50,702781	17,752252	50,691352	17,751994	50,685371
17,730010	50,702739	17,752298	50,691115	17,751632	50,685082
17,730150	50,702832	17,752337	50,690943	17,751388	50,684912
17,730172	50,702846	17,752384	50,690797	17,751148	50,684746
17,730712	50,702581	17,752391	50,690773	17,750692	50,684430
17,731560	50,702168	17,752471	50,690620	17,750369	50,684205
17,732410	50,701756	17,752491	50,690581	17,750190	50,684095
17,732478	50,701702	17,752670	50,690217	17,749912	50,683903
17,732580	50,701650	17,752819	50,689916	17,749838	50,683855
17,732853	50,701512	17,752921	50,689722	17,749761	50,683805
17,733485	50,701204	17,753045	50,689472	17,749559	50,683675
17,734270	50,700841	17,753169	50,689258	17,749549	50,683656
17,734343	50,700792	17,753296	50,689000	17,749419	50,683559
17,734996	50,700460	17,753348	50,688896	17,749360	50,683513
17,735840	50,700054	17,753353	50,688827	17,749285	50,683468
17,736679	50,699634	17,753391	50,688745	17,749145	50,683372
17,737181	50,699398	17,753425	50,688676	17,749082	50,683332
17,737239	50,699371	17,753477	50,688590	17,749022	50,683288
17,737539	50,699230	17,753501	50,688550	17,748945	50,683238
17,738393	50,698824	17,753513	50,688526	17,748756	50,683116
17,739247	50,698415	17,753541	50,688455	17,748569	50,682995
17,740087	50,698007	17,753588	50,688331	17,748382	50,682887
17,740212	50,697975	17,753622	50,688248	17,748221	50,682799
17,741025	50,697621	17,753626	50,688234	17,748033	50,682687
17,741672	50,697322	17,753632	50,688220	17,747916	50,682612
17,742397	50,696975	17,753781	50,687802	17,747730	50,682472

**Załącznik nr 2 współrzędnych geograficznych Obszarów Chronionego Krajobrazu**

17,747606	50,682380	17,748058	50,670538	17,759285	50,657185
17,747392	50,682213	17,748132	50,670286	17,759519	50,657010
17,747326	50,682154	17,748147	50,670044	17,759540	50,656984
17,747172	50,682019	17,748186	50,669891	17,759542	50,656975
17,746394	50,681425	17,748214	50,669463	17,759571	50,656958
17,746339	50,681384	17,748227	50,669280	17,759570	50,656854
17,746003	50,681222	17,748240	50,668832	17,759557	50,656843
17,745764	50,681043	17,748301	50,668297	17,759568	50,656786
17,745661	50,680982	17,748448	50,666874	17,759583	50,656730
17,745299	50,680873	17,748579	50,666758	17,760019	50,656767
17,745025	50,680762	17,750388	50,664795	17,760098	50,656771
17,744797	50,680685	17,751440	50,663990	17,760183	50,656776
17,744727	50,680651	17,752283	50,663361	17,760334	50,656784
17,744566	50,680545	17,752353	50,663320	17,760389	50,656778
17,744541	50,680529	17,753225	50,662762	17,760477	50,656728
17,744363	50,680413	17,753868	50,662351	17,760507	50,656708
17,744343	50,680400	17,753924	50,662318	17,760644	50,656498
17,744147	50,680252	17,754659	50,661815	17,760655	50,656479
17,744127	50,680210	17,754913	50,661622	17,760685	50,656435
17,743969	50,680080	17,755457	50,661146	17,760718	50,656403
17,743884	50,680006	17,755668	50,660953	17,760754	50,656298
17,743967	50,679918	17,755855	50,660756	17,760756	50,656284
17,744317	50,680004	17,756042	50,660559	17,760798	50,656285
17,744612	50,679968	17,756064	50,660536	17,760926	50,655987
17,745129	50,679906	17,756291	50,660294	17,761023	50,655810
17,745362	50,679880	17,756509	50,660059	17,761060	50,655715
17,745409	50,679874	17,756559	50,660004	17,761083	50,655606
17,745636	50,679849	17,756725	50,659821	17,761105	50,655359
17,745948	50,679810	17,756937	50,659590	17,761100	50,655192
17,745882	50,679661	17,756964	50,659560	17,761091	50,655062
17,745690	50,679214	17,757180	50,659324	17,761071	50,654944
17,745561	50,678908	17,757429	50,659054	17,761065	50,654908
17,745646	50,678776	17,757544	50,658930	17,761033	50,654759
17,745688	50,678773	17,757659	50,658806	17,760994	50,654614
17,746089	50,678016	17,757685	50,658778	17,760988	50,654587
17,746598	50,677053	17,757706	50,658756	17,760870	50,654141
17,746738	50,676765	17,757887	50,658564	17,760822	50,653961
17,747229	50,675755	17,758078	50,658361	17,760723	50,653584
17,747283	50,675438	17,758267	50,658156	17,760697	50,653488
17,747514	50,673923	17,758439	50,657971	17,760678	50,653413
17,747634	50,673172	17,758610	50,657788	17,760528	50,652844
17,747672	50,672922	17,758774	50,657611	17,760472	50,652656
17,747687	50,672784	17,758836	50,657545	17,760416	50,652467
17,747882	50,671450	17,758976	50,657413	17,760378	50,652341
17,747989	50,670780	17,759013	50,657389	17,760338	50,652206
17,748046	50,670578	17,759240	50,657217	17,760298	50,652072

**Załącznik nr 2 współrzędnych geograficznych Obszarów Chronionego Krajobrazu**

17,760257	50,651917	17,766259	50,639419	17,773532	50,626708
17,760216	50,651763	17,766555	50,639319	17,774434	50,626296
17,760175	50,651611	17,766809	50,639263	17,775812	50,625669
17,760134	50,651456	17,767002	50,639240	17,776604	50,625308
17,760085	50,651286	17,767242	50,639236	17,779832	50,623845
17,760034	50,651108	17,767487	50,639233	17,781527	50,623611
17,759944	50,650789	17,767731	50,639207	17,783184	50,623467
17,759868	50,650500	17,768149	50,639226	17,784836	50,623563
17,759817	50,650305	17,768540	50,639217	17,784828	50,623602
17,759778	50,650156	17,769030	50,639098	17,785267	50,623635
17,759743	50,650040	17,769420	50,639005	17,785331	50,623639
17,759730	50,649986	17,770038	50,638829	17,785479	50,623695
17,759686	50,649802	17,770012	50,638743	17,786248	50,624490
17,759641	50,649623	17,769950	50,638555	17,786402	50,624683
17,759590	50,649444	17,769980	50,638543	17,786715	50,625198
17,759519	50,649181	17,770393	50,638370	17,786897	50,625498
17,759479	50,649025	17,770607	50,638281	17,786974	50,625624
17,759350	50,648537	17,770928	50,638147	17,786537	50,625688
17,759155	50,647865	17,771596	50,637987	17,786924	50,626237
17,759072	50,647581	17,772387	50,637821	17,787337	50,626719
17,758993	50,647306	17,773409	50,637534	17,787898	50,627473
17,758970	50,647239	17,772916	50,636756	17,788446	50,628219
17,758912	50,647036	17,773461	50,636578	17,788985	50,628944
17,758853	50,646828	17,773764	50,636238	17,789189	50,629288
17,758798	50,646633	17,773226	50,635282	17,789479	50,629675
17,758715	50,646441	17,773013	50,634903	17,789880	50,630554
17,758608	50,645936	17,773021	50,634670	17,790904	50,632253
17,758549	50,645715	17,772490	50,633928	17,790994	50,632234
17,758425	50,645239	17,771959	50,633265	17,791038	50,632338
17,758311	50,644794	17,771653	50,632881	17,792094	50,632783
17,757959	50,643658	17,771336	50,632438	17,792813	50,633016
17,757931	50,643570	17,770734	50,631921	17,793541	50,633254
17,757292	50,641858	17,769998	50,631198	17,794534	50,633589
17,757179	50,641574	17,769686	50,630796	17,794575	50,633598
17,757336	50,641572	17,769791	50,630255	17,794713	50,633644
17,757326	50,641544	17,769847	50,630149	17,794889	50,633427
17,757767	50,641459	17,769753	50,629605	17,795413	50,633425
17,758996	50,641357	17,769730	50,629207	17,795649	50,633424
17,760043	50,641193	17,769784	50,628656	17,795905	50,633421
17,761719	50,640855	17,769811	50,628378	17,796656	50,632404
17,763286	50,640608	17,769955	50,627973	17,794023	50,628011
17,763710	50,640386	17,770331	50,627684	17,793644	50,627363
17,764566	50,639919	17,770679	50,627418	17,793464	50,627072
17,765206	50,639819	17,771223	50,627181	17,793343	50,626878
17,765572	50,639701	17,772456	50,627026	17,792879	50,626120
17,766022	50,639480	17,773023	50,626858	17,792761	50,625930

**Załącznik nr 2 współrzędnych geograficznych Obszarów Chronionego Krajobrazu**

17,792390	50,625255	17,789818	50,616703	17,797950	50,605623
17,792206	50,624953	17,789725	50,616623	17,797973	50,605606
17,792044	50,624692	17,789046	50,616042	17,798017	50,605572
17,791997	50,624616	17,788790	50,615822	17,798108	50,605503
17,791942	50,624527	17,788546	50,615614	17,798261	50,605391
17,791895	50,624454	17,788220	50,615334	17,798305	50,605359
17,791742	50,624205	17,788054	50,615192	17,798418	50,605276
17,791692	50,624122	17,787800	50,614975	17,798562	50,605170
17,791384	50,623610	17,787580	50,614786	17,798790	50,605003
17,791299	50,623469	17,787345	50,614585	17,798802	50,604994
17,791187	50,623284	17,787307	50,614552	17,798898	50,604925
17,791166	50,623248	17,786958	50,614254	17,799013	50,604851
17,791097	50,623133	17,786985	50,614235	17,799110	50,604786
17,790932	50,622858	17,787005	50,614219	17,799211	50,604715
17,790871	50,622758	17,788615	50,613056	17,799491	50,604512
17,790709	50,622488	17,788237	50,612627	17,799764	50,604314
17,790591	50,622293	17,788188	50,612624	17,800260	50,603955
17,790546	50,622218	17,788280	50,612558	17,800478	50,603798
17,790362	50,621912	17,789212	50,611888	17,800615	50,603699
17,790170	50,621593	17,789384	50,612085	17,800660	50,603666
17,790015	50,621336	17,789578	50,611930	17,800784	50,603578
17,789984	50,621282	17,789534	50,611874	17,801001	50,603423
17,789960	50,621244	17,790125	50,611473	17,801045	50,603392
17,789931	50,621196	17,789991	50,611368	17,801163	50,603306
17,789900	50,621143	17,789937	50,611368	17,801235	50,603255
17,789867	50,621089	17,790043	50,611295	17,801394	50,603140
17,789800	50,620977	17,791241	50,610433	17,801523	50,603046
17,789729	50,620858	17,791343	50,610359	17,801541	50,603033
17,789657	50,620737	17,791621	50,610159	17,801656	50,603017
17,789572	50,620596	17,791739	50,610075	17,801946	50,602976
17,789495	50,620467	17,791845	50,609997	17,802001	50,602969
17,789443	50,620381	17,792781	50,609325	17,802360	50,602917
17,789415	50,620335	17,792993	50,609172	17,802554	50,602890
17,789313	50,620165	17,793934	50,608498	17,802585	50,602886
17,789210	50,619992	17,794043	50,608418	17,802785	50,602856
17,788985	50,619616	17,794462	50,608115	17,803095	50,602816
17,788936	50,619519	17,795033	50,607703	17,803249	50,602817
17,789800	50,619760	17,795298	50,607516	17,803601	50,602929
17,791390	50,620411	17,795515	50,607362	17,803747	50,602949
17,791555	50,620473	17,795895	50,607088	17,804786	50,602928
17,791611	50,620460	17,796334	50,606771	17,804877	50,602926
17,792567	50,619097	17,796456	50,606682	17,806040	50,602901
17,792558	50,619050	17,796582	50,606592	17,806386	50,602894
17,791438	50,618091	17,796812	50,606428	17,806498	50,602876
17,790923	50,617650	17,797747	50,605755	17,807311	50,602861
17,790215	50,617044	17,797885	50,605661	17,807752	50,602820

**Załącznik nr 2 współrzędnych geograficznych Obszarów Chronionego Krajobrazu**

17,807993	50,602786	17,826722	50,606783	17,851898	50,600968
17,808363	50,602762	17,826805	50,606969	17,852830	50,601191
17,809192	50,602683	17,826893	50,607146	17,853170	50,601256
17,809365	50,602650	17,826978	50,607343	17,853685	50,601314
17,809771	50,602563	17,827056	50,607523	17,853869	50,601319
17,810195	50,602471	17,828580	50,607608	17,853959	50,601321
17,810412	50,602383	17,828490	50,607055	17,854065	50,601306
17,810417	50,602838	17,828575	50,606871	17,854322	50,601299
17,810428	50,603139	17,828638	50,606822	17,854883	50,601276
17,810434	50,603178	17,828915	50,606608	17,855001	50,601261
17,810432	50,603217	17,829039	50,606536	17,855414	50,601276
17,812299	50,603152	17,829441	50,606305	17,855665	50,601282
17,812555	50,603144	17,829652	50,606179	17,856011	50,601287
17,812752	50,603139	17,829840	50,606076	17,856190	50,601297
17,812851	50,603136	17,829968	50,606003	17,856269	50,601306
17,813077	50,603130	17,830499	50,605922	17,856358	50,601322
17,813254	50,603119	17,831798	50,605727	17,856500	50,601362
17,813605	50,603113	17,832525	50,604569	17,856562	50,601378
17,813969	50,603101	17,834995	50,603901	17,856718	50,601432
17,814154	50,603096	17,835060	50,603883	17,856970	50,601552
17,814715	50,603078	17,836841	50,602601	17,857269	50,601700
17,815096	50,603067	17,839176	50,600902	17,857665	50,601908
17,815346	50,603060	17,837180	50,599215	17,858105	50,602131
17,815572	50,603867	17,837297	50,599210	17,858512	50,602321
17,815785	50,604678	17,837511	50,599201	17,859037	50,602543
17,815800	50,604691	17,837841	50,599186	17,859531	50,602734
17,815805	50,604709	17,838115	50,599175	17,859717	50,602787
17,816069	50,605664	17,838513	50,599169	17,860183	50,602891
17,816255	50,606326	17,838908	50,599163	17,860542	50,602960
17,818454	50,606105	17,839084	50,599151	17,860911	50,603004
17,818493	50,606099	17,841498	50,599236	17,861309	50,603035
17,818518	50,606394	17,841771	50,599243	17,861514	50,603032
17,818533	50,606461	17,841871	50,599245	17,861532	50,603050
17,818772	50,606444	17,843045	50,599707	17,861659	50,603044
17,820151	50,606345	17,843532	50,599934	17,861683	50,603028
17,820136	50,606052	17,843886	50,600195	17,862007	50,603018
17,820804	50,606019	17,844185	50,600305	17,862074	50,603008
17,820953	50,605247	17,844584	50,600383	17,862389	50,602952
17,821599	50,605278	17,845125	50,600433	17,862744	50,602909
17,821977	50,605296	17,846096	50,600455	17,862756	50,602922
17,824206	50,605399	17,847536	50,600553	17,862805	50,602913
17,824266	50,605404	17,848546	50,600616	17,862810	50,602893
17,826142	50,605489	17,849500	50,600623	17,862827	50,602888
17,826236	50,605709	17,850204	50,600669	17,863047	50,602855
17,826337	50,605935	17,850836	50,600740	17,863278	50,602818
17,826486	50,606262	17,851175	50,600799	17,863409	50,602799



**Załącznik nr 2 współrzędnych geograficznych Obszarów Chronionego Krajobrazu**

17,863476	50,602789	17,872500	50,599676	17,885451	50,599225
17,863999	50,602712	17,872737	50,599635	17,885483	50,599223
17,864363	50,602653	17,873037	50,599582	17,885904	50,599208
17,864375	50,602627	17,873337	50,599530	17,885938	50,599207
17,864360	50,602587	17,873398	50,599519	17,886520	50,599193
17,864447	50,602572	17,873428	50,599510	17,886802	50,599186
17,864512	50,602563	17,873494	50,599489	17,886993	50,599181
17,864563	50,602599	17,873720	50,599483	17,887041	50,599180
17,864731	50,602638	17,873952	50,599476	17,887434	50,599170
17,864862	50,602633	17,874184	50,599469	17,887780	50,599162
17,864893	50,602657	17,874484	50,599460	17,888160	50,599153
17,865071	50,602633	17,874702	50,599454	17,888538	50,599143
17,865085	50,602659	17,874941	50,599447	17,888889	50,599135
17,865118	50,602732	17,875160	50,599440	17,889396	50,599125
17,865408	50,602682	17,875397	50,599433	17,889463	50,599123
17,865384	50,602622	17,875645	50,599426	17,890035	50,599108
17,865483	50,602583	17,875883	50,599419	17,890603	50,599095
17,865860	50,602438	17,876117	50,599412	17,891272	50,599077
17,866098	50,602356	17,876236	50,599408	17,891319	50,599074
17,866382	50,602261	17,876344	50,599405	17,891702	50,599060
17,866496	50,602212	17,876576	50,599398	17,891791	50,599057
17,866639	50,602153	17,876793	50,599392	17,892496	50,599023
17,866928	50,602017	17,877040	50,599385	17,892567	50,599029
17,867115	50,601930	17,877278	50,599378	17,892599	50,598881
17,867174	50,601904	17,877402	50,599379	17,892586	50,598763
17,867808	50,601495	17,879293	50,599364	17,892582	50,598716
17,867915	50,601427	17,879577	50,599362	17,892586	50,598716
17,868013	50,601365	17,879693	50,599358	17,892581	50,598653
17,868213	50,601264	17,880701	50,599334	17,892577	50,598653
17,868634	50,601088	17,880933	50,599329	17,892573	50,598607
17,868669	50,601072	17,881153	50,599324	17,892543	50,598417
17,868847	50,600995	17,881370	50,599319	17,892462	50,598329
17,868989	50,600935	17,881616	50,599313	17,892385	50,598244
17,869346	50,600792	17,881817	50,599308	17,891806	50,597779
17,869610	50,600687	17,882049	50,599302	17,891382	50,597437
17,869856	50,600588	17,882521	50,599293	17,890521	50,596734
17,869909	50,600561	17,882949	50,599284	17,889921	50,596250
17,870143	50,600420	17,883413	50,599275	17,889213	50,595677
17,870186	50,600393	17,883873	50,599263	17,888437	50,595055
17,870410	50,600292	17,884010	50,599260	17,887688	50,594440
17,870685	50,600165	17,884272	50,599254	17,887404	50,594211
17,870951	50,600065	17,884327	50,599253	17,886960	50,593838
17,871060	50,600035	17,884547	50,599248	17,886151	50,593175
17,871395	50,599943	17,884770	50,599244	17,885942	50,592994
17,871520	50,599908	17,885003	50,599236	17,885678	50,592857
17,872125	50,599756	17,885222	50,599230	17,884313	50,591701

**Załącznik nr 2 współrzędnych geograficznych Obszarów Chronionego Krajobrazu**

17,884239	50,591637	17,869937	50,578560	17,874330	50,576809
17,882821	50,590485	17,869933	50,578488	17,874775	50,576749
17,882643	50,590341	17,869932	50,578471	17,875310	50,576697
17,882623	50,590325	17,869947	50,578369	17,875382	50,576690
17,882603	50,590309	17,869955	50,578309	17,875446	50,576683
17,882308	50,590084	17,869963	50,578253	17,875688	50,576655
17,881573	50,589491	17,869967	50,578211	17,875816	50,576641
17,881334	50,589290	17,869970	50,578178	17,876251	50,576605
17,880728	50,588800	17,869973	50,578161	17,876501	50,576598
17,879850	50,588090	17,869992	50,578050	17,876582	50,576595
17,879029	50,587428	17,870029	50,577831	17,876942	50,576580
17,878980	50,587388	17,870041	50,577795	17,877003	50,576582
17,878355	50,586911	17,870057	50,577735	17,877031	50,576583
17,878334	50,586893	17,870050	50,577733	17,877404	50,576608
17,878312	50,586876	17,870106	50,577566	17,877464	50,576613
17,878136	50,586720	17,870110	50,577567	17,877507	50,576618
17,876943	50,585744	17,870111	50,577562	17,877841	50,576656
17,876715	50,585561	17,870276	50,577481	17,878164	50,576690
17,876671	50,585526	17,870998	50,577127	17,878490	50,576727
17,876335	50,585261	17,871040	50,577080	17,878741	50,576753
17,875277	50,584419	17,871105	50,576998	17,878796	50,576760
17,875233	50,584386	17,870998	50,576992	17,879075	50,576788
17,875032	50,584233	17,871010	50,576954	17,879421	50,576824
17,874859	50,584101	17,871035	50,576899	17,879529	50,576833
17,874612	50,583913	17,871128	50,576823	17,879787	50,576862
17,874478	50,583811	17,871117	50,576730	17,880097	50,576897
17,873821	50,583323	17,871218	50,576782	17,880392	50,576913
17,873700	50,583232	17,871177	50,576597	17,880532	50,576918
17,873662	50,583205	17,871397	50,576615	17,880589	50,576919
17,872843	50,582603	17,871578	50,576630	17,880599	50,576919
17,872666	50,582485	17,871720	50,576680	17,880810	50,576910
17,872215	50,582158	17,871680	50,576716	17,880851	50,576909
17,872197	50,582144	17,871737	50,576747	17,881083	50,576892
17,871890	50,581965	17,871800	50,576782	17,881358	50,576849
17,871862	50,581941	17,871844	50,576802	17,881512	50,576825
17,871630	50,581736	17,872064	50,576898	17,881647	50,576794
17,871335	50,581517	17,872151	50,576925	17,882155	50,576688
17,870573	50,580965	17,872229	50,576940	17,882343	50,576647
17,869826	50,580423	17,872756	50,576940	17,882598	50,576593
17,869809	50,580373	17,873288	50,576928	17,882818	50,576546
17,869794	50,580328	17,873303	50,576927	17,883132	50,576476
17,869787	50,580309	17,873494	50,576923	17,883456	50,576403
17,869734	50,580222	17,873684	50,576906	17,883511	50,576391
17,869717	50,580197	17,873749	50,576901	17,883934	50,576303
17,869637	50,580014	17,874169	50,576848	17,884151	50,576258
17,869899	50,578765	17,874192	50,576842	17,884766	50,576137

**Załącznik nr 2 współrzędnych geograficznych Obszarów Chronionego Krajobrazu**

17,885391	50,575987	17,902346	50,574227	17,926469	50,569892
17,885988	50,575866	17,902890	50,574127	17,926593	50,569875
17,886580	50,575740	17,902978	50,574110	17,927026	50,569796
17,887073	50,575634	17,903436	50,574024	17,927348	50,569737
17,887779	50,575481	17,903981	50,573922	17,927729	50,569674
17,887865	50,575462	17,904510	50,573827	17,927904	50,569647
17,887980	50,575439	17,904634	50,573809	17,928210	50,569613
17,888612	50,575313	17,905204	50,573702	17,928525	50,569590
17,888733	50,575310	17,905550	50,573647	17,928625	50,569581
17,889017	50,575268	17,905625	50,573636	17,928760	50,569574
17,889284	50,575238	17,905772	50,573605	17,929059	50,569569
17,889653	50,575199	17,906255	50,573515	17,929292	50,569576
17,889912	50,575177	17,906890	50,573405	17,929379	50,569578
17,890170	50,575153	17,907039	50,573376	17,929579	50,569584
17,890585	50,575137	17,907741	50,573246	17,930243	50,569618
17,890938	50,575136	17,908153	50,573169	17,930797	50,569643
17,891001	50,575136	17,908458	50,573111	17,931412	50,569665
17,891597	50,575148	17,909107	50,572988	17,931579	50,569671
17,892130	50,575152	17,909780	50,572861	17,931727	50,569676
17,892164	50,575153	17,910322	50,572762	17,931825	50,569680
17,892756	50,575158	17,910580	50,572718	17,931785	50,569590
17,893167	50,575161	17,910657	50,572706	17,931685	50,569370
17,893316	50,575160	17,911560	50,572551	17,931588	50,569156
17,893993	50,575169	17,912364	50,572402	17,931275	50,568548
17,894306	50,575174	17,912695	50,572350	17,931011	50,568109
17,894518	50,575178	17,913258	50,572251	17,930905	50,567936
17,895025	50,575182	17,913831	50,572147	17,930685	50,567513
17,895057	50,575182	17,914447	50,572038	17,930476	50,567146
17,895655	50,575190	17,916440	50,571690	17,930362	50,566948
17,895810	50,575191	17,916982	50,571597	17,930099	50,566467
17,896159	50,575180	17,917425	50,571516	17,930001	50,566294
17,896493	50,575165	17,918706	50,571285	17,929909	50,566118
17,896853	50,575137	17,919317	50,571176	17,929814	50,565949
17,897023	50,575124	17,919786	50,571095	17,929599	50,565560
17,897208	50,575109	17,920338	50,570993	17,929357	50,565126
17,897576	50,575066	17,920953	50,570883	17,929342	50,565100
17,897662	50,575054	17,921497	50,570784	17,929285	50,564998
17,897900	50,575021	17,921558	50,570773	17,929226	50,564899
17,898344	50,574947	17,922098	50,570671	17,929195	50,564846
17,898843	50,574855	17,922756	50,570559	17,929032	50,564536
17,899314	50,574768	17,923317	50,570461	17,928874	50,564252
17,900297	50,574585	17,923768	50,570376	17,928702	50,563946
17,901035	50,574456	17,924062	50,570324	17,928584	50,563733
17,901097	50,574445	17,924714	50,570213	17,928533	50,563650
17,901799	50,574322	17,925263	50,570115	17,928361	50,563338
17,902163	50,574259	17,925772	50,570030	17,928206	50,563050

**Załącznik nr 2 współrzędnych geograficznych Obszarów Chronionego Krajobrazu**

17,928077	50,562829	17,923592	50,553678	17,921990	50,545426
17,927952	50,562594	17,923502	50,553350	17,921976	50,545351
17,927828	50,562379	17,923434	50,553102	17,921959	50,545269
17,927706	50,562156	17,923409	50,553007	17,921947	50,545190
17,927674	50,562094	17,923355	50,552785	17,921905	50,545039
17,927608	50,561966	17,923329	50,552654	17,921903	50,544957
17,927557	50,561883	17,923275	50,552543	17,921886	50,544879
17,927540	50,561851	17,923245	50,552439	17,921860	50,544720
17,927445	50,561681	17,923239	50,552429	17,921846	50,544641
17,927323	50,561463	17,923209	50,552262	17,921830	50,544555
17,927218	50,561242	17,923203	50,552232	17,921801	50,544400
17,927138	50,561075	17,923190	50,552153	17,921774	50,544248
17,926891	50,560964	17,923144	50,551854	17,921746	50,544107
17,926867	50,560762	17,923102	50,551632	17,921736	50,544060
17,926854	50,560619	17,923065	50,551405	17,921723	50,543982
17,926782	50,560471	17,922990	50,550973	17,921618	50,543363
17,926688	50,560318	17,922968	50,550836	17,921498	50,542726
17,926466	50,559919	17,922947	50,550711	17,921284	50,541520
17,926380	50,559750	17,922939	50,550653	17,920954	50,539675
17,926277	50,559568	17,922907	50,550467	17,920769	50,539100
17,926117	50,559281	17,922863	50,550204	17,920813	50,538985
17,925981	50,559031	17,922814	50,549937	17,920773	50,538599
17,925966	50,559003	17,922772	50,549673	17,920708	50,538359
17,925939	50,558958	17,922727	50,549413	17,920592	50,537816
17,925930	50,558946	17,922681	50,549147	17,920493	50,537349
17,925749	50,558685	17,922670	50,549080	17,920520	50,537309
17,925553	50,558411	17,922632	50,548878	17,920370	50,536449
17,925392	50,558048	17,922608	50,548736	17,920218	50,535576
17,925119	50,557540	17,922585	50,548616	17,920172	50,535306
17,925054	50,557427	17,922518	50,548314	17,920142	50,535125
17,925026	50,557393	17,922461	50,547976	17,920119	50,535084
17,924828	50,556979	17,922400	50,547646	17,920065	50,534713
17,924693	50,556630	17,922337	50,547318	17,920057	50,534669
17,924584	50,556358	17,922242	50,546798	17,919989	50,534294
17,924523	50,556217	17,922232	50,546744	17,919921	50,533904
17,924456	50,556077	17,922227	50,546709	17,919856	50,533507
17,924373	50,555865	17,922221	50,546678	17,919789	50,533137
17,924200	50,555479	17,922171	50,546404	17,919705	50,532668
17,924152	50,555375	17,922138	50,546247	17,919691	50,532613
17,924119	50,555296	17,922114	50,546118	17,919657	50,532475
17,924028	50,555089	17,922091	50,545993	17,919640	50,532388
17,923945	50,554900	17,922073	50,545879	17,919472	50,531444
17,923855	50,554585	17,922054	50,545783	17,919242	50,530176
17,923623	50,554308	17,922036	50,545685	17,918974	50,528659
17,923755	50,554256	17,922020	50,545598	17,918945	50,528503
17,923689	50,553967	17,922004	50,545507	17,918900	50,528250

**Załącznik nr 2 współrzędnych geograficznych Obszarów Chronionego Krajobrazu**

17,918893	50,528212	17,918697	50,526975	17,918239	50,506490
17,918869	50,528069	17,918657	50,526438	17,918239	50,506330
17,918820	50,528083	17,918547	50,525824	17,918235	50,506051
17,918768	50,528098	17,918535	50,525711	17,918229	50,505533
17,917645	50,528413	17,918468	50,525059	17,918224	50,505166
17,915613	50,529265	17,918447	50,524966	17,918218	50,504426
17,915554	50,529294	17,918439	50,524788	17,918207	50,503517
17,915087	50,528962	17,918434	50,524642	17,918202	50,503072
17,914810	50,528765	17,918419	50,524271	17,918202	50,503049
17,913997	50,528737	17,918416	50,524184	17,918200	50,502920
17,913347	50,528996	17,918405	50,523851	17,918197	50,502604
17,913091	50,529405	17,918398	50,523670	17,918193	50,502272
17,913123	50,529528	17,918393	50,523508	17,918191	50,501869
17,913166	50,529694	17,918388	50,523346	17,918190	50,501793
17,913102	50,530151	17,918380	50,523188	17,918182	50,501301
17,912829	50,530490	17,918369	50,522868	17,918181	50,500958
17,912476	50,530701	17,918366	50,522342	17,918176	50,500569
17,912371	50,530622	17,918365	50,522192	17,918173	50,500370
17,911558	50,531046	17,918362	50,522088	17,918197	50,500138
17,910167	50,531794	17,918361	50,521986	17,918235	50,499912
17,909121	50,532399	17,918363	50,521896	17,918262	50,499745
17,908528	50,532783	17,918361	50,521808	17,918302	50,499514
17,906502	50,530348	17,918357	50,521573	17,918344	50,499285
17,906402	50,530229	17,918130	50,521401	17,918573	50,498165
17,905031	50,528570	17,918384	50,521306	17,918700	50,497869
17,907041	50,526862	17,918382	50,520132	17,918724	50,497815
17,909119	50,525113	17,918366	50,518746	17,919130	50,496874
17,909396	50,524881	17,918296	50,517799	17,919529	50,495943
17,909982	50,525410	17,918360	50,517796	17,919943	50,494977
17,910691	50,525179	17,918359	50,517708	17,920339	50,494019
17,911105	50,525044	17,918351	50,517070	17,920460	50,493747
17,911890	50,525736	17,918340	50,516170	17,920878	50,492801
17,912365	50,525501	17,918337	50,515530	17,921247	50,491969
17,912434	50,525467	17,918325	50,514790	17,921851	50,490546
17,913629	50,525233	17,918316	50,513889	17,921857	50,490502
17,914004	50,525140	17,918312	50,513526	17,921876	50,490350
17,914089	50,525119	17,918301	50,512427	17,921856	50,490208
17,914201	50,525112	17,918290	50,512177	17,921975	50,490121
17,914383	50,525192	17,918245	50,511119	17,922379	50,489324
17,915740	50,525784	17,918233	50,510041	17,922675	50,488636
17,916655	50,526184	17,918238	50,509893	17,922990	50,487911
17,917117	50,526388	17,918264	50,509007	17,922982	50,487859
17,918023	50,526795	17,918253	50,507868	17,923232	50,487153
17,918673	50,527086	17,918252	50,507771	17,923407	50,486770
17,918708	50,527102	17,918251	50,507717	17,920760	50,487097
17,918699	50,526993	17,918240	50,506539	17,920647	50,487111

**Załącznik nr 2 współrzędnych geograficznych Obszarów Chronionego Krajobrazu**

17,920515	50,487114	17,897288	50,460171	17,884325	50,455314
17,920295	50,487090	17,897089	50,460160	17,884156	50,455407
17,920037	50,487027	17,896829	50,460153	17,883668	50,455620
17,919908	50,486973	17,896603	50,460152	17,883521	50,455668
17,918904	50,486492	17,896369	50,460140	17,882945	50,455847
17,917894	50,485980	17,896124	50,460133	17,882633	50,455973
17,916427	50,485241	17,895925	50,460126	17,882214	50,456114
17,915732	50,484906	17,895690	50,460118	17,882076	50,456163
17,915578	50,484919	17,895418	50,460116	17,881109	50,456464
17,915527	50,484800	17,895214	50,460113	17,880974	50,456520
17,913311	50,483707	17,894880	50,460109	17,880671	50,456700
17,912203	50,483156	17,894604	50,460090	17,880526	50,456746
17,908217	50,481152	17,894260	50,460083	17,880367	50,456761
17,908230	50,481095	17,894035	50,460067	17,879324	50,456971
17,908208	50,481066	17,893395	50,460049	17,878952	50,457103
17,908173	50,481031	17,893172	50,460041	17,878655	50,457187
17,908451	50,480230	17,892938	50,460027	17,878422	50,457202
17,908579	50,480009	17,892515	50,460020	17,878205	50,457270
17,908772	50,479686	17,892435	50,460018	17,877196	50,457619
17,909038	50,479328	17,892214	50,458689	17,876660	50,457739
17,906971	50,479390	17,892206	50,458629	17,876616	50,457742
17,906578	50,478831	17,892148	50,458311	17,876484	50,457766
17,906246	50,478356	17,891874	50,456743	17,875092	50,458064
17,905807	50,477737	17,891577	50,455041	17,874900	50,458083
17,905649	50,477512	17,891506	50,455104	17,874844	50,458074
17,900875	50,470635	17,890958	50,455584	17,874269	50,457921
17,900856	50,470600	17,890178	50,456215	17,874187	50,457941
17,900805	50,470534	17,890163	50,456227	17,874016	50,457899
17,903749	50,470295	17,890111	50,456204	17,873676	50,457795
17,903510	50,468839	17,890057	50,456185	17,873585	50,457796
17,903358	50,467969	17,889279	50,455847	17,873297	50,457792
17,903256	50,467389	17,888832	50,455791	17,873090	50,457804
17,903240	50,467365	17,887914	50,455791	17,873013	50,457819
17,903068	50,466353	17,887732	50,455772	17,872777	50,457881
17,902839	50,465103	17,886917	50,455462	17,872536	50,457947
17,902835	50,465068	17,886255	50,455032	17,872302	50,458025
17,902809	50,465063	17,885812	50,455749	17,872082	50,458090
17,902690	50,464382	17,885789	50,455777	17,872029	50,458104
17,902099	50,464438	17,885491	50,455751	17,871858	50,458184
17,902025	50,463611	17,885370	50,455687	17,871662	50,458275
17,901859	50,462466	17,885222	50,455529	17,871474	50,458365
17,901649	50,460779	17,885052	50,455404	17,871319	50,458431
17,901583	50,460377	17,884675	50,455290	17,871198	50,458500
17,897710	50,460254	17,884585	50,455222	17,870720	50,458695
17,897552	50,460249	17,884541	50,455187	17,870597	50,458779
17,897556	50,460171	17,884513	50,455166	17,870489	50,458793

**Załącznik nr 2 współrzędnych geograficznych Obszarów Chronionego Krajobrazu**

17,870428	50,458846	17,855627	50,462586	17,852015	50,466722
17,869938	50,459023	17,855564	50,462584	17,851918	50,466835
17,869636	50,459108	17,855513	50,462580	17,851629	50,466891
17,869235	50,459231	17,855422	50,462560	17,851397	50,466944
17,868747	50,459404	17,855413	50,462556	17,851095	50,467013
17,867274	50,459861	17,855352	50,462547	17,850732	50,467095
17,866518	50,460103	17,855340	50,462570	17,850684	50,467103
17,866178	50,460209	17,855302	50,462669	17,850671	50,467106
17,865868	50,460289	17,855316	50,462674	17,850514	50,467146
17,865759	50,460296	17,855286	50,462753	17,850144	50,467224
17,865660	50,460313	17,855307	50,462773	17,849335	50,467400
17,865035	50,460563	17,855322	50,462776	17,848972	50,467482
17,864434	50,460743	17,855271	50,462839	17,848858	50,467506
17,864277	50,460775	17,855176	50,463005	17,848713	50,467541
17,863664	50,460977	17,855148	50,463057	17,848473	50,467596
17,862862	50,461207	17,855034	50,463225	17,847981	50,467721
17,862833	50,461215	17,855008	50,463265	17,847716	50,467791
17,862585	50,461292	17,854993	50,463282	17,847437	50,467861
17,862326	50,461356	17,854952	50,463333	17,847445	50,467830
17,862034	50,461441	17,854901	50,463387	17,847320	50,467857
17,861802	50,461509	17,854691	50,463638	17,847261	50,467873
17,861508	50,461597	17,854576	50,463766	17,845860	50,468146
17,861086	50,461712	17,854436	50,463918	17,845140	50,468253
17,860791	50,461764	17,854349	50,464060	17,845127	50,468215
17,860496	50,461816	17,854241	50,464196	17,844859	50,467937
17,860258	50,461899	17,854229	50,464260	17,844767	50,467890
17,860101	50,461931	17,854197	50,464329	17,844742	50,467860
17,859608	50,461882	17,854199	50,464364	17,844109	50,467186
17,859442	50,461925	17,853999	50,464627	17,843346	50,466393
17,858985	50,462010	17,853941	50,464698	17,843235	50,466387
17,858854	50,462142	17,853838	50,464826	17,843126	50,466385
17,858680	50,462235	17,853712	50,464975	17,843275	50,466292
17,858520	50,462315	17,853638	50,465067	17,843160	50,466217
17,858377	50,462373	17,853589	50,465126	17,842998	50,466174
17,858231	50,462444	17,853461	50,465268	17,842585	50,466141
17,858048	50,462489	17,853426	50,465303	17,841792	50,466081
17,857799	50,462548	17,853318	50,465364	17,841227	50,466078
17,857655	50,462572	17,853169	50,465486	17,840644	50,466092
17,857602	50,462575	17,853030	50,465623	17,840369	50,466095
17,857421	50,462594	17,852864	50,465793	17,839929	50,466105
17,857042	50,462601	17,852793	50,465868	17,839090	50,466144
17,856849	50,462599	17,852719	50,465948	17,838789	50,466170
17,856327	50,462607	17,852660	50,466011	17,836332	50,466289
17,856182	50,462612	17,852545	50,466131	17,836281	50,466293
17,856037	50,462608	17,852278	50,466428	17,836091	50,466310
17,855781	50,462595	17,852067	50,466654	17,835889	50,466310

**Załącznik nr 2 współrzędnych geograficznych Obszarów Chronionego Krajobrazu**

17,835590	50,466324	17,824165	50,468140	17,810993	50,469572
17,835328	50,466339	17,823932	50,468177	17,810768	50,469594
17,834765	50,466383	17,823728	50,468205	17,810729	50,469598
17,834269	50,466418	17,823659	50,468218	17,810685	50,469602
17,833730	50,466474	17,823400	50,468265	17,809873	50,469685
17,833477	50,466496	17,823167	50,468320	17,809828	50,469691
17,833314	50,466515	17,823059	50,468347	17,809032	50,469743
17,833130	50,466528	17,822772	50,468414	17,808447	50,469782
17,832879	50,466547	17,822586	50,468460	17,807590	50,469802
17,832759	50,466557	17,822391	50,468506	17,807536	50,469803
17,832741	50,466559	17,822214	50,468548	17,807231	50,469811
17,832630	50,466561	17,822030	50,468591	17,806973	50,469817
17,832342	50,466579	17,821908	50,468619	17,806696	50,469822
17,832294	50,466588	17,821839	50,468635	17,804277	50,469835
17,832119	50,466606	17,820797	50,468882	17,804193	50,469836
17,831962	50,466612	17,820698	50,468890	17,803880	50,469834
17,831801	50,466626	17,820399	50,468943	17,803563	50,469828
17,831607	50,466663	17,819391	50,469080	17,803223	50,469833
17,831585	50,466668	17,819052	50,469137	17,802915	50,469831
17,831419	50,466705	17,818853	50,469137	17,802589	50,469832
17,830884	50,466816	17,818669	50,469161	17,802277	50,469830
17,830222	50,466955	17,818489	50,469185	17,801943	50,469833
17,829938	50,467014	17,818129	50,469236	17,801630	50,469831
17,829865	50,467031	17,817912	50,469270	17,801307	50,469832
17,829524	50,467102	17,817672	50,469297	17,800638	50,469834
17,828440	50,467329	17,817498	50,469319	17,800314	50,469834
17,828180	50,467369	17,817117	50,469366	17,800008	50,469829
17,827859	50,467415	17,816967	50,469387	17,799679	50,469828
17,827748	50,467434	17,816847	50,469401	17,799341	50,469825
17,827699	50,467443	17,816712	50,469417	17,799100	50,469822
17,827039	50,467539	17,816456	50,469448	17,798714	50,469814
17,826944	50,467534	17,816324	50,469467	17,798404	50,469814
17,826924	50,467528	17,816271	50,469470	17,798079	50,469805
17,826870	50,467530	17,815922	50,469493	17,797693	50,469792
17,826757	50,467545	17,815728	50,469492	17,796953	50,469774
17,826372	50,467660	17,815323	50,469493	17,796835	50,469743
17,826323	50,467679	17,814914	50,469494	17,795889	50,469788
17,826327	50,467696	17,814038	50,469494	17,795399	50,469817
17,826113	50,467761	17,813963	50,469496	17,795366	50,469816
17,825915	50,467823	17,812582	50,469492	17,795148	50,469842
17,825703	50,467867	17,812289	50,469490	17,795088	50,469852
17,825471	50,467910	17,812250	50,469485	17,795000	50,469864
17,825413	50,467921	17,812235	50,469483	17,794945	50,469869
17,825128	50,467975	17,812188	50,469479	17,794944	50,469954
17,824530	50,468077	17,811996	50,469480	17,795045	50,470085
17,824383	50,468103	17,811512	50,469531	17,795167	50,470239



**Załącznik nr 2 współrzędnych geograficznych Obszarów Chronionego Krajobrazu**

17,795337	50,470444	17,798309	50,483695	17,780545	50,494519
17,795491	50,470627	17,798281	50,483753	17,780342	50,494686
17,795719	50,470884	17,798205	50,483983	17,779775	50,495155
17,795837	50,471033	17,798165	50,484171	17,777803	50,495633
17,796044	50,471351	17,798164	50,484477	17,777589	50,495667
17,796095	50,471433	17,798249	50,484873	17,776099	50,495699
17,796277	50,471745	17,798245	50,485020	17,775818	50,495704
17,796395	50,471955	17,798058	50,485775	17,774817	50,495720
17,796412	50,471982	17,797853	50,486783	17,774111	50,495215
17,796525	50,472182	17,797837	50,486982	17,773987	50,495126
17,796596	50,472296	17,797742	50,487443	17,773834	50,495016
17,796669	50,472433	17,797770	50,487626	17,773317	50,494647
17,796713	50,472507	17,797795	50,487762	17,773236	50,494588
17,796779	50,472609	17,797806	50,487825	17,773119	50,494504
17,796845	50,472716	17,797704	50,488120	17,772702	50,494195
17,796907	50,472825	17,797390	50,488842	17,772503	50,494047
17,797033	50,473045	17,797191	50,489188	17,772264	50,493870
17,797155	50,473252	17,797094	50,489329	17,772081	50,493733
17,797272	50,473451	17,796931	50,489537	17,771877	50,493581
17,797522	50,473893	17,796748	50,489752	17,771709	50,493455
17,797551	50,473945	17,796682	50,489838	17,771337	50,493178
17,797670	50,474130	17,796536	50,490117	17,771203	50,493053
17,797751	50,474288	17,796448	50,490262	17,771070	50,492930
17,797872	50,474497	17,796484	50,490288	17,770937	50,492807
17,798078	50,474839	17,796093	50,490551	17,770518	50,492418
17,798270	50,475183	17,795762	50,490759	17,770526	50,492359
17,798373	50,475362	17,794847	50,491100	17,770544	50,492259
17,798415	50,475419	17,793777	50,491499	17,770782	50,490951
17,798643	50,475793	17,792289	50,492144	17,770917	50,490871
17,798839	50,476060	17,791295	50,492330	17,771179	50,490748
17,798891	50,476133	17,790769	50,492499	17,771355	50,490669
17,799170	50,476567	17,790577	50,492590	17,771287	50,490597
17,799580	50,477288	17,789808	50,493071	17,771273	50,490542
17,799792	50,477791	17,789371	50,493165	17,771222	50,490352
17,799835	50,478241	17,788447	50,493095	17,771138	50,490035
17,799990	50,479579	17,788370	50,493095	17,771084	50,489930
17,800006	50,479870	17,784254	50,493018	17,771014	50,489791
17,799942	50,480058	17,784127	50,493015	17,770994	50,489752
17,799902	50,480140	17,781769	50,493004	17,770909	50,489586
17,799635	50,481324	17,779542	50,492957	17,770882	50,489533
17,799437	50,481822	17,779686	50,493152	17,770725	50,489290
17,799218	50,482213	17,779786	50,493288	17,770631	50,489117
17,798991	50,482445	17,780255	50,493927	17,770579	50,489022
17,798788	50,482701	17,780359	50,494068	17,770522	50,488917
17,798598	50,483076	17,780453	50,494297	17,770483	50,488849
17,798456	50,483359	17,780507	50,494426	17,770413	50,488724

**Załącznik nr 2 współrzędnych geograficznych Obszarów Chronionego Krajobrazu**

17,770342	50,488598	17,756051	50,484330	17,726785	50,498235
17,770288	50,488503	17,755975	50,484279	17,726774	50,497927
17,770207	50,488360	17,754459	50,483028	17,726179	50,496682
17,770211	50,488177	17,752315	50,483939	17,725873	50,496066
17,770219	50,487822	17,750907	50,484532	17,725583	50,495487
17,770237	50,487472	17,751169	50,484525	17,725522	50,495064
17,770246	50,487304	17,751222	50,484540	17,725894	50,494564
17,770255	50,487138	17,751422	50,484621	17,724950	50,493949
17,770223	50,487019	17,751372	50,484663	17,724803	50,493853
17,770200	50,486958	17,751182	50,484823	17,723049	50,492710
17,770002	50,486618	17,750208	50,485694	17,722938	50,492638
17,769931	50,486485	17,749254	50,486543	17,722788	50,492713
17,769915	50,486408	17,749286	50,486572	17,722606	50,492846
17,769901	50,486225	17,749324	50,486597	17,721948	50,493282
17,769885	50,486040	17,749431	50,486695	17,721516	50,493518
17,769880	50,485952	17,750639	50,487821	17,721217	50,493707
17,769855	50,485691	17,750674	50,487849	17,721045	50,493894
17,769835	50,485520	17,749262	50,488553	17,719649	50,494348
17,769836	50,485419	17,748117	50,489254	17,718480	50,494693
17,769870	50,485335	17,747877	50,489353	17,716807	50,495187
17,769943	50,485152	17,745448	50,490025	17,713802	50,496128
17,770022	50,484853	17,745122	50,490083	17,711964	50,496148
17,769471	50,484395	17,743900	50,490105	17,710256	50,497015
17,769279	50,484221	17,742680	50,489068	17,708588	50,497851
17,769205	50,484252	17,742642	50,489035	17,700958	50,501809
17,767476	50,484984	17,743032	50,488855	17,692520	50,506183
17,765798	50,485767	17,742574	50,488812	17,692496	50,506191
17,764427	50,486449	17,741946	50,488745	17,692293	50,506250
17,763209	50,487014	17,741126	50,488657	17,692022	50,506331
17,763175	50,487030	17,738189	50,488341	17,691798	50,506398
17,763013	50,487105	17,736742	50,488185	17,691735	50,506420
17,762869	50,487169	17,736241	50,488986	17,691575	50,506476
17,762614	50,486934	17,735344	50,490276	17,691508	50,506500
17,759902	50,484606	17,734197	50,491933	17,691399	50,506538
17,759899	50,484602	17,734241	50,492760	17,691288	50,506577
17,759863	50,484536	17,734271	50,493831	17,691096	50,506644
17,759381	50,484130	17,734191	50,493839	17,690882	50,506719
17,758968	50,483781	17,734092	50,493850	17,690677	50,506791
17,758376	50,483327	17,734292	50,495735	17,690457	50,506869
17,757959	50,482967	17,733928	50,496487	17,689278	50,505964
17,757627	50,482681	17,732608	50,497049	17,688235	50,505140
17,757507	50,482569	17,732417	50,497966	17,687290	50,504414
17,757477	50,482610	17,731031	50,498024	17,686434	50,503759
17,757015	50,483252	17,729521	50,498085	17,685704	50,503153
17,756684	50,483688	17,729415	50,498085	17,684171	50,503738
17,756550	50,483826	17,729309	50,498086	17,682284	50,504456

**Załącznik nr 2 współrzędnych geograficznych Obszarów Chronionego Krajobrazu**

17,682504	50,504552	17,677538	50,509514	17,666273	50,513894
17,683123	50,504571	17,678571	50,510352	17,666041	50,513939
17,683438	50,504582	17,678367	50,510496	17,665806	50,513987
17,684892	50,504623	17,678254	50,510576	17,665658	50,514030
17,685829	50,505363	17,678008	50,510750	17,665628	50,514040
17,685755	50,505407	17,677872	50,510846	17,665577	50,514060
17,685648	50,505488	17,677558	50,511067	17,665390	50,514143
17,684613	50,506202	17,676747	50,511640	17,665149	50,514167
17,684393	50,506354	17,676717	50,511662	17,665105	50,514006
17,684238	50,506461	17,676180	50,512039	17,665081	50,513929
17,684073	50,506574	17,676036	50,512140	17,665036	50,513828
17,683927	50,506674	17,675579	50,512462	17,664902	50,513624
17,683803	50,506759	17,675274	50,512677	17,664815	50,513493
17,683704	50,506827	17,674882	50,512950	17,664430	50,513012
17,683556	50,506928	17,674224	50,513408	17,664411	50,512988
17,683428	50,507016	17,673650	50,513809	17,664243	50,512774
17,683299	50,507104	17,671477	50,514171	17,664129	50,512630
17,683194	50,507176	17,671334	50,514165	17,663887	50,512336
17,683170	50,507192	17,671265	50,514162	17,663845	50,512290
17,683062	50,507266	17,671287	50,513968	17,663784	50,512224
17,682933	50,507354	17,671246	50,513884	17,663668	50,512073
17,682824	50,507429	17,671182	50,513845	17,663600	50,511984
17,682656	50,507544	17,671083	50,513817	17,663554	50,511911
17,682529	50,507631	17,670963	50,513813	17,663474	50,511773
17,682400	50,507719	17,670902	50,513808	17,663395	50,511616
17,682272	50,507807	17,670841	50,513801	17,663370	50,511569
17,682130	50,507905	17,670560	50,513788	17,663282	50,511379
17,681114	50,507168	17,670163	50,513771	17,663243	50,511316
17,680132	50,506480	17,669705	50,513746	17,663205	50,511258
17,680085	50,506446	17,669576	50,513739	17,663127	50,511160
17,679067	50,505704	17,669316	50,513728	17,662920	50,510996
17,679046	50,505713	17,669152	50,513724	17,662842	50,510960
17,678726	50,505837	17,669040	50,513720	17,662796	50,510929
17,678173	50,506051	17,668717	50,513706	17,662586	50,510840
17,677805	50,506192	17,668645	50,513704	17,662420	50,510791
17,677784	50,506202	17,668446	50,513698	17,662284	50,510759
17,677618	50,506266	17,668331	50,513693	17,662144	50,510746
17,677034	50,506492	17,668090	50,513687	17,661819	50,510753
17,676906	50,506544	17,667757	50,513682	17,661549	50,510774
17,676851	50,506566	17,667587	50,513688	17,661400	50,510787
17,676200	50,506869	17,667464	50,513689	17,661365	50,510803
17,675748	50,507040	17,667274	50,513703	17,661242	50,510801
17,675140	50,507258	17,667043	50,513740	17,660996	50,510800
17,675051	50,507294	17,666835	50,513782	17,660794	50,510775
17,674951	50,507465	17,666644	50,513819	17,660663	50,510733
17,676289	50,508526	17,666339	50,513882	17,660494	50,510690

**Załącznik nr 2 współrzędnych geograficznych Obszarów Chronionego Krajobrazu**

17,660218	50,510539	17,650480	50,508386	17,640165	50,505263
17,660005	50,510390	17,650363	50,508366	17,639682	50,505133
17,659964	50,510352	17,650234	50,508305	17,639279	50,505011
17,659925	50,510309	17,650182	50,508288	17,638910	50,504898
17,659810	50,510219	17,650105	50,508258	17,638768	50,504855
17,659579	50,510070	17,650016	50,508223	17,638283	50,504719
17,659493	50,510037	17,649889	50,508170	17,638000	50,504637
17,659415	50,509990	17,649826	50,508146	17,637435	50,504482
17,659306	50,509928	17,649773	50,508119	17,637080	50,504388
17,659128	50,509843	17,649670	50,508067	17,636697	50,504283
17,658914	50,509745	17,649632	50,507962	17,636387	50,504191
17,658516	50,509560	17,649407	50,507873	17,636150	50,504120
17,658358	50,509501	17,649260	50,507817	17,635786	50,504015
17,658080	50,509408	17,649091	50,507760	17,635417	50,503913
17,657872	50,509340	17,649042	50,507748	17,635092	50,503829
17,657665	50,509291	17,648766	50,507671	17,634752	50,503734
17,657598	50,509278	17,648755	50,507669	17,634127	50,503552
17,657141	50,509174	17,648517	50,507600	17,633526	50,503384
17,656707	50,509079	17,648435	50,507576	17,633401	50,503349
17,656316	50,508991	17,648312	50,507540	17,633287	50,503317
17,656274	50,508983	17,648184	50,507507	17,632835	50,503192
17,655991	50,508924	17,648114	50,507490	17,632650	50,503141
17,655650	50,508874	17,647867	50,507418	17,632217	50,503021
17,655557	50,508863	17,647776	50,507393	17,632089	50,502985
17,655320	50,508836	17,646945	50,507169	17,631656	50,502865
17,655152	50,508832	17,646850	50,507144	17,631541	50,502833
17,654933	50,508826	17,646264	50,506970	17,631052	50,502702
17,654781	50,508819	17,646167	50,506942	17,630679	50,502597
17,654354	50,508791	17,645731	50,506815	17,630468	50,502534
17,653942	50,508770	17,645344	50,506709	17,630279	50,502496
17,653839	50,508766	17,645065	50,506631	17,630240	50,502480
17,653534	50,508747	17,644948	50,506599	17,629636	50,502300
17,653235	50,508725	17,644584	50,506491	17,629554	50,502265
17,652670	50,508671	17,644436	50,506448	17,629385	50,502197
17,652193	50,508618	17,644214	50,506386	17,629290	50,502160
17,652121	50,508609	17,643796	50,506270	17,628988	50,502074
17,651816	50,508579	17,643152	50,506087	17,628918	50,502055
17,651747	50,508567	17,642970	50,506035	17,628561	50,501920
17,651578	50,508546	17,642411	50,505872	17,628325	50,501838
17,651445	50,508525	17,641860	50,505719	17,628027	50,501743
17,651395	50,508520	17,641692	50,505675	17,627929	50,501711
17,651174	50,508496	17,641312	50,505576	17,627739	50,501649
17,651029	50,508482	17,641061	50,505503	17,627489	50,501571
17,651020	50,508481	17,640905	50,505458	17,627200	50,501474
17,650847	50,508460	17,640564	50,505372	17,626921	50,501372
17,650731	50,508430	17,640532	50,505363	17,625851	50,502115

**Załącznik nr 2 współrzędnych geograficznych Obszarów Chronionego Krajobrazu**

17,625710	50,502248	17,614001	50,508395	17,589148	50,528858
17,625390	50,502354	17,612634	50,508735	17,589792	50,529007
17,625291	50,502396	17,611579	50,508997	17,590234	50,529128
17,625177	50,502413	17,610635	50,509236	17,590227	50,529144
17,625139	50,502429	17,610541	50,509263	17,590288	50,529157
17,624793	50,502578	17,610199	50,509353	17,590484	50,529220
17,624462	50,502736	17,609833	50,509457	17,590606	50,529278
17,623547	50,503168	17,609567	50,509555	17,590615	50,529378
17,623368	50,503311	17,609406	50,509645	17,590622	50,529453
17,623226	50,503477	17,609075	50,509814	17,590447	50,529676
17,623142	50,503658	17,608729	50,510026	17,590428	50,529721
17,623055	50,503947	17,608246	50,510387	17,590075	50,530150
17,622985	50,504029	17,607714	50,510643	17,589941	50,530351
17,622860	50,504176	17,607168	50,511043	17,589813	50,530525
17,622710	50,504284	17,606896	50,511257	17,589667	50,530736
17,622662	50,504310	17,606757	50,511353	17,589598	50,530839
17,622596	50,504344	17,606312	50,511786	17,589539	50,530899
17,622543	50,504362	17,604578	50,513397	17,589370	50,531082
17,622213	50,504531	17,603689	50,514262	17,589223	50,531240
17,621938	50,504735	17,602213	50,515711	17,589056	50,531416
17,621804	50,504813	17,602161	50,515819	17,588890	50,531602
17,621377	50,505061	17,602170	50,515946	17,588829	50,531689
17,620678	50,505456	17,602069	50,515959	17,588799	50,531737
17,620326	50,505655	17,601963	50,515968	17,588778	50,531800
17,619968	50,505852	17,600303	50,517580	17,588773	50,531843
17,619585	50,506071	17,599009	50,518805	17,588779	50,532219
17,619373	50,506199	17,598659	50,519108	17,588783	50,532459
17,619194	50,506297	17,598306	50,519447	17,588779	50,532615
17,619090	50,506350	17,597862	50,519907	17,588777	50,532698
17,619004	50,506393	17,597302	50,520391	17,588621	50,533116
17,618835	50,506506	17,597041	50,520606	17,588470	50,533204
17,618677	50,506595	17,595602	50,521873	17,588367	50,533238
17,618355	50,506789	17,594058	50,523198	17,587885	50,533393
17,618236	50,506840	17,593704	50,523526	17,587482	50,533510
17,617984	50,506997	17,593500	50,523780	17,587287	50,533582
17,617762	50,507124	17,593105	50,524270	17,587148	50,533647
17,617475	50,507283	17,592465	50,525050	17,587059	50,533738
17,617256	50,507407	17,592124	50,525544	17,585873	50,535296
17,616970	50,507558	17,591310	50,526523	17,583929	50,537894
17,616741	50,507675	17,590576	50,526638	17,582904	50,539280
17,616586	50,507739	17,590002	50,526648	17,582575	50,540052
17,615762	50,507962	17,589796	50,526876	17,582072	50,541587
17,615687	50,507974	17,588820	50,528056	17,581974	50,541659
17,615654	50,507983	17,588763	50,528121	17,581916	50,541704
17,615074	50,508127	17,588658	50,528276	17,581664	50,542553
17,614060	50,508380	17,588413	50,528710	17,581489	50,543148

**Załącznik nr 2 współrzędnych geograficznych Obszarów Chronionego Krajobrazu**

17,581403	50,543404	16.98690174427553	50.45561169720648	16.98282268163292	50.46100151173140
17,580910	50,544872	16.98681488256575	50.45565796556306	16.98365529322187	50.46120748826883
17,580636	50,545694	16.98667155473181	50.45570501708532	16.98408147665453	50.46131287503719
17,580369	50,546496	16.98650114526508	50.45574566901488	16.98521897713011	50.46155397805140
17,580355	50,546539	16.98629965970002	50.45579332799013	16.98529290758316	50.46157328694677
17,580254	50,546842	16.98594624868731	50.45548591433687	16.98629573813677	50.46180908061307
17,579445	50,549242	16.98585661352561	50.45541198616277		
		16.98550244286968	50.45488385578999		

**Otmuchowsko - Nyski Obszar Chronionego Krajobrazu**

E	N	E	N	E	N
17.02998179171403	50.45867142351438	16.98531355323472	50.45485586851608	16.98652727792313	50.46187111418265
17.02941057478809	50.45846874823329	16.98519264915172	50.45486536685664	16.98658109168675	50.46188550524600
17.02841586482198	50.45811588758590	16.98519264915172	50.45486536685664	16.98669800483354	50.46191677045826
17.02756067767418	50.45781140744872	16.98496617896265	50.45488261338603	16.98776714141624	50.46214562774821
17.02461183391860	50.45676496147991	16.98476974205942	50.45486318667850	16.98802610569354	50.46220111014109
17.02201376360363	50.45584899904564	16.98476974205942	50.45486318667850	16.98857036678696	50.46254134939883
17.02194033560693	50.45582233991183	16.98429055992225	50.45495411920746	16.98861066634585	50.46258583193970
17.02037556112023	50.45526354506694	16.98415657911333	50.45498792624870	16.98894966351652	50.46281290182390
17.01733684633101	50.45418886476168	16.98392800271731	50.45490296949843	16.98900753232990	50.46285185178140
17.01458855802300	50.45321126493346	16.98381044686940	50.45492601768682	16.98932133316368	50.46305975001342
17.01431177958871	50.45311280555736	16.98371178634362	50.45484950497392	16.98939570130312	50.46312247934130
17.01399057837947	50.45315232686334	16.98324419021537	50.45447783930485	16.98988419318269	50.46343984995477
17.01401790913741	50.45311520488890	16.98262833275102	50.45404453607383	16.99313061511374	50.46578897538915
17.01330017100949	50.45226223894357	16.98253934145749	50.45400296949843	16.99544156092730	50.46746098712042
17.01161236711847	50.45247894324676	16.98246036263660	50.45396353366022	16.99548743279350	50.46759733491532
17.01082423506423	50.45257930564618	16.98196899574548	50.45380715995222	16.99579533730748	50.47005151674915
17.00960545328680	50.45273449645236	16.98129947260682	50.45362590823748	16.99583483705697	50.47036679388628
17.00795603024723	50.45294716901304	16.98116943350888	50.45357348211482	16.99585078713127	50.47049423491585
17.00721030353273	50.45304215021832	16.98106829949899	50.45348375770553	16.99589758930286	50.47086748049456
17.00605332969334	50.45318950057416	16.98099632963383	50.45339620279815	16.99590443991782	50.47092131457333
17.00585017233402	50.45321553141204	16.98093690210573	50.45322419325878	16.99591919968187	50.47103949868475
17.00590754175959	50.45338231972609	16.98043065015827	50.45298621887972	16.99592486089001	50.47108425566032
17.00557687845778	50.45341923769186	16.98040798705336	50.45300902544238	16.99593678147422	50.47117880263139
17.00437679466123	50.45355566873214	16.97954132728891	50.45388278857050	16.99609979284687	50.47247064451332
17.00405360110349	50.45359381949657	16.97948774566231	50.45393678451217	16.99577170282504	50.472565409784846
17.00406757136491	50.45351807902614	16.97947554938540	50.45385895904565	16.99572079435157	50.47256700711212
17.00342489175281	50.45368103601239	16.97943374147963	50.45375352160681	16.99534712900832	50.47264015795656
17.00295989907715	50.45380050545839	16.97938862932774	50.45370275533951	16.99500610212514	50.47270692293781
17.00277419623821	50.45384617010188	16.97935494100969	50.45374662414290	16.99449516599349	50.47281327029658
17.00124406998977	50.45421277214649	16.97933528947112	50.45377221426917	16.99393720666360	50.47296550828501
17.00100507328497	50.45427000387214	16.97927960493116	50.45374134515821	16.99388916270889	50.47298542136889
17.00028303713243	50.45444557634776	16.97890555775583	50.45434182812911	16.99331351667108	50.47322455490568
17.00034304060205	50.45454843722494	16.97876285107854	50.45457128590639	16.99329521627061	50.47323215712744
17.00042714992991	50.45467505441518	16.97946004932881	50.45480642181985	16.99294287974739	50.473314866070019
16.99649925586342	50.45570820399000	16.97942180364023	50.45484721200273	16.99265769704114	50.47334972694912
16.99664664242211	50.45610822793228	16.97938103434937	50.45489069359187	16.99242361098030	50.47337842708636
16.99656661184882	50.45612274786810	16.97959322915013	50.45497293126836	16.99234323612789	50.47338826991657
16.99482355812484	50.45653773611434	16.98049902515903	50.45531961691218	16.99212823731281	50.47334427301289
16.99375225226212	50.45679277715573	16.98040453778475	50.45540653797698	16.99182516673840	50.47323470893702
16.99373349986287	50.45679759287925	16.98020983826574	50.45558803709948	16.99135212343785	50.47305180191786
16.99338716728474	50.45682817369858	16.97939645850873	50.45634738728788	16.99099937579481	50.47282477687978
16.99266449985802	50.45682892618419	16.97934070518627	50.45637118077502	16.99097815075617	50.47281099008396
16.99207585057492	50.45670199791915	16.97932534877355	50.45641338720885	16.99066757161596	50.47261108887724
16.99156812302995	50.45667271294309	16.97878184676977	50.45703302092908	16.99051805231741	50.47249974902699
16.99123621899683	50.45653402197311	16.97839590729064	50.45749903556308	16.99014751274756	50.47222368216872
16.99096970131791	50.45642265237262	16.97883064027144	50.45769153714979	16.98979148982099	50.47190621774455
16.99090881960447	50.45638232528029	16.97892906002724	50.45774182884028	16.98985178658757	50.47178144305797
16.99035429423380	50.45618418669911	16.97932179858508	50.45794079697407	16.98986777363589	50.47170812623212
16.98997427613806	50.45613272913457	16.97933416000645	50.45804379549467	16.98986284159359	50.47170047736548
16.98988644044232	50.45611786689585	16.97874213288500	50.45839492125656	16.98974277750468	50.47151427472280
16.98963321011628	50.45609357010395	16.97852145424155	50.45852595975919	16.98956635377589	50.47133980423696
16.98892005590739	50.45613454857534	16.97781185247467	50.45894751885061	16.98952820432239	50.47130205899506
16.98839104667041	50.45595762723963	16.97771391813167	50.45900432856422	16.98940921294636	50.47122533723465
16.98836775814165	50.45594986929056	16.97747511404890	50.45914278526968	16.98939060519642	50.47124435839276
16.98779534339757	50.45564171253692	16.97753062039217	50.45916709265208	16.98927667126645	50.47129088277178
16.98764741982495	50.45561226845125	16.97852606615681	50.45979585921192	16.98917468986729	50.47133422752781
16.98732830554911	50.45554867827457	16.97855999770126	50.45981680695208	16.98901860500649	50.47137637213650
		16.97907694666179	50.46013028165282	16.98897627620394	50.47126185905436
		16.97913019105565	50.46015297598967	16.98884564718906	50.47115127435481
		16.97917524408965	50.46017218578651	16.98876256594014	50.47111437136232
		16.98098834448821	50.46059161158622	16.98875295897905	50.47111026206704
		16.98153050273303	50.46071273901928	16.98872190902062	50.47105856178888
		16.98165479524473	50.46074050764663	16.98859294177653	50.47097398860901
		16.98276287677386	50.46098818689698	16.98858606459373	50.47096947844544

## Załącznik nr 2 współrzędnych geograficznych Obszarów Chronionego Krajobrazu

16.98843696447846	50.47093736945497	16.98585883439052	50.47654191284870	17.00831880915913	50.47938814323872
16.98842735416672	50.47093529985062	16.98645525560205	50.47639552546688	17.00907352204676	50.47933819973702
16.98824406132647	50.47091465761430	16.98790954447106	50.47644738015573	17.00963084320079	50.47928108760345
16.98823407299398	50.47091353272885	16.98832862704241	50.47633828064932	17.01058826266815	50.47923996156067
16.98798159478056	50.47089652953853	16.98880080227436	50.47593960184121	17.01091221781527	50.47911028261745
16.98797108788067	50.47089582193317	16.98893972797502	50.47565517510495	17.01110146855302	50.47904158378636
16.98768954411573	50.47090450352112	16.98924346244137	50.47535222028863	17.01139438139336	50.47900172612783
16.98741855108172	50.47093203572021	16.98989722464992	50.47515173988268	17.01148927205366	50.47901880516581
16.98722298164267	50.47094713432686	16.99127896484077	50.47511553357325	17.01170835794564	50.47912064176182
16.98698486493800	50.47091955372784	16.99275237965736	50.47486244011315	17.01179254951103	50.47912378409306
16.98676777793448	50.47094001465820	16.99301259501714	50.47541285304936	17.01202379859235	50.47906802726067
16.98656349119719	50.47095765325279	16.99312662612606	50.47603374633084	17.01228807999248	50.47899573776682
16.98640725088095	50.47097668908842	16.99350304040090	50.47627453558769	17.01243470876151	50.47897765208455
16.98599528533436	50.47098984430961	16.99425943725782	50.47664825320091	17.01261272118244	50.47900865172209
16.98599176798195	50.47098995662515	16.99559915066367	50.47725410541685	17.01365338397470	50.47925276086519
16.98593746085830	50.47100035346057	16.99585538771163	50.47743586000029	17.01423186209013	50.47937714750270
16.98570658398057	50.47104440506240	16.99613700035554	50.47756379897397	17.01455590496459	50.47945963862185
16.98540577538207	50.47114348673510	16.99623272950853	50.47760742017623	17.01503220117691	50.47959924934797
16.98539889038253	50.47114575453384	16.99640691488461	50.47773191457306	17.01530615251272	50.47971925500941
16.98514839475696	50.47119184323407	16.99685164401639	50.47827455907172	17.01557383866884	50.47983570067511
16.98514000253314	50.47119338731165	16.99711433994434	50.47815158296235	17.01583416485060	50.47998094348039
16.98506818489063	50.47126101097737	16.99747502545719	50.47775226813726	17.01636767074628	50.48030408210629
16.98481029525146	50.47132841894110	16.99743776169040	50.47724262594906	17.01676079282451	50.48060256681998
16.98479986629146	50.47133114487605	16.99802923674110	50.47700901718063	17.01682704686726	50.48055358800572
16.98466224457285	50.47135399384471	16.99822148299590	50.47695906561666	17.01690059571611	50.48051294216835
16.98450199690571	50.47136386760497	16.99965785206247	50.47658634965168	17.01711582291767	50.48039410534132
16.98432881105794	50.47141953792340	16.99967814807325	50.47653258009618	17.01756689312975	50.48014734413887
16.98426551002654	50.47143337469300	16.99968966629535	50.47650085213379	17.01762208205897	50.48014268529126
16.98390844004584	50.47160992458303	16.99988834321830	50.47650651540659	17.01776677784833	50.48013635432819
16.98337913542573	50.47188025952679	17.00009620643114	50.47641066273715	17.01863802457083	50.480129429981688
16.98318953391636	50.47198910640880	17.00024455113940	50.47628435953975	17.01883947647700	50.48018990565603
16.98311507892931	50.47200943364061	17.00035020363628	50.47586423412923	17.01892922553226	50.48019695564548
16.98310938001227	50.47201098951875	17.00067678241751	50.47563040429984	17.01952506845602	50.48026643947247
16.98291858729410	50.47208172530015	17.00092758628598	50.47563597392794	17.01977584440891	50.48029507413816
16.98291249673380	50.47208398334943	17.00099651528760	50.47561426874198	17.01994775963821	50.48031477286099
16.98284956493439	50.47213563765981	17.00209774656184	50.47610696414782	17.02009218987760	50.48032129339956
16.98284524137692	50.47213918641290	17.00217089698086	50.47583121825450	17.02042883022812	50.48018369315675
16.98282325611256	50.47216529860445	17.00239584963654	50.47562591178298	17.02061866403654	50.48005222905793
16.98281952210577	50.47216973352169	17.00261805989650	50.47539684601556	17.02071986796051	50.47998906717145
16.98271710773807	50.47220250487765	17.00288634824335	50.47523425598767	17.02051712969595	50.47969507518079
16.98271043340258	50.47220464057915	17.00308156300143	50.47511626250194	17.02035127374061	50.47943007343207
16.98262140344346	50.47226916233174	17.00319977267597	50.47509587718548	17.02019663188403	50.47927017664151
16.98261621606441	50.47227295230459	17.00355523045152	50.47488134684517	17.02004367794635	50.47907639909321
16.98254618681825	50.47233944115369	17.00362201095519	50.47484110094050	17.01973022703690	50.47829759653687
16.98254005692272	50.47234526113839	17.00413527548677	50.47449153128130	17.01967005330295	50.47814829441209
16.98245994806134	50.47239546383877	17.00427655241946	50.47460026840597	17.01964177723992	50.47809168484857
16.98223859511264	50.47260356002234	17.00438496095386	50.47465738748749	17.01950119544881	50.47755897318266
16.98209809822032	50.47272530945701	17.00475164627382	50.47477326662097	17.01945041865674	50.47746630130001
16.98192077252956	50.47285947457326	17.00510733670177	50.47475526950083	17.01918436292637	50.47676746359495
16.98141683650508	50.47322098625696	17.00549092808189	50.47465641390253	17.01896507954319	50.47619165198797
16.98231236307959	50.473735189777512	17.00595139462328	50.47439853942711	17.01894176384910	50.47615414423335
16.98260452168044	50.474387151071355	17.00614720571966	50.47454720905247	17.01855144726067	50.475489950331105
16.98292764308150	50.47397296260290	17.00630645904571	50.47468576639732	17.01819153784795	50.47503828094150
16.98306356797705	50.47398736664188	17.00639129010174	50.47474537949812	17.01796771494596	50.47475732256989
16.98334837980530	50.47419349373467	17.00651541577631	50.47483247977138	17.01728801688818	50.47358504735036
16.98361288378879	50.47423644178621	17.00663892629326	50.47476745260963	17.01725767555163	50.47353318476177
16.98396266129272	50.47441562320342	17.00675110380813	50.47527683206956	17.01736706750863	50.47346874628588
16.98441561707868	50.47458599400284	17.00708556101069	50.47648101824598	17.01741841132029	50.47343852160795
16.98453064044825	50.47462916391152	17.00719352267644	50.47685577094148	17.01795876360926	50.47319700783555
16.98474782506789	50.47471089584960	17.00733345114830	50.47750042606898	17.01831635664345	50.47301149041113
16.98491091478044	50.47487136344887	17.00736824469099	50.47785729239784	17.01858918461988	50.47283730463452
16.98460863500887	50.47497373775924	17.00736446270679	50.47799077144198	17.01879534068592	50.47274643902627
16.98430044364519	50.47481281269280	17.00736028907672	50.47814294771492	17.01901465415410	50.47268688155120
16.98392046904813	50.47487225097423	17.00735430289696	50.47822021633252	17.01942257705988	50.47248560174935
16.98362733753119	50.47507351014281	17.00733074668693	50.47853091242309	17.01987459796420	50.47222948922976
16.98336057431563	50.47521449165139	17.00732160831825	50.47865103959254	17.02004633633944	50.47207234009930
16.98292574057832	50.47550603628370	17.00731608124373	50.47900234738803	17.02016362637020	50.47202756514264
16.98310268858008	50.47561798795151	17.00730446894334	50.47915985458453	17.02039055677548	50.47202183336667
16.98347620794119	50.47566278778748	17.00727763467749	50.47942520974463	17.02069016616189	50.47194856350232
16.98420731338402	50.47584511846995	17.00727904118062	50.47943205464082	17.02117222784085	50.47182665958824
16.98506674437004	50.47627886401324	17.00733360612288	50.47943701535270	17.02216114477569	50.47158251465449

## Załącznik nr 2 współrzędnych geograficznych Obszarów Chronionego Krajobrazu

17.02256130340307	50.47149704827151	17.05387505818209	50.46808080079799	17.06229693233469	50.48374843269532
17.02306170902191	50.47138005565414	17.05438694255829	50.46863968414872	17.06226975377907	50.48386859818567
17.02386796035533	50.47115315328128	17.05499243277268	50.46922395963770	17.06212738223795	50.48394234298816
17.02460743402221	50.47092604533030	17.05461724242043	50.46931162822701	17.06082886814702	50.48436935654535
17.02510129468719	50.47075001036824	17.05357235043836	50.46953383596319	17.06018613041320	50.48453436117458
17.02383214372889	50.47040231239226	17.05372927976168	50.47014072210247	17.05867729816612	50.48495623598030
17.02351625952906	50.47031577960377	17.05389933879544	50.47067578951141	17.05916050405748	50.48590676542164
17.02283235526549	50.47013669950401	17.05373393417236	50.47090262743738	17.06083991260596	50.48580273066546
17.02208330012216	50.46994070494215	17.05357862758516	50.47121630698160	17.06155651279684	50.48582235596921
17.02180867692320	50.46986880934183	17.05351508290031	50.47122388181368	17.06161266766403	50.48582595541758
17.02140643458565	50.46974872900733	17.05284050948588	50.47130479411173	17.06198537645981	50.48586959718541
17.02109449757421	50.46965565961570	17.05228073935233	50.47137198264272	17.06193999446594	50.48601227222611
17.02080132550428	50.46956805175756	17.05169992856424	50.47144160433643	17.06228279068174	50.48602231676180
17.02028872795223	50.46943040627251	17.05103057322223	50.47152191932681	17.06323538641138	50.48734144869663
17.01934759077638	50.46917793384585	17.05086136143101	50.47147369823018	17.06326444491875	50.48738276967640
17.01896794610391	50.46907601677870	17.05089390427959	50.47153698805727	17.06434160884093	50.48891210613310
17.01882559223788	50.46907292869916	17.05094394229380	50.47163413546663	17.06296345697960	50.48928402014151
17.01718671990490	50.46873372821089	17.05108787613823	50.47184730853616	17.06246515262858	50.48941846312128
17.01712114929076	50.46870979873014	17.05118025471093	50.47195469075053	17.06110213055039	50.48978634131045
17.01704607041887	50.468682462435930	17.05126549791846	50.47202443382060	17.06100946781547	50.48981130700414
17.01657829708387	50.46853762686472	17.05153812898545	50.47215648082518	17.06168712127976	50.49092513448195
17.01720999408513	50.46800514110359	17.05193471911592	50.47233152332109	17.06171714762608	50.49097455517425
17.01743834540346	50.46720267393026	17.05227610101179	50.47243544843519	17.05884185873860	50.49168965183176
17.01778070837963	50.46630874439619	17.05268234708532	50.47245889480377	17.05919781213794	50.49211787521527
17.01845075839805	50.46551368822972	17.05321542842257	50.47243778903751	17.05949884793857	50.49248011219640
17.01918512302223	50.46513561819702	17.05377596135745	50.47385028235784	17.05997415281559	50.49305215818866
17.01989097405687	50.46499160035063	17.05406560484604	50.47457791187927	17.06006128564063	50.49315706298454
17.02073645959325	50.46496787966881	17.05432102431995	50.47483936749989	17.06037935186268	50.49353534848704
17.02174646637021	50.46498500493240	17.05447069223471	50.47521126760024	17.06166865110982	50.49461805857224
17.02248109393513	50.46515274005455	17.05459498455475	50.47559114284238	17.06173111125900	50.49428212289452
17.02319539992230	50.46541829826881	17.05462552765106	50.47568444405452	17.06176775541342	50.49469527757054
17.02369831545447	50.46562085245955	17.05515646129517	50.47565270291746	17.06178607928777	50.49470945060921
17.02422033765841	50.46584658077226	17.05567844472568	50.47558222699432	17.06189811533681	50.49484539248108
17.02490285368922	50.46611096280984	17.05641688883733	50.47548752087156	17.06243543255620	50.49574069054071
17.02557166523251	50.46624063576695	17.05643957615903	50.47547313996416	17.06248229749751	50.49583681794356
17.02632041848261	50.46628457339700	17.05725801081534	50.47516743732628	17.06252952343924	50.49629212289452
17.02701772019740	50.46615194888808	17.05838324312211	50.47495591595255	17.06334118606414	50.49652464182390
17.02770656836187	50.46583377211069	17.05850520686267	50.47496517400003	17.06394920416133	50.49670201275593
17.02815276077167	50.46554746000533	17.06045365381760	50.47510723763120	17.06514002912503	50.49708718672903
17.02868000526305	50.46519610090356	17.06062195730707	50.47513134245285	17.06522780220364	50.49711513827319
17.02915362683562	50.46491792567370	17.06075148775847	50.47514982966472	17.06716424269139	50.49819645838787
17.03018370054739	50.46459448868169	17.06105049225661	50.47520447783146	17.06801588131520	50.49864692820297
17.03078115798032	50.46454174580911	17.06127431601307	50.47527784875528	17.06843074309805	50.49890818156889
17.03141518404650	50.46456051031517	17.06190371970405	50.47558779595102	17.06860595628993	50.49904097946382
17.03268011576365	50.46456464764837	17.06195893641100	50.47561683120820	17.06864317787304	50.49906919038135
17.03372628963381	50.46452092292301	17.06241016587533	50.47608141691661	17.06892649194776	50.49933493480729
17.03472245504448	50.46438740680213	17.06253220296387	50.47634357788235	17.06897216250246	50.49937708376848
17.03530349015920	50.46430375643799	17.06257689550331	50.47662696302548	17.06899041562292	50.49939489375966
17.03618899620412	50.46405638767859	17.06260445040083	50.47779821494603	17.06918240021434	50.49956615354689
17.03708796224588	50.46373531019312	17.06263377685025	50.47875172781438	17.06925273472713	50.49964486765398
17.03803755901283	50.46341041867880	17.06265352594622	50.47969797088653	17.06927889875985	50.49967108714438
17.03856056596569	50.46329102900898	17.06219558425376	50.47968466204910	17.06943339657624	50.49980115284509
17.03928117352680	50.46320689346934	17.06161259755208	50.47966764613772	17.06960896432155	50.49991479754750
17.03986834154510	50.46318791386845	17.06086571798788	50.47964489960718	17.06968099717767	50.49994844402402
17.04086572581155	50.46322167158107	17.06068674376867	50.47963940959456	17.06986912192353	50.50002511510151
17.04156191018967	50.46327245033555	17.06066649039790	50.47968734601668	17.06985528510968	50.50005573068621
17.04257873112325	50.46343195300341	17.06066188267154	50.47969944618149	17.06986674417732	50.50007726857991
17.04380063724853	50.46371028031746	17.06062189129261	50.47980485323999	17.06993112205929	50.50009736962802
17.04499814068710	50.46391413163762	17.06060487083599	50.47985317536772	17.06998071318804	50.50016920911087
17.04574550927802	50.46402590238085	17.06058751859074	50.47989690959334	17.07008602543013	50.50017100397468
17.04750306524412	50.46415951638315	17.06034498881830	50.48053850114911	17.07015679780405	50.50019737748448
17.04921171932320	50.46433001554266	17.06023825753513	50.48079773834852	17.07022784853930	50.50022144169636
17.04911998218417	50.46454980691095	17.06075854101265	50.48082261642067	17.07022742983363	50.50022347102984
17.04911035762525	50.46457319389331	17.06101647212944	50.48085418678905	17.07024238178400	50.50024131071294
17.04971473591424	50.46469410993679	17.06235113179016	50.48113052944301	17.07026040663176	50.50023918074059
17.05076450910184	50.46501869861054	17.06194912374497	50.48227701158991	17.07044327356996	50.50056005282399
17.05160036688567	50.46541211138541	17.06154664628037	50.48341773439270	17.07075124207724	50.50107145251450
17.05231530785436	50.46595018215499	17.06156752821872	50.48342347694172	17.07091071323383	50.50136039522150
17.05273532055130	50.46638164661708	17.06171303638464	50.48345458878512	17.07099541862437	50.50150398788781
17.05303756053033	50.46675065521924	17.06216344772687	50.48355118183038	17.07118574097072	50.50174966385448
17.05341338296276	50.46731481923291	17.06217221016657	50.48356410902420	17.07142692235985	50.50207485195887



## Załącznik nr 2 współrzędnych geograficznych Obszarów Chronionego Krajobrazu

17.07231197652918	50.50290982879794	17.08898411344840	50.51062042516148	17.10046889450155	50.51284115617910
17.07234959001774	50.50294716113426	17.08886972386911	50.51072332293875	17.10094164545142	50.51262317842287
17.07317309166955	50.50375572418378	17.08883669034288	50.51079691858068	17.10131014633744	50.512446130368655
17.07340553563299	50.50391306015091	17.08882301007813	50.51087382675203	17.10157225275603	50.51232198842223
17.07372409175155	50.50403554233082	17.08883362486519	50.51094572389670	17.10149266882205	50.51219183093821
17.07422678947278	50.50418067555124	17.08889137043328	50.51109085605558	17.10137745927245	50.51208212452865
17.07430700185671	50.50419938344979	17.08897728149037	50.51117957050757	17.10145703264169	50.51205692484720
17.07699485353592	50.50494534388668	17.08906355271920	50.51124254123442	17.10147837195639	50.51207770367572
17.07738182452630	50.50505273297317	17.08914535210299	50.51130137345256	17.10174175402580	50.51232142231693
17.07777401831221	50.50506313701781	17.08934447199443	50.51142115471752	17.10208068876641	50.51214733900406
17.07820366585315	50.50500610560588	17.08971187563431	50.51158427734362	17.10239756628486	50.51217508047798
17.07836683738489	50.50497820451737	17.08986751742677	50.51164667077957	17.10282438183310	50.51209755749570
17.07864672619938	50.50494525177718	17.08995064686402	50.51167286184916	17.10290864895000	50.51208024910802
17.07886310114212	50.50494198821425	17.09007655974199	50.51169806164694	17.10322875646880	50.51189305661253
17.07894597157029	50.50494482493149	17.09019480129702	50.51170115883018	17.10329020466477	50.51183558229839
17.07912021199009	50.50495078911775	17.09033652544133	50.51169805284992	17.10331091662044	50.51180709172257
17.07951529215077	50.50499202507810	17.09046712206630	50.51167742776629	17.10335877677980	50.51173507554834
17.07981190175010	50.50505209926936	17.09071219374143	50.51161501122230	17.10373950041936	50.51149208044667
17.08004166977889	50.50510157267779	17.09112181713872	50.51157256397713	17.10380183966995	50.51143286923102
17.08022401509995	50.50514083467907	17.09131050882765	50.51157769365099	17.10399639656686	50.51140058494374
17.08048632047690	50.50519276666010	17.09149380743095	50.51160329216615	17.10406865871269	50.51136255425838
17.08052488691962	50.50520129655093	17.09174325162014	50.51167044868102	17.10437437193499	50.51116757351014
17.08170848456369	50.50546306968678	17.09196332698490	50.51173461655104	17.10475025131878	50.51092171214496
17.08176832973851	50.50547630508448	17.09212963189858	50.51177876915780	17.10499642031328	50.51078359044943
17.08202085182069	50.50554605196015	17.09240314182112	50.51187405763300	17.10531708865737	50.51062110035321
17.08224963993266	50.50562797303643	17.09278715214847	50.51205658516137	17.10536708923575	50.51058495016180
17.08246923886145	50.50571783753580	17.09295631294235	50.51218185520857	17.10560606274978	50.51046196133254
17.08304817032610	50.50596906304693	17.09313862289902	50.51222390749050	17.10607901500599	50.51030599673232
17.08316367451515	50.50602187678518	17.09325661063951	50.51224353636945	17.10619785242883	50.51031976340692
17.08364227632547	50.50624071267419	17.09343166255438	50.51252178801407	17.10638109231529	50.51030258226836
17.08369714352724	50.50626744882002	17.09359045284592	50.51273268108395	17.10671142704261	50.51025854411488
17.08373148990955	50.50628314677648	17.09371102923621	50.51289236325535	17.10687863384075	50.51025013435424
17.08464136882709	50.50671097879832	17.09439723693274	50.51372013656437	17.10719371190977	50.51019752225378
17.08473600880287	50.50675552426084	17.09443551410101	50.51375883592336	17.10718681394974	50.51018101649378
17.08536849031173	50.50703935250483	17.09456424956683	50.51391579021306	17.10781297591712	50.51005925533636
17.08583442203474	50.50726843155040	17.09470749324036	50.51407098307174	17.10793088057295	50.509999223201492
17.08600058683989	50.50737114793107	17.09516599346496	50.51456774245131	17.10800724452724	50.51005973596598
17.08620944228325	50.50753238510453	17.09526363246128	50.51460622410485	17.10819134900985	50.51002891360700
17.08625455730391	50.50757801379822	17.09534925677548	50.51462577957561	17.10823414703545	50.51004057725743
17.08645329001578	50.5077900798258	17.09543723681843	50.51464074115349	17.10883163269159	50.50990966089761
17.08655430972272	50.50790243185001	17.09547139826266	50.51464502133265	17.10912461932480	50.50986150167051
17.08667417034923	50.50806317698698	17.09553077907243	50.51464705131691	17.10941132513946	50.50981437402866
17.08698511873472	50.50846328054112	17.09566815817695	50.51463602865556	17.10976394298845	50.50977437179997
17.08716419469955	50.50870159416133	17.09618849183569	50.51457693934514	17.10977523839362	50.50980643705461
17.08733761096238	50.50892049325030	17.09662695560987	50.51453945628742	17.11002697866178	50.50980958811996
17.08756089074552	50.50910135097480	17.09669669871529	50.51453353587552	17.11077476596124	50.50985002078046
17.08787090192267	50.50924226588930	17.09686337645318	50.51451925738542	17.11078603977283	50.50985025674395
17.08808511257412	50.50928760965948	17.09727898338831	50.51443357647511	17.11082840907055	50.50984934447929
17.08812578273468	50.50929497648180	17.09745267743270	50.51438447775495	17.11124678875342	50.50983381310422
17.08830448321656	50.50934603752526	17.09767156165497	50.51428081926589	17.11159907672068	50.50979648971364
17.08838473114378	50.509384842318350	17.09774708124894	50.51422776628665	17.11299569107559	50.50964851329060
17.08853532990021	50.50934252287247	17.09792680024883	50.51412779776581	17.11319202399056	50.50962770966810
17.08912924240950	50.50933467354285	17.09810399439927	50.51402964667427	17.11408333367920	50.50953623487472
17.08981849056513	50.50947503711951	17.09816095378265	50.51399796955172	17.11444824367609	50.50952278479124
17.09029485071968	50.50983376306812	17.09835398627985	50.51385826297415	17.11452493871131	50.50951566550840
17.09044772702548	50.50991825822450	17.09852843226035	50.51372150167635	17.11478637905951	50.50950396535099
17.09116283855487	50.51025618533866	17.09855265033685	50.51373327983455	17.11593896397410	50.50945237695640
17.09125582043848	50.51035219478833	17.09870318259809	50.51361836376616	17.11655793490861	50.50945525029802
17.09131246033900	50.51050141806307	17.09878215952034	50.51355810486960	17.11668254515576	50.50946516582527
17.09130057868097	50.51066839370400	17.09875522091420	50.51354175161176	17.11676795220948	50.50947196178324
17.09116719290160	50.51084261495672	17.09858253110030	50.51351460845701	17.11721738973305	50.50950772307783
17.09102816400226	50.51091882617188	17.09858645486068	50.51348087928606	17.11791460602178	50.50967507522449
17.09078306725115	50.51102488713680	17.09872167352130	50.51348082946881	17.11798393193316	50.50970718377148
17.09050895015418	50.51101009642780	17.09885814499931	50.51344795923895	17.11802939159863	50.50972823853352
17.09032703081636	50.51094451607381	17.09921149331582	50.51330864775813	17.11825453119278	50.50983251197894
17.08982855031574	50.51065612992610	17.09918353542354	50.51324222082482	17.11843284791607	50.50991509876186
17.08954876340385	50.51052922398421	17.09975447446886	50.51299799198446	17.11871799911212	50.51011794127269
17.08944264433641	50.51051797082941	17.09964165790763	50.51290310944900	17.11925009815575	50.51061050620828
17.08916158462665	50.51052367751654	17.09987298856708	50.51280497484915	17.11934753109252	50.51073240046582
17.08907921849736	50.51054609191836	17.10007267011130	50.51296282904322	17.12031099064466	50.51193770568245
17.08901451241649	50.51057853177566	17.10043347318689	50.51285324501396	17.12134470478055	50.51317560317832

## Załącznik nr 2 współrzędnych geograficznych Obszarów Chronionego Krajobrazu

17.12151931972515	50.51333718955418	17.14908268811743	50.50011508953300	17.19038837354154	50.48965127094367
17.12155113520999	50.51339630357624	17.15035177790610	50.49981349272866	17.19039058568259	50.48971034766219
17.12157074611059	50.51343683120138	17.15084602822827	50.49967282994734	17.19042262639338	50.48982041008114
17.12176112168751	50.51355087591031	17.15143243175144	50.49937455622717	17.19042757628110	50.48984802587428
17.12220805267232	50.51368142893961	17.15137444852516	50.49927248782220	17.19047927966528	50.48998718369277
17.12227995494558	50.51367837240154	17.15152059209883	50.49918614198798	17.19051930433813	50.49009207786988
17.12254585722471	50.51370278759166	17.15167018911303	50.49928114194396	17.19053735750610	50.49012918185691
17.12270543412030	50.51369042224980	17.15339884158589	50.49849517275533	17.19058076172655	50.49022170810080
17.12287246043173	50.51363117549955	17.15588526281345	50.49722242233601	17.19065367824971	50.49038450286648
17.12308716911565	50.51326011665661	17.15653953290912	50.49698177778703	17.19073940988228	50.49041627027142
17.12308716911565	50.51326011665661	17.15739152739259	50.49676633333558	17.19097278949137	50.49039911784193
17.12323507875310	50.51299501787270	17.15775294529849	50.49672620097349	17.19110819279336	50.49039139378030
17.12330012273775	50.51272982847011	17.15822875806321	50.49658342814898	17.19142898273644	50.49037319295162
17.12340682638586	50.51255308421626	17.15868678947396	50.49635050835271	17.19150118868849	50.49037016525761
17.12353021959209	50.51245743656001	17.15995390315111	50.49564999686312	17.19191197219466	50.49034689882531
17.12390162066112	50.51180365466365	17.16019826399639	50.49547782706902	17.19221948130950	50.49032883739692
17.12414848618669	50.51153082160142	17.16073228826565	50.49486417857096	17.19241382303595	50.49031898069840
17.12436667245621	50.51138393816287	17.16128936699359	50.49462958824686	17.19263088189035	50.49030639753575
17.12599839104947	50.51071535016993	17.16296855279751	50.49415269617188	17.19268732755750	50.49032058310199
17.12672161851625	50.51051004613523	17.16353327062246	50.49383941970368	17.19286827074217	50.49029202620131
17.12732995774890	50.51031120410716	17.16465253737510	50.49324556897894	17.19295010925431	50.49028725134237
17.12751092391254	50.51028530141176	17.16506198034970	50.49316602246456	17.19305330397190	50.49028240149306
17.12786072534184	50.51015003795952	17.16546187191215	50.49314010553398	17.19309954000886	50.49028050978270
17.12803583402688	50.51008739455713	17.16589934420173	50.49312048278762	17.19325362015275	50.49027189830473
17.12806945003360	50.51007102556124	17.16736038088225	50.49187587607862	17.19341543411086	50.49026240794181
17.12861060395393	50.50976959830673	17.16766055050564	50.49128187099893	17.19356955578809	50.48999421784971
17.12867460239442	50.50974330303505	17.16777726199762	50.49096435420725	17.19360939814386	50.48993433949111
17.12907755389213	50.50957773940249	17.16779980581625	50.49092686736212	17.19428668452132	50.48866801133418
17.12912652681592	50.50955990890458	17.16794016893176	50.49069557832874	17.19440763076357	50.48809147132305
17.13018800579237	50.50917342777347	17.16812045215286	50.49038592985460	17.19438091107680	50.48789004501575
17.13025593560431	50.50915052936052	17.16824448927866	50.49033462334168	17.19420866898153	50.48749890013789
17.13153147503790	50.50872035741712	17.16847836970097	50.49004527282074	17.19428570878215	50.48748554966127
17.13157190065340	50.50871242744834	17.16851288348257	50.49000674822229	17.19434366009360	50.48747443383344
17.13257911930518	50.50851641795979	17.16877133298335	50.48978561337457	17.19472370627380	50.48740921708799
17.13307286472506	50.50846437776445	17.16896175361120	50.48967986090901	17.19592093779811	50.48705901242056
17.13401899568825	50.50839238909170	17.16921977393044	50.48953928289173	17.19704825928446	50.48676638496412
17.13407498796030	50.50838812853378	17.16933896330634	50.48953417567082	17.19761212554873	50.48653488547543
17.13556407988886	50.50807181136914	17.16947110000049	50.48952624743175	17.19873592381465	50.48612361864058
17.13665292809089	50.50766078902348	17.16948332083384	50.48958132647825	17.19878966698101	50.48610631837570
17.13756989878412	50.50732240526272	17.16950855014991	50.48967196602538	17.19916200436385	50.48597183476157
17.13852660805697	50.50698440349971	17.16979563833431	50.48977454489859	17.19972839492343	50.48545451149887
17.13903070855022	50.50687900632511	17.17024874219938	50.49001707208336	17.20028785404031	50.48518671118989
17.13928798913334	50.50673182679083	17.17055901335092	50.49040827103400	17.20099889765179	50.48506582448604
17.13952334872334	50.50650988546462	17.17082783326037	50.49049249722226	17.20101769487449	50.48505930043496
17.13956707628908	50.50648717844095	17.17135457946188	50.49050494286394	17.20103732198987	50.48505263279865
17.14081631245375	50.50510445082438	17.17223963729934	50.49054271777901	17.20422123144853	50.48466883937562
17.14089422315144	50.50505253488122	17.17248945030883	50.49057696814695	17.20437339633163	50.48459550194208
17.14125602208277	50.50482575029994	17.17271657542743	50.49064959290323	17.20443695989772	50.48454405112798
17.14164083230038	50.50470644123304	17.17284204698691	50.49071971427554	17.20451306949830	50.48448276182651
17.14295074063794	50.50414250745702	17.17381661361288	50.49144123257760	17.20462079806775	50.48450610000564
17.14296018758841	50.50405469778890	17.17457982335526	50.49187146881437	17.20523459869016	50.48452751302853
17.14285024488713	50.50395986296268	17.17491959237914	50.49197604932728	17.20546096259879	50.48455181489337
17.14271426941929	50.50386430784765	17.17540085542734	50.49205345097089	17.20610150507919	50.48455428913690
17.14266946178423	50.50384313931340	17.17590917479153	50.49206890052187	17.20616721571772	50.48455821078734
17.14264403902206	50.50380645951224	17.17882684693042	50.49184470045451	17.20636750631551	50.48462471388335
17.14261293134258	50.50365297640831	17.17893063665323	50.49183951703079	17.20689099252949	50.48478193803620
17.14243435037256	50.50346755948427	17.17908607236888	50.49180859008295	17.20701066548630	50.48480570901279
17.1422202188604	50.50293443420934	17.18246771903836	50.49142043317007	17.20718301006347	50.48495502796583
17.14211125171795	50.50284390391678	17.18270403979857	50.49125011947815	17.20741614277030	50.48559785815289
17.14220213829530	50.50278216887632	17.18290925853438	50.49086155444225	17.20745754440920	50.48568199837550
17.14245163478300	50.50272187819977	17.18318840425820	50.49019423775589	17.20747480589244	50.48571284613154
17.14262175159711	50.50273958084103	17.18374128394694	50.49012818527176	17.20787399202922	50.48594475099192
17.14337002755875	50.50245304858588	17.18680423611805	50.48975694146784	17.20803612867073	50.48603831028179
17.14342841749300	50.50247799056364	17.18825608160721	50.48953777111171	17.20821370692664	50.48615130733185
17.14480865808147	50.50177924565938	17.18891711954800	50.48942201248638	17.20834441520381	50.48621974842267
17.14486323061136	50.50176222062347	17.19013199497020	50.48926346512468	17.20838793774350	50.48624256231277
17.14554038247733	50.50158172413081	17.19018696428341	50.48930038229856	17.20854019856101	50.48632259090819
17.14566593356843	50.50151307149889	17.19026981199772	50.48928959726284	17.20871967725259	50.48641669801447
17.14780893137721	50.50046570259806	17.19032005179836	50.48937022313346	17.20883408452005	50.48647667321735
17.14809538291195	50.50034591770164	17.19033949263652	50.48943100242702	17.20889510715527	50.48651406029879
17.14847918903955	50.50025618657327	17.19037135991041	50.48956705371496	17.20917467659382	50.48668529052651

## Załącznik nr 2 współrzędnych geograficznych Obszarów Chronionego Krajobrazu

17.20969435440058	50.48698999221674	17.23263399427096	50.47976594840321	17.26920701906532	50.47617737493530
17.20974572011727	50.48702077074366	17.23321728707380	50.47952461969401	17.27105988190643	50.47633374399569
17.20983227745224	50.48702728307540	17.23347986629349	50.47934163300830	17.27211722771416	50.47649646864814
17.20991287541929	50.48712122684626	17.23351649585747	50.47930588785147	17.27251419371538	50.47655760912561
17.21004111012348	50.48721934667652	17.23368381990708	50.47915192720382	17.27299304824620	50.47666516345934
17.21018132255222	50.48737890652878	17.23380704583883	50.47902896488694	17.27368021536872	50.47681942030942
17.21025407790917	50.48748079102116	17.23403990404385	50.47884442047862	17.27413953683423	50.47692252699675
17.21032797650902	50.48749788839510	17.23423947191801	50.47869758533149	17.27453623488207	50.47700546144680
17.21075682801943	50.48764738072679	17.23429951494411	50.47864197393304	17.27500764676669	50.47710401355941
17.21141437311435	50.48788031548499	17.23438872405828	50.47856718703532	17.27540675785335	50.47718740288116
17.21158542776281	50.48793930411585	17.23464611478749	50.47829591038051	17.27582165479397	50.47727408868414
17.21215649082233	50.48820006019242	17.23462228372907	50.47828781147295	17.27686594614397	50.47749240067152
17.21296020983789	50.48872854405703	17.23486491138648	50.478028272711430	17.27724753230159	50.47757212035742
17.21377660905215	50.48937743752287	17.23499739427805	50.47790275146551	17.27733992006848	50.47759142146581
17.21426524227071	50.49032095981452	17.23513448063757	50.47778475489338	17.27778575215111	50.47768222664207
17.21437156960635	50.49049757617824	17.23536496840475	50.47761883180460	17.27828512519930	50.47778389741697
17.21481116891885	50.49085423745876	17.23551556245615	50.47749280385563	17.27899995020197	50.47791994676202
17.21572516551955	50.49149652888932	17.23555093894943	50.47746583663491	17.27967418176760	50.47806537584786
17.21600554206646	50.49167187488781	17.23559103692695	50.47742313572857	17.28173576284083	50.47848875735664
17.21628693312326	50.49181853716983	17.23562985445013	50.47736712909099	17.28350687638211	50.47901172932937
17.21656679852972	50.49195017610166	17.23564811019161	50.47731450637370	17.28386435602656	50.47911071101394
17.21705911628786	50.49215953713554	17.23564751987944	50.47726525921098	17.28419878674545	50.47920325060651
17.21747372660140	50.49223865402569	17.23571781085010	50.47720678233499	17.28447198986839	50.47927894182019
17.21795805503537	50.49227547089272	17.23577584187272	50.47715906655669	17.28499896485207	50.47942401573407
17.21841384489327	50.49227331526610	17.23638708084812	50.47654296216305	17.285274572080185	50.47947342782159
17.21877259634994	50.49226031904988	17.23989956730328	50.47341317423292	17.28540490976785	50.47949686853018
17.21881923733209	50.49227671160116	17.23995546778826	50.47336407998282	17.28571293540424	50.47955223267409
17.21897121281354	50.49230032855895	17.24003732045903	50.47332575007579	17.28597576718074	50.47957017540625
17.21949398158854	50.49250212112273	17.24099342772208	50.47287801597322	17.28616410920272	50.47957045804794
17.21975477501171	50.49268047433591	17.24139908676383	50.47274091934015	17.28644822766350	50.47955311678442
17.22018072457538	50.49301706373798	17.24275389409474	50.47240328809689	17.28654738030173	50.47954026819113
17.22045813660280	50.49322516426474	17.24330659364347	50.47226290776415	17.28722920688239	50.47949148754807
17.22062180894382	50.49335009475471	17.24389322466460	50.47215106448827	17.28770291320511	50.47941871977182
17.22069005817662	50.49340128693391	17.24402152214224	50.47212371065464	17.28905752295713	50.47914241418491
17.22093127144062	50.49356558225893	17.24438917342262	50.47205894698934	17.28940782176682	50.47906322016229
17.22102019485670	50.49362993388204	17.24449261073004	50.47194596095751	17.28963253232567	50.47902929223022
17.22105831801202	50.49363152950640	17.24506714400912	50.47206247688976	17.29015641939853	50.47897766917997
17.22113241369824	50.49361343159140	17.24554008365466	50.47215399329205	17.29067958417936	50.47894226178580
17.22115928392311	50.49359712065694	17.24601194080711	50.47224867001268	17.29117461179948	50.47890730069659
17.22121416942218	50.49350569448173	17.24660999660082	50.47236866478940	17.29170056194887	50.47887346113741
17.22131239119558	50.49327533645417	17.24737486759202	50.47253068440826	17.29201337263303	50.47885335088195
17.22208484936664	50.49241709852957	17.24811257898876	50.47268911411420	17.29206940226791	50.47884972343897
17.22242235824487	50.49205280763054	17.24845035865796	50.47269609585059	17.29222369594028	50.47883981412088
17.22317187671089	50.49123683779624	17.24862289025319	50.47269984582286	17.29265567935657	50.478807014373060
17.22363661786608	50.49075128146644	17.24929631239423	50.47289836542839	17.29313695275150	50.47877241943267
17.22384088599234	50.49050396174352	17.24939308477709	50.47292689271261	17.29326432731880	50.47872763320439
17.22391493891801	50.49043734676609	17.25005667360899	50.47307008505504	17.29443038977644	50.47870809334437
17.22625946388322	50.48891748678169	17.25098387353651	50.47325230955931	17.29462754011841	50.47868940860816
17.22851425792619	50.48778254139321	17.25167282983337	50.47340182721569	17.29493816232301	50.47866381789628
17.22925571319511	50.48740657294935	17.25227843964535	50.47352484377726	17.29515660953867	50.47866803353261
17.22956781167137	50.487141128069080	17.25272761046328	50.47360307876888	17.29543800425464	50.47870157818033
17.23005600520989	50.48640852181109	17.25282153211951	50.47362211605285	17.29689360415758	50.47882767078431
17.23008203138769	50.48635732912256	17.25357466529427	50.47377979711880	17.29739124059977	50.47886885102577
17.23043226797337	50.48566164740771	17.25410759747254	50.47389147263554	17.29775762031237	50.47891451665720
17.23092957089410	50.48482041342099	17.25499083355194	50.47407662924420	17.29806405217126	50.47894459266348
17.23123793470536	50.48387616048836	17.25651300845289	50.47437768157341	17.29825296629445	50.47896343760390
17.23132571881819	50.48335463703032	17.25710713350876	50.47450278010737	17.29843890633911	50.47898112958125
17.23137094952339	50.48246623127282	17.25788859254725	50.47462486633825	17.29903200460486	50.47903814786196
17.23143194361805	50.48231066719684	17.25925700141546	50.47483854514950	17.29952844070879	50.47908409049554
17.23190530023040	50.48109589332894	17.26057079170806	50.47504358546717	17.29976657897085	50.47910662132919
17.23205786163838	50.48070235179401	17.26078933145326	50.47507933294032	17.30008550415739	50.47913660139057
17.23215322842996	50.48065298003181	17.26275598299449	50.47539465931128	17.30030705204685	50.47915825616362
17.23220569547513	50.48046805746416	17.26435904941933	50.47564456800433	17.30081424018419	50.47920719048561
17.23231455046759	50.48020749384894	17.26503925660915	50.47574500834092	17.30131379138103	50.47925400756036
17.23233228563990	50.48017749463603	17.26604160636077	50.47589171953272	17.30141312901948	50.47926479436836
17.23234858427661	50.48014999404689	17.26719196638920	50.47600977642077	17.30115187516119	50.479041720245972
17.23243738753060	50.48001110698683	17.26770897073707	50.47605690335290	17.30093394315380	50.47885500214511
17.23246477366187	50.47995631088411	17.26814041791611	50.47608737191095	17.30080540134214	50.47874646525916
17.23246615794132	50.47995423631439	17.26832382653623	50.47610721414661	17.30098811835372	50.47844949618936
17.23248793030584	50.47991313324842	17.26865545238063	50.47612940633164	17.30044606023732	50.47778336001683
17.23258299832204	50.47981878233452	17.26909528341859	50.47616794421993	17.30056452746184	50.47764443818007

## Załącznik nr 2 współrzędnych geograficznych Obszarów Chronionego Krajobrazu

17.30064724279558	50.47757143289923	17.29721930592230	50.47078112220172	17.31131191139837	50.45924555797478
17.30066348078516	50.477563525257746	17.29709204101999	50.47075573833153	17.31158536225610	50.45924116608316
17.30072143056025	50.47753506614176	17.29687847198778	50.47071301991203	17.31186895152493	50.45923662743470
17.30101242469035	50.47687509225486	17.29656406408651	50.47065106714614	17.31192640261189	50.45922543019061
17.30092457516428	50.47683798970117	17.29597702975193	50.47053322672518	17.31226538694745	50.45918282248722
17.30095702639313	50.47675716635232	17.29570169437522	50.47048553544920	17.31257159185583	50.45914291309926
17.30104508558327	50.47654666387214	17.29544571806056	50.47041040726445	17.31260990827918	50.45914350961731
17.30141536223947	50.47651614538046	17.29537629940336	50.47039154203741	17.31296402142748	50.45914666848976
17.30156327649564	50.47650401064724	17.29516583910139	50.47032803517133	17.31307504717720	50.45916025723022
17.30565306563419	50.47617972961440	17.29530974478138	50.47026989766786	17.31329548858104	50.45919328729539
17.30574952824262	50.47594625105270	17.29738253045547	50.46973929534997	17.31340500341549	50.45920967123221
17.30622824679492	50.47570419989991	17.29743714117715	50.46972515383308	17.31342278585278	50.45921235953674
17.30639211214758	50.47573638541520	17.29913971416952	50.46926089826205	17.31348541194839	50.45921920407595
17.30797924509254	50.47605240181556	17.30099631412200	50.46855069191332	17.31349883114935	50.45922209643135
17.31105002475776	50.47628439466334	17.30105830980786	50.46852014536623	17.31367399363982	50.45926032229600
17.31328037708990	50.47643287190842	17.30201925613583	50.46805368226566	17.31468114089017	50.45945638062247
17.31403637997249	50.47648306415513	17.30286572368831	50.46756041512396	17.31468619314918	50.45944475448092
17.31468505631178	50.47639138729966	17.30380654655262	50.46690946791266	17.31469670786619	50.45942060084276
17.31476085241095	50.47638067484259	17.30385260747135	50.46687792817672	17.31482578722794	50.45907526828314
17.31491828944791	50.47635352256584	17.30466709925400	50.46626559298392	17.31496071284030	50.45861167521824
17.31498602877028	50.47634183987161	17.30478603318766	50.46615831565466	17.31510332000424	50.45812295512078
17.31501199084217	50.47638583966768	17.30484389861395	50.46609754425586	17.31516412148699	50.45791343867720
17.31536558463616	50.47649598400692	17.30489050422910	50.46604016347320	17.31517694873532	50.45786923689220
17.31550286326576	50.47650996372399	17.30492509569633	50.46595535511824	17.31522800094685	50.45769331377387
17.31562039025041	50.47646021934542	17.30496914139301	50.46581380962089	17.31526860001365	50.45755097467934
17.31578430276858	50.47638198538044	17.30520406337639	50.46487063173675	17.31533164155956	50.45732995121405
17.31599208476231	50.47633848035691	17.30528596338548	50.46458495095643	17.31534424979807	50.45728574651697
17.31626638941860	50.47625549417845	17.30528925821358	50.46454471258212	17.31540826319152	50.45706466785989
17.31638137746019	50.47621592269049	17.30528061637788	50.46452681331941	17.31541862323402	50.45702927663209
17.31652291686516	50.47622214540142	17.30526830613291	50.46457675732668	17.31546057903302	50.45688420246412
17.31650362320129	50.47607885127029	17.30520442643081	50.46447712298065	17.31554228696389	50.45659775255609
17.31640555396708	50.47542019978226	17.30571617996029	50.46360282990457	17.31558864549089	50.45643485219267
17.31576311585001	50.47406984937261	17.30582800118523	50.46337169440652	17.31564621701848	50.45623718515481
17.31549616736906	50.47350872232811	17.30585483564676	50.46331436620407	17.31571441709252	50.45600322626455
17.31481406530235	50.47292497933693	17.30599825541311	50.46300278431955	17.31572649854253	50.45596076358640
17.31458393756194	50.47273430879796	17.30626312112100	50.46247544894255	17.31580958309639	50.45566874417879
17.31410162910144	50.47265652542665	17.30639217341622	50.46217943083988	17.31583588502157	50.45557629936830
17.31357887345609	50.47266015091880	17.30644746254696	50.46206881666788	17.31589154623128	50.45537678516247
17.31345518050919	50.47266011898107	17.30652362675866	50.46194867521464	17.31595214246330	50.45515983062945
17.31337424462934	50.47267558312388	17.30664784202249	50.46177680059146	17.31596945632218	50.45509751834145
17.31153390391674	50.47302582082910	17.30683479872222	50.46157306858097	17.31596363293879	50.45508361523664
17.31151099889194	50.47302833931762	17.30714292506683	50.46128261951629	17.31597681032186	50.45503804874025
17.31098127951913	50.47309181568129	17.30742445724984	50.46101799900178	17.31605335980647	50.45477644158824
17.31047905939742	50.47302939825188	17.30754738065140	50.46088215192851	17.31609050775205	50.45468165206036
17.30937551557195	50.47289223824004	17.30765491045313	50.46074608082902	17.31622068065975	50.45423273884270
17.30791873020572	50.47271115627213	17.30778621506041	50.46055429824364	17.31630576310954	50.45393628985482
17.30771882725340	50.47265080031223	17.30820693855909	50.45996245981682	17.31633613779993	50.45383029967223
17.30624620505103	50.47220616146944	17.30822431225565	50.45992451320262	17.31634984571706	50.45378239258616
17.30417231831884	50.47157993256583	17.30829138699842	50.45982290817555	17.31639482507367	50.45362201698480
17.30316789281128	50.47148724976926	17.30830712068837	50.45979908599077	17.31644691990447	50.45343624784285
17.30297320907859	50.47146963265566	17.30832949992738	50.45976677590897	17.31647591786351	50.45332620289291
17.30290666665851	50.47146314403334	17.30838161263345	50.45968359434114	17.31649971591937	50.4532509494700
17.30169309449276	50.47135307034650	17.30871634796657	50.45914967863887	17.31655364292957	50.45306469533814
17.30153974983567	50.47133978350626	17.30873702572124	50.45911656869872	17.31660016613149	50.45290404131088
17.30151933396735	50.47133801451837	17.30870665231526	50.45889346775451	17.31661261731081	50.45285695037517
17.30134935285678	50.47132113968643	17.30869102226660	50.45867286159342	17.31661623566097	50.45284353401345
17.30117994254554	50.47130480093560	17.30915468285787	50.45882008822739	17.31664248074675	50.45274457956260
17.30100699869329	50.47128758211908	17.30940819613336	50.45890356079511	17.31665172155741	50.45269957441614
17.30088682514157	50.47127654890064	17.30942869903210	50.45890956125080	17.31667587976996	50.45258193094355
17.30044845832415	50.47123721916541	17.30965224504426	50.45897449810981	17.31670017867184	50.45246428667991
17.30023491339647	50.47121779271253	17.30980264331121	50.45901475468349	17.31672433418184	50.45234646339804
17.30001079775972	50.47119797383320	17.30981394370892	50.45901720963845	17.31673687700373	50.45228552624815
17.29958241941162	50.47115750759549	17.30989897594825	50.45903544040960	17.31673334391090	50.45223322007212
17.29952572091582	50.47115251128638	17.31017907411410	50.45909547845079	17.31673268952314	50.45222657060482
17.29929932326549	50.47113054566468	17.31020565965658	50.45910342309375	17.31672793967516	50.45217795741526
17.29900017364588	50.47110402985647	17.31041558056651	50.45913975347163	17.31671594896999	50.45207364229267
17.29876814906892	50.47108263319658	17.31073708492837	50.45919965105141	17.31670403438156	50.45201598851113
17.29873119577533	50.47107932743862	17.31079296792371	50.45920779306238	17.31670131508533	50.45200251764115
17.29854927329003	50.47104363285298	17.31090845355044	50.45921904942671	17.31667476426621	50.45187355940285
17.29821805622037	50.47097862905532	17.31105019525949	50.45923253219308	17.31667294894968	50.45186439902192
17.29784896879806	50.47090483891827	17.31119884156353	50.45924735296264	17.31651576975708	50.45146150424412

## Załącznik nr 2 współrzędnych geograficznych Obszarów Chronionego Krajobrazu

17.31651068313970	50.45143968523304	17.30590677013938	50.43302909466618	17.27775463206613	50.41794558640972
17.31649242896795	50.45141263523546	17.30567676734666	50.43258645106779	17.27641377515787	50.41778024986273
17.31640418251020	50.45121029765084	17.30556688984365	50.43237558883036	17.27562398622042	50.41772450806364
17.31630467531421	50.45094652643704	17.30545653385040	50.432144418577859	17.27561812924548	50.41783422830317
17.31625270073864	50.45075009992882	17.30540539238709	50.43203612866849	17.27561194754516	50.41786656676605
17.31609564915341	50.45011937941938	17.30533152773727	50.43149448517366	17.27534217891899	50.41788813141157
17.31600091375493	50.44971011171750	17.30536085504235	50.43133078346352	17.27534604775623	50.41784689122122
17.31599377747844	50.44966196135582	17.30538363711212	50.43120370980142	17.27264946142232	50.41754239278118
17.31565411595347	50.44830122487300	17.30542538995590	50.43103247758772	17.27252944727280	50.41741355143122
17.31563699603147	50.44825402924308	17.30546113756195	50.43089616222189	17.27239757585144	50.41739807299685
17.31559198164900	50.44802043204174	17.30547500206451	50.43083863556639	17.27236495565848	50.41748768857359
17.31544698683731	50.44754931843418	17.30552606802058	50.43062734359366	17.27229239831283	50.41749022140596
17.31459493371304	50.44541124627404	17.30556247198754	50.43047708901535	17.27224894820488	50.41739238048776
17.31381984034195	50.44361568425751	17.3056112862723	50.43013191584965	17.27112084205172	50.41725969539611
17.31375401237865	50.44348462439018	17.30566112862723	50.43013191584965	17.26984629400886	50.41711452370212
17.31347124461707	50.44294616013999	17.30568317363757	50.43006694199556	17.26968114104798	50.41707251644655
17.31308110477668	50.44237535781448	17.30573091850222	50.42994835809078	17.26946486523471	50.41709325719832
17.31258004549158	50.44180281011168	17.30575667550996	50.42973427867688	17.26930795638661	50.41705839634686
17.31113268382089	50.44031932448896	17.30575138044065	50.42958693253693	17.26905687083961	50.41701619101825
17.31045758973304	50.43964174636306	17.30562493695871	50.42942897050343	17.26792725337295	50.41689081070896
17.31031729471156	50.43948033028252	17.30557558693868	50.42938486261844	17.26763217929011	50.41684096085633
17.30955761352684	50.43872976085969	17.30547876950686	50.42929832917737	17.26737711489324	50.41683856955130
17.30935725030841	50.43852956596445	17.30535080439081	50.42916780525449	17.26713435146901	50.41684034944086
17.30933959729500	50.43851174169786	17.30508962558987	50.42887358122791	17.26694308296727	50.41682880123965
17.30903968072715	50.43820891313265	17.30477167319688	50.42856986710843	17.26671153986554	50.41681875771829
17.30902484517948	50.43819452000898	17.30468441778763	50.42857306733492	17.26629999406037	50.41677627361326
17.30896436235538	50.43813587490764	17.30459307211656	50.42857613461707	17.26618674900731	50.41676545873282
17.30879484366927	50.43796760558387	17.30438913506221	50.42839007402589	17.26611894665712	50.41675857238467
17.30852886596959	50.43770348786565	17.30429890501054	50.42832355239320	17.26584822036961	50.41680927948610
17.30827130811915	50.43744759456192	17.30340396851099	50.42775429630572	17.265666638894845	50.41664322485023
17.30817851662307	50.43736435199676	17.30226602424689	50.42671387423958	17.26542979815637	50.41659808115904
17.30787451336764	50.43707264169139	17.30166030424013	50.42602986468806	17.26497064634649	50.41656277886282
17.30753601414371	50.43674262480018	17.30146653991221	50.42606623857490	17.26458870984845	50.41653411195574
17.30734351288233	50.43660640571531	17.30141716496890	50.42603082560078	17.26414076991565	50.41647464911559
17.30716696818090	50.43651416598542	17.30128130750814	50.42583201185226	17.26374697560357	50.41644078442899
17.30704227780419	50.43646346108973	17.30111807300954	50.42580215391617	17.26336642443047	50.41638747942414
17.30691805399296	50.43641500472732	17.30084286909102	50.42557645952842	17.26276754311456	50.41634994651789
17.30686566333883	50.43639236671290	17.30047432213462	50.42527422280132	17.26241645950452	50.41632606022159
17.30646447420006	50.43623633707702	17.30032548253292	50.42515222067867	17.26168192180448	50.41622764517955
17.30634352113570	50.43618179919610	17.29937053473797	50.42434384893369	17.26137080232629	50.41617934728181
17.30610261143518	50.43605257842282	17.29867906987584	50.42393220849628	17.26096949761219	50.41616268973501
17.30606159041466	50.43602745007795	17.29830723282311	50.42375532047609	17.26049147273636	50.41618280617339
17.30577450816239	50.43583536765249	17.29693073363566	50.42310952838777	17.26017468106774	50.41621334772741
17.30569462083075	50.43575510351556	17.29675949400581	50.42299531146527	17.25991852237908	50.41625707219357
17.30566554260942	50.43570586719109	17.29536274040152	50.42232932582199	17.25955094143159	50.41612188951740
17.30552899739636	50.43551469274029	17.29519426261182	50.42230855377957	17.25940109415312	50.41612093859457
17.30548258727961	50.43545091020921	17.29493442505842	50.42212789814499	17.25821866841893	50.41589673186375
17.30543119799300	50.43537701909082	17.29487866089172	50.42208831263974	17.25743718961957	50.41581311450755
17.30529957541118	50.43512555257227	17.29470059993758	50.42220005093805	17.25704839270771	50.41575805484802
17.30527168735565	50.43507203118229	17.29471303603647	50.42216892234536	17.25682617533034	50.41575164566739
17.30522955755875	50.43496437405312	17.29463300960256	50.42212930007524	17.25665249078447	50.4157243647828
17.30522516799153	50.43495199098311	17.29461924165327	50.42212436599364	17.25632230577753	50.41565963677035
17.30517566508989	50.43482893167646	17.29406410148001	50.42183932729343	17.25616662723633	50.41562206861833
17.30511544540804	50.43478738868647	17.29383887197494	50.42156765273462	17.25557627843587	50.41535671593707
17.30523187330567	50.43471792639789	17.29313383051166	50.42118501728790	17.25467596251052	50.41486555275323
17.30532299501709	50.43473181140725	17.29303751046636	50.42113760255536	17.25445775057567	50.41478669126520
17.30545243834695	50.43446569554487	17.29098713153788	50.42040868894960	17.25448502690175	50.41477354993037
17.30562539018777	50.43416922179303	17.29009980085872	50.42009229942194	17.25422071385187	50.41461375470043
17.30564899972926	50.43412449829483	17.29006948027239	50.42007987278773	17.25410724990278	50.41451541969327
17.30573150812627	50.43395870628333	17.28740937289432	50.41913547464278	17.25363169675104	50.41421550700080
17.30577619198570	50.43386918325586	17.28734097209956	50.41912517584173	17.25322292308020	50.41399912086563
17.30578839103908	50.43384475146617	17.28575840125780	50.41888438488552	17.25276330148134	50.41385820521114
17.30592763994732	50.43356500524690	17.28574346902815	50.41875356006176	17.25221506256667	50.41365152338439
17.30595017317193	50.43350311537132	17.28338381868409	50.41850823718184	17.25180563005253	50.41342211303545
17.30595865801299	50.43347465815679	17.28275174702254	50.41844550382307	17.25176691947984	50.41344757689601
17.30597443207942	50.43339167727957	17.28054374743111	50.41822719106337	17.25157462550946	50.41337701990977
17.30598306689601	50.43325937671077	17.28003214567268	50.41816505847209	17.25135322177945	50.41330974165727
17.30597514841686	50.43314173202038	17.27994371962971	50.41816122352741	17.25107898937040	50.41320648268282
17.30596418138306	50.43312174302789	17.27904059862982	50.41814327592529	17.25093555124070	50.41316237792898
17.30594205178945	50.43308814950758	17.27900576773765	50.41805784448058	17.25073667775932	50.41311201062961
17.30592006660951	50.43305482491084	17.27861013389634	50.41798068749057	17.25051170310148	50.41306799479536

## Załącznik nr 2 współrzędnych geograficznych Obszarów Chronionego Krajobrazu

17.24967002581562	50.41301998589353	17.22449951018421	50.41936176045491	17.19923828965943	50.42998448459083
17.24797580836950	50.41292169075948	17.22451182390377	50.41940980143498	17.19931693812110	50.43021569558342
17.24748792258409	50.41283250406845	17.22455752618070	50.41944507765425	17.19936089860812	50.43043552452841
17.24675605225230	50.41267308827067	17.22449351894016	50.41952953889061	17.19936484192971	50.43057135778452
17.24628776367970	50.41261873062466	17.22445634590627	50.41957739128375	17.19927261950485	50.43056114547080
17.24510567637643	50.41242456354237	17.22435603953237	50.41955430472768	17.19921984523451	50.43075558891616
17.24373024563300	50.41227812202242	17.22423990850332	50.41954230428851	17.19922681828994	50.43085263920970
17.24366019442452	50.41226918664871	17.22411853631619	50.41953878276563	17.19908410211165	50.43084596158121
17.24385986321128	50.41247915511862	17.22114950833453	50.41947217048664	17.19896396825896	50.43083527979209
17.24205664194192	50.41226993433128	17.22109326082950	50.41947090779367	17.19832844072311	50.43081161003872
17.24060964138020	50.41215929794503	17.21634114148738	50.41929092917356	17.19786668523610	50.43087430224492
17.23933998933337	50.41209157420214	17.21567957402982	50.41929252063835	17.19773416665576	50.43081356425579
17.23929916682801	50.41199325385154	17.21451781742047	50.41931989590703	17.19758429711142	50.43079672310200
17.23923983511205	50.41192452335550	17.21442647084818	50.41931816769220	17.19733760888189	50.43078859021255
17.23890464842829	50.41192116156042	17.21348903172191	50.41934755078905	17.19699405375720	50.43073283426649
17.23852177833839	50.41191732032626	17.21297809678790	50.41937261852324	17.19661169567822	50.43064432191593
17.23826479104807	50.41193172700422	17.21273350660158	50.41944367193754	17.19648837093703	50.43062603388526
17.23782998396220	50.41195947661856	17.21251830514437	50.41953367567810	17.19625078526844	50.43057327778912
17.23749583925840	50.41198080077160	17.21195449280121	50.41974542208457	17.19573981947433	50.43063086849388
17.23746087532411	50.41198322403287	17.21175751820925	50.41981699603908	17.19555671969042	50.43065460763815
17.23616720719678	50.41207287725477	17.21150602183902	50.41986481999378	17.19546196251300	50.43068088466460
17.23562386510097	50.41211052728304	17.21108353942987	50.41987890538132	17.19524952544620	50.43068729315557
17.23498106554558	50.41215382948044	17.20950982295092	50.41977447279989	17.19501173198583	50.43069252722587
17.23491133422334	50.41215972173896	17.20668976782709	50.41957138913650	17.19476643310960	50.43063532559399
17.23477854795721	50.41217318290673	17.20517055162688	50.41943798880214	17.19470879578659	50.43063797008450
17.23469472002551	50.41216772353115	17.20434865450780	50.41939399151124	17.19466106481194	50.43063365763448
17.23395284495643	50.41223241168279	17.20415633961901	50.41936140301377	17.19443230214201	50.43061266772609
17.23379280749754	50.41224623879312	17.20397598314952	50.41932942335534	17.19438750616019	50.43060936420142
17.23375088323956	50.41224934572142	17.20359644832334	50.41926232606004	17.19428439167621	50.43060182934185
17.23336316061954	50.41227807837691	17.20341567814481	50.41922702002114	17.19409576517073	50.43057481207932
17.23268428134101	50.41233599408455	17.19998361658107	50.41850853500667	17.19405031236295	50.43057573698804
17.23222704753174	50.41237499871706	17.19924321923255	50.41824879596698	17.19395556027189	50.43054802500795
17.23210716293129	50.41238522524170	17.19903681400660	50.41810743148671	17.19369165562560	50.43047234870895
17.23153143731622	50.41243433460775	17.19901452974213	50.41824679340614	17.19337656666835	50.43036291855758
17.23079592448791	50.41249354814205	17.19904917632794	50.41853481106899	17.19305005648246	50.43023879450954
17.23079567989435	50.41233970699259	17.19943181539460	50.42040161115943	17.19300576013397	50.43021659891849
17.23009815860296	50.41239199860004	17.19944738193000	50.42049792711512	17.19239668958286	50.42991140781291
17.22994306228241	50.41240362523470	17.19969065919757	50.42164198977430	17.19186675038023	50.42970253710246
17.22991232246195	50.41240592958783	17.19974590973521	50.42169517960535	17.19167504045621	50.42967624903964
17.22912985328440	50.41246458309647	17.19988426308905	50.42225027795457	17.19096026628120	50.42965923723056
17.22909552187396	50.41257123194400	17.19992868520945	50.42248057192384	17.19014552754148	50.42969041013167
17.22906477785980	50.41268753941453	17.19996419794010	50.42274573072837	17.18999104922007	50.42969631829942
17.22881814753710	50.41270922187598	17.19999431623920	50.42301878518696	17.18979122480089	50.42973839223848
17.22836267233955	50.41274367677656	17.199979494976645	50.42327669149519	17.18848137499876	50.42966600864477
17.22764995619125	50.41278988633892	17.19990487705554	50.42351620065088	17.18774574623959	50.43006339378521
17.22740016472568	50.41279894726736	17.19977674710089	50.42386553557228	17.18680699797645	50.43014616401919
17.22681248393824	50.41270419726125	17.19971598374982	50.42399630880558	17.18671163230328	50.43015198384354
17.22627400640344	50.41261737718183	17.19961882094653	50.42429566667328	17.18641679359141	50.43015518673580
17.22620345141796	50.41352134581747	17.19961303320583	50.42441508163191	17.18613462084628	50.43015824253081
17.22612027869531	50.41374998618975	17.19954925968188	50.42462528337746	17.18445678598207	50.43028015708654
17.22584153599406	50.41421079904053	17.19948267532612	50.42531723020091	17.18392563376766	50.43040074147165
17.22574168237051	50.41437530330870	17.19948160407733	50.42546439517449	17.18388751234061	50.43041574511418
17.22499373684608	50.41565117590191	17.19943730609123	50.42623947236329	17.18229120022680	50.43077533789979
17.22494194278442	50.41571503511644	17.19934460403349	50.42672825464890	17.18219022330106	50.43080904970049
17.22488839847207	50.41597131252640	17.19933031367205	50.42685093121159	17.18114406094897	50.43111359758211
17.22488813031684	50.41624204168690	17.19928776018374	50.42704185025153	17.18055896210032	50.43121930021171
17.22492694416510	50.41651956310184	17.19916353231659	50.42733150074421	17.17996670752558	50.43124906068727
17.22494944460846	50.41668070445606	17.19903517961892	50.42776690412349	17.17962962595215	50.43122528051811
17.22506824994111	50.41707548189049	17.19903173233338	50.42806707976632	17.17922773794519	50.43115674129824
17.22501510903396	50.41747549198519	17.19899140100241	50.42824323135653	17.17918583429069	50.43114748535310
17.22498974206413	50.41754837750447	17.19893294612849	50.42834738609690	17.17811023224892	50.43096790067709
17.22496877469555	50.41759648806894	17.19887925657327	50.42845434314899	17.17802831243554	50.43095468414553
17.22489573582166	50.41787363379092	17.19886960821086	50.42850699611754	17.17737904111439	50.43081269097689
17.22472773702327	50.41848581324351	17.19886470204146	50.42854570820491	17.17646722323679	50.43141527595491
17.22471759355557	50.41853474070639	17.19883956011694	50.42857549206691	17.17565587716433	50.43141198743037
17.22465801706200	50.41876278733302	17.19880095072486	50.42868472462050	17.17488267631448	50.43312202888444
17.22464741955683	50.41880488739121	17.19882778320487	50.42878089168596	17.17484465353691	50.43319514229289
17.22456030780523	50.41907837801374	17.19888215700669	50.42893591147388	17.17456856909342	50.43373540674131
17.22453609020706	50.41918580271312	17.19893454470164	50.42908950180858	17.17437854901038	50.43413200086515
17.22451644476865	50.41923732628893	17.19910684213525	50.42959443741133	17.17418186096925	50.43456362318509
17.22450212577642	50.41931454298366	17.19915877505799	50.42973620698218	17.17396577534734	50.43503780308946

## Załącznik nr 2 współrzędnych geograficznych Obszarów Chronionego Krajobrazu

17.17393343294537	50.43510699166443	17.15330732788663	50.43834912147258	17.14172165148358	50.43626987346203
17.17390220598414	50.43517518641129	17.15323254490969	50.43828345069746	17.14169249544328	50.43621173309547
17.17301935847098	50.43704403514180	17.15313945652926	50.43815944063407	17.14169799421415	50.43616001813697
17.17300362247231	50.43707734436485	17.15306319078854	50.43804562946296	17.14167627298636	50.43611988664090
17.17267311062603	50.43799414934519	17.15281679601299	50.43770740432572	17.14165815000317	50.43608492571383
17.17263991920697	50.43805365269160	17.15267503769254	50.43750291594894	17.14166571417812	50.43586948032575
17.17178658254986	50.43989826835205	17.15263356253148	50.43738924228477	17.14165720353561	50.43549604574385
17.17177942802056	50.43991373331984	17.15245562275480	50.43697229346524	17.14159352750238	50.43497465726771
17.17129969887853	50.44104160846761	17.15231651841241	50.43667922873549	17.141474177387301	50.43484914811512
17.17128683175207	50.44107185915549	17.15223814975212	50.43654089833884	17.14106092179719	50.43456120338022
17.17007542526120	50.44412379009906	17.15218227926624	50.43646916547058	17.14056067853293	50.43426286596008
17.17006785927414	50.44414249098907	17.15211076118727	50.43639075710868	17.14011334929316	50.43392232817563
17.16952505121446	50.44557631719651	17.15200611154446	50.43637119808994	17.13975608779187	50.43366970286105
17.16950311085532	50.44562841540699	17.15183510310676	50.43637638798439	17.13934317632195	50.43357224883911
17.16947378385178	50.44569805333521	17.15125681625280	50.43637671190343	17.13920349566225	50.43328154059984
17.16945184337963	50.44575015153616	17.15112793634624	50.43637613572932	17.13901711146808	50.43326623686013
17.16922150540743	50.44636694079289	17.15112820549410	50.43638283877715	17.13890608219281	50.43326970200023
17.16921660661301	50.44638005838458	17.15102316446470	50.43638312547436	17.13878797901887	50.43327470356689
17.16895614574758	50.44710195738996	17.15093101001205	50.43638274435376	17.13846486504341	50.43333783519560
17.16890651285021	50.44724197507556	17.15054405947472	50.43638592928060	17.1381397772852	50.43357224883911
17.16856401121952	50.44735538227920	17.15025653389395	50.43638735663433	17.13794888949030	50.43345181331650
17.16555800815681	50.44713575437201	17.14960591515694	50.43637587541029	17.13781449991989	50.43349019569752
17.16513384914448	50.44708393818573	17.14936174673555	50.43637530047010	17.13773940608799	50.43352833848719
17.16503164403982	50.44685266710300	17.14909635283956	50.43637618640764	17.13768725128951	50.43355093023691
17.16494524191760	50.44661211039031	17.14881593460572	50.43637563721264	17.13765527427481	50.43357024799538
17.16492303556325	50.44655173101376	17.14854983009209	50.43637845076304	17.13762515134201	50.43358842773921
17.16490012843961	50.44649759474763	17.14809098633153	50.43638887979959	17.13691731813623	50.43386684697866
17.16483581891055	50.44638906566850	17.14805468680400	50.43638979355624	17.13648607233020	50.43410615917467
17.16479641560251	50.44630501545289	17.147754478772952	50.43641072004999	17.13610455028703	50.43431902256347
17.16480829201313	50.44629354843056	17.14768174195945	50.43641610064930	17.13588371645128	50.43457024799538
17.16458482705108	50.44620377893588	17.14752171814817	50.43643312306139	17.13584825284029	50.43444015608124
17.16439934022757	50.44612356144457	17.14723212337262	50.43646415498190	17.13582257872274	50.43443865800758
17.16419161298952	50.44602506689981	17.14703017507750	50.43648599477734	17.13548944973844	50.43447040619216
17.16402637001720	50.44592796028321	17.14697960170689	50.43648976549034	17.13506350846102	50.43450080594678
17.16359849885285	50.44566778458742	17.14671178249263	50.43651991957671	17.13458394543093	50.43454452411797
17.16342223195406	50.44555214337191	17.14650082339401	50.43653853820802	17.13451459200368	50.4345474991382
17.16274301642540	50.44506685773576	17.14636719874835	50.43655168851374	17.13444892632410	50.43454701081835
17.16251889290765	50.44487824811596	17.14616352102296	50.43656994629557	17.13398051173888	50.43460208006094
17.16151134744897	50.44417866640354	17.14583550485855	50.43657950330987	17.13374418993244	50.43465656515990
17.16136193926111	50.44407084688915	17.14548817883074	50.43661531682137	17.13314187389542	50.43480069259520
17.16072882969527	50.44361395950168	17.14493052588697	50.43661664919236	17.13302299116377	50.43482960538960
17.16071762432497	50.44360587297363	17.14492902060267	50.43660093334437	17.13251246194455	50.43493525899778
17.15936196775220	50.44248972157234	17.14491511384120	50.43660145472079	17.13201997428516	50.43499217142279
17.15889778598298	50.44189701365807	17.14486257718412	50.43660342434951	17.13171733010882	50.43502086033475
17.15884664037663	50.44185227641513	17.14484824900406	50.43660396151677	17.13153719728401	50.43508520873914
17.15853056574967	50.44177989629552	17.14484977908068	50.43662095775132	17.13143915465850	50.43513651116066
17.15842981977760	50.44174776512710	17.14475449011315	50.43662215205076	17.13136010596323	50.43517688235642
17.15837096451975	50.44169795814057	17.14472058111821	50.43662993264789	17.13135815102543	50.43532280736825
17.15833704223753	50.44166925093008	17.14469052992169	50.43663844844522	17.13125614694312	50.43535449946948
17.15809534717812	50.44146471176536	17.14458190698805	50.43667258353097	17.13108380879462	50.43562822596747
17.15781466198042	50.44122296761558	17.14456837906944	50.43665579661202	17.13060534076425	50.43615516051333
17.15734225172148	50.44081993931575	17.14452822583703	50.43666883588669	17.12950865485660	50.43795229743350
17.15692780611216	50.44049297455634	17.14454148911193	50.43668528493227	17.12930430125139	50.43833856515492
17.15677723775593	50.44035479952169	17.14446570553584	50.43670910002122	17.12927662054650	50.43840414040643
17.15654086000545	50.44013622615140	17.14453779055513	50.43679007418228	17.12915270759354	50.43837902753976
17.15640712935701	50.44002891158033	17.14426483942320	50.43682502627390	17.12906423815257	50.43836082071798
17.15632086097209	50.43994852791784	17.14377958655400	50.43680129705186	17.12698652716620	50.43787968447460
17.15619000970091	50.43984948860690	17.14346650009047	50.43678140009485	17.12197819814109	50.43604185405092
17.15595813634431	50.43963905521738	17.14321696268892	50.43678253441230	17.12200971886668	50.43599851235569
17.15589339063900	50.43961804948545	17.14316728488613	50.43677396983934	17.12194432725975	50.43597438543503
17.15565006124075	50.43949038894161	17.14288799634926	50.43675932815162	17.12077248481501	50.43554201525136
17.15544913447634	50.43939622073339	17.14276160104787	50.43677205783404	17.12004798448614	50.43527655678494
17.15537026155270	50.43936510299024	17.142610244474760	50.43675820283274	17.11967381036192	50.43513945554756
17.15528192955877	50.43932659856545	17.14248362780134	50.43672007506029	17.11959371956549	50.43511010901061
17.15502277529927	50.43921607139605	17.14245636565736	50.43669663085155	17.11870676962929	50.43479607270202
17.15460587912519	50.43907551000861	17.14242130874633	50.43668202919356	17.11830288387503	50.43467693337207
17.15441184383935	50.43898064610374	17.142204308000751	50.43660415599820	17.11810509840807	50.43462216625716
17.15422553199599	50.43889496307582	17.14215360457408	50.43659040059551	17.11745551174112	50.43444229102105
17.15406844337768	50.43882137870597	17.14197808014636	50.43650438292936	17.11650832053693	50.43426800423002
17.15384625639484	50.43870313316383	17.14186439170465	50.43642509932985	17.11623337046969	50.43421512277666
17.15341661425958	50.43841794731105	17.14181307188209	50.43637478114493	17.11489913198102	50.43395849673320

## Załącznik nr 2 współrzędnych geograficznych Obszarów Chronionego Krajobrazu

17.11484216878579	50.43394622033895	17.08922912888668	50.43416117246500	17.06653729508166	50.44956292631590
17.11430746049029	50.43383098226290	17.08915406578895	50.43431563410306	17.06413920128829	50.44996488396784
17.11406337509517	50.43378229283120	17.08896458020652	50.43462867833138	17.06407982328665	50.44997900416403
17.11337709378343	50.43364539183097	17.08899788312281	50.43466638534641	17.06203165610661	50.45046603836793
17.11260895933325	50.43349185871344	17.08867903745210	50.43538391403688	17.06113698288894	50.45065922895885
17.11213996209229	50.43339811330988	17.08860920403235	50.43550352608094	17.06109029479693	50.45066931028422
17.11134267632617	50.43324720674894	17.08855198287308	50.43570071935284	17.06046346361398	50.45082114372533
17.11110302276225	50.43323111036813	17.08843551510280	50.43597932183953	17.05989770841025	50.45098501777027
17.11096715714275	50.43322198465361	17.08838149395991	50.43609879129154	17.05900111751098	50.45127764170420
17.10954801665156	50.43312665515898	17.08822405331773	50.43632191189831	17.05848610773113	50.45148096641791
17.10910067540378	50.43310874583384	17.08784902882843	50.43666933641929	17.05776936330300	50.45178590409029
17.10776531848026	50.43301884147287	17.08779518925880	50.43674163474811	17.05642406578525	50.45231439069779
17.10715068669733	50.43299231546553	17.08777084500199	50.43677453802048	17.05615184735495	50.45241973977493
17.10709514970294	50.43299021231896	17.08767123442414	50.43690831683863	17.05588448358154	50.45252678600361
17.10597227353838	50.43291705381875	17.08705678284712	50.43729913594294	17.0555864566659	50.45255967957633
17.10575813148460	50.43290379165537	17.08673483202360	50.43746753092027	17.05545579306697	50.45257026234556
17.10475620566823	50.43284185617151	17.08653235203989	50.43760134363457	17.05331811640343	50.45279019153719
17.10351366519618	50.43275783829480	17.08607774723187	50.43794834400281	17.05280106806139	50.45284338042799
17.10335421238443	50.43280680372220	17.08559529853640	50.43835254680541	17.05229834049104	50.45289666380592
17.10331587689689	50.43304735492487	17.08470806221128	50.43909441411347	17.05123432873373	50.45300304986909
17.10326411012439	50.43337372637367	17.08452093172647	50.43930585361589	17.05015270857093	50.45312405030713
17.10320861383662	50.43372330741322	17.08437741307764	50.43956500387106	17.04918288937370	50.45324186385045
17.10313033775443	50.43377165776406	17.08400008483851	50.43999327977749	17.04912315511709	50.45325172139267
17.10301169156062	50.43376971519307	17.08368276331590	50.44031324727018	17.04865650846856	50.45332780504743
17.10218430134303	50.43379929850813	17.08327522190261	50.44069703311057	17.04823250617440	50.45342368602218
17.10176073445397	50.43374556252941	17.08272939869962	50.44122712954848	17.04794823218523	50.45351694509073
17.10144324190488	50.43371078281361	17.08234633364176	50.44159737961554	17.04770483669915	50.45363308623645
17.10097959684321	50.43366611744811	17.08187181396946	50.44202392188448	17.04749969916949	50.45374370810104
17.10066125917057	50.43366537290964	17.08149804556802	50.44233353506179	17.04726403237993	50.45387573644698
17.10011224522135	50.43365101418146	17.08143961836714	50.44238202167507	17.04710755686028	50.45392686025101
17.09962995406534	50.43361847356263	17.08141249965311	50.44240432456793	17.04706117806919	50.45399039585369
17.09943933976490	50.43360672968019	17.08115848891922	50.44260020803746	17.04698335444465	50.45403209510364
17.09901686946803	50.43360528662516	17.08082671735593	50.44286972822311	17.04683071498619	50.45413957835481
17.09892297960798	50.43358865520369	17.08058892055549	50.44306070855536	17.04653920469531	50.45431539068381
17.09873353067843	50.43355064258975	17.08048735173922	50.44314170821326	17.04631366487819	50.45444657507218
17.09861497374488	50.43355476037671	17.08032170289496	50.44326705727120	17.04594756889701	50.45466874219010
17.09847951818883	50.43349933890377	17.07976174447327	50.44366208603881	17.04577201472107	50.45479320623356
17.09815635691317	50.43348257464466	17.07945227623516	50.44384193063679	17.04571043253488	50.45484848757956
17.09808629418845	50.43348679406415	17.07943086292499	50.44386151474303	17.04568412049933	50.45489132145106
17.09807104668854	50.43351604715689	17.07919562990708	50.44393380527915	17.04567206096814	50.45492353445480
17.09804917573633	50.43355476037671	17.07863657810153	50.44407070870682	17.04567064516113	50.45495806274978
17.09806605875694	50.43357607400550	17.07858804714337	50.44408388286225	17.04568895614277	50.45501176696972
17.09790898962412	50.43358148239068	17.07822561010325	50.44420647864069	17.04587599940664	50.45519268058293
17.09784543427795	50.43358518517865	17.07801932432224	50.44429021993306	17.04588621168034	50.45520238570529
17.09782335749959	50.43362985041361	17.07776953673898	50.44439204078396	17.04596453212275	50.45527681648463
17.09749440210364	50.43360700320298	17.07774007548983	50.44440480077577	17.04596891075316	50.45532431281890
17.09722055058088	50.43354055977468	17.07766794438846	50.44444141216476	17.04578328324410	50.45540537875581
17.09692134441943	50.43347297959237	17.07732077875666	50.44459205496696	17.04576191538081	50.45540749544496
17.09679225573919	50.43343181808412	17.07720463556503	50.44464245029142	17.04569596046430	50.45542636842170
17.09648908782839	50.43332383933349	17.07698288192839	50.44475338852724	17.04562516768888	50.45546019541024
17.09629257097748	50.43321515183410	17.07675383189765	50.44486140846364	17.04550188993943	50.45547525325299
17.09579674016279	50.43316614668859	17.07653120843898	50.44497121622278	17.04357326525518	50.45585441320047
17.09486095777245	50.43315439306233	17.07652717491797	50.44498136528266	17.04349549213630	50.45586263345019
17.09405252150287	50.43313060531186	17.07631761474382	50.44508620070307	17.04340226824321	50.45587815551809
17.09376167416152	50.43311959813389	17.07490095373270	50.44580042371132	17.04333655742521	50.45588221414857
17.09347381288181	50.43310403998805	17.07475875699918	50.44587211763481	17.04322958419163	50.45589577972346
17.09306923526326	50.43300986389470	17.07371073457777	50.44638150638612	17.04314188376375	50.45590690118738
17.09062128241975	50.43245682610698	17.07307656713827	50.44669657509154	17.04238789478060	50.45594249776936
17.09059081069770	50.43246790054877	17.072381818666245	50.44704166904361	17.04213082996205	50.45598917401175
17.09049731246268	50.43285987719258	17.07222849861222	50.44712120137898	17.04184995314919	50.45605228876522
17.09023192112598	50.43285248056364	17.07215186368862	50.44717365346806	17.04168731903247	50.45610882078132
17.08996635653332	50.43284650040658	17.07123680806606	50.44769045748305	17.04013676217576	50.45647181669996
17.08996016165660	50.43287342273451	17.07105371399552	50.44779492905926	17.03993420166021	50.45649527180117
17.08984615954522	50.43286744881535	17.07069169450521	50.44809291640671	17.03937181912290	50.45654699202436
17.08971537361231	50.43289791322041	17.07063186475689	50.44814157115779	17.03790748284882	50.45671074649741
17.08969226814504	50.43291794939220	17.07039116082732	50.44835117220953	17.03784818652567	50.45672268185924
17.08966428347711	50.43295689285661	17.06999179755650	50.44855799305213	17.03731545208379	50.45683822040346
17.08957599499591	50.43345793560097	17.06829857586816	50.44917875422169	17.03440341329523	50.45756164072572
17.08951516816693	50.43365405102313	17.06824563706205	50.44919104193510	17.03398207613382	50.45767608930395
17.08935625762703	50.43397844066954	17.06819640395066	50.44920246948315	17.02999033405207	50.45881317791044
17.08931439944936	50.43402160417473	17.06763646051224	50.44935643332111	17.02998179171403	50.45867142351438



**Załącznik nr 2 współrzędnych geograficznych Obszarów Chronionego Krajobrazu**

**Łęg Zdieszowicki**

E	N
18.08719731208984	50.39747716110863
18.08814085216942	50.39786291709807
18.08877146103051	50.39811979128657
18.08897582904498	50.39820791371967
18.08918937935823	50.39829268532147
18.09224624132883	50.39952042148794
18.09244013292146	50.39928372063739
18.09276419739128	50.39902077837260
18.09309919405655	50.39893393146917
18.09365947623394	50.39913383436984
18.09398603308816	50.39932672514787
18.09415535287689	50.39966991510791
18.09435127025986	50.40001199029892
18.09417895873761	50.40021901283603
18.09343323934116	50.40063463439658
18.09327690252442	50.40067522715785
18.09285665062469	50.40072042213399
18.09283415455037	50.40078148327348
18.09275669644084	50.40102116364538
18.09272119233421	50.40114273610186
18.09265342128723	50.40135476650289
18.09257910444647	50.40155996111412
18.09256666602631	50.40160462227534
18.09253932740080	50.40168696167625
18.09249389226955	50.40184091711153
18.09241804376354	50.40207154058574
18.09237459202510	50.40219378381867
18.09231556952381	50.40239303950787
18.09226490585245	50.40243907114036
18.09210356000461	50.40258420475735
18.09182188128078	50.40280706894688
18.09134367477212	50.40318431033666
18.09106772146522	50.40341069903663
18.09093518775292	50.40352247738768
18.09070765744309	50.40369386993518
18.09068818231253	50.40371074110803
18.09039585070406	50.40398193078672
18.09019852004087	50.40416589854792
18.08838072041793	50.40682651619888
18.08830325897812	50.40689895174231
18.08815838173577	50.40704637457903
18.08806197373506	50.40710398634238
18.08769871119614	50.40724352983410
18.08682181833431	50.40753177897470
18.08672305815991	50.40758453137644
18.08656371794129	50.40766605259531
18.08623074353251	50.40776369767505
18.08621859254994	50.40778316912694
18.08615169130258	50.40782763243515
18.08608470870332	50.40787261347820
18.08582965510012	50.40787574090734
18.08506595380570	50.40796322990957
18.08454501623641	50.40806845348904
18.08430898700192	50.40812394236387
18.08407797338774	50.40817825150271
18.08400156113873	50.40819293334370
18.08387674743650	50.40822709243577
18.08333975166621	50.40825209864444
18.08210335215499	50.40829177985557
18.08155890788314	50.40830924944734

**Załącznik nr 2 współrzędnych geograficznych Obszarów Chronionego Krajobrazu**

18.07997189670340	50.40836015579863	18.10470925585555	50.41323738473910	18.10829088908705	50.39632153060051
18.08012699042732	50.40874942876097	18.10485310580243	50.41315080720167	18.10819770707152	50.39538756417203
18.08027255821289	50.40911477082357	18.10545336023596	50.41283071155485	18.10844052474769	50.39458608422080
18.08037881631925	50.40938143842029	18.10571184581597	50.41274270817589	18.10904393822521	50.39380168922433
18.08042080586623	50.40950183754761	18.10624190511637	50.41244676938548	18.10918014716583	50.39370198272516
18.08046931081847	50.40961877485531			18.10953870922755	50.39337561256699
18.08056942260111	50.40987406348005			18.11003098176149	50.39300621202082
		E	N		
		18.10635093483776	50.41238597929393	18.11153898633039	50.39190749881158
		18.10670768651590	50.41220737560771	18.11209058518945	50.39150138200210
18.08061381873513	50.40999457199951	18.10703542582661	50.41203263858599	18.11254138527186	50.39111090874248
18.08073915187118	50.41018068667268	18.10765307726671	50.41170728066819	18.11286126140571	50.39105700758313
18.08081653235891	50.41037314914860	18.10795048903778	50.41152572555195	18.11298998562620	50.39092924631109
18.08093650327650	50.41089835768855	18.10807115664326	50.41147297145643	18.11304668343336	50.39066310530951
18.08093838734092	50.41092796680011	18.10827253222526	50.41134449250494	18.11321949749758	50.39039047731954
18.08104732537550	50.41094574566925	18.10830264604674	50.41129844042126	18.11328954992289	50.39026668621170
18.08109830992043	50.41095406639042	18.10868403840108	50.41102412408802	18.11338008079095	50.38977793945439
18.08115056680796	50.41096997227645	18.10906438738806	50.41079414810933	18.11344589461258	50.38958002050818
18.08128370723147	50.41101797857998	18.10941384891967	50.41054810138336	18.11345126040315	50.38936928009263
18.08147910908618	50.41109174881526	18.10985828729927	50.41010872048060	18.11347216076791	50.38906869912660
18.08149178333482	50.41112617698106	18.10997568580068	50.40997678977727	18.11345207384682	50.38894081993627
18.08148879042482	50.41112662773348	18.11023424486488	50.40965256812095	18.11347830854813	50.38875022952360
18.08121527230981	50.41136477286584	18.11041302282047	50.40938823517667	18.11345561119983	50.38866113679867
18.08118319273916	50.41139244590934	18.11048100250277	50.40926456273993	18.11344172003769	50.38855188267623
18.08071531446183	50.41179276804544	18.11069583994795	50.40888189982660	18.11339620317913	50.38842944668865
18.08127385041782	50.41243396393725	18.11083203485714	50.40847198296812	18.11333207710300	50.38830094924713
18.08169008991542	50.41297951838146	18.11090050173053	50.40814329496637	18.11318592092769	50.38805631677752
18.08183190544615	50.41359901043450	18.11096326139776	50.40717654119129	18.11302624305017	50.38783855823449
18.08198697749742	50.41427103054352	18.11092723703964	50.40667435737360	18.11287258523583	50.38754168804751
18.08226946661030	50.41515647977561	18.11093378677212	50.40652492434866	18.11263260387283	50.38703873003860
18.08277216422537	50.41591398220755	18.11093670792408	50.40637184997549	18.11253351160666	50.38673245564059
18.08435401074119	50.41673416004318	18.11092200984579	50.40628679242077	18.11248335398123	50.38660989750144
18.08504786207098	50.41712110865299	18.1108563315178	50.40604357809084	18.11216609069223	50.38592024963044
18.08540150915371	50.41724301638944	18.11081516897959	50.40592117559159	18.11191557003748	50.38522383280522
18.08550299294864	50.41727647999220	18.11061384512340	50.40565420669604	18.11171521447216	50.38460411670380
18.08589637412196	50.41753582960936	18.11035858320587	50.40535320248188	18.11172683191914	50.38447808920501
18.08681744432606	50.41788257778005	18.11009041931398	50.40508571783848	18.11172119088086	50.38438554618534
18.08744665512428	50.41752256816225	18.10962888078612	50.40464539627038	18.11167753955123	50.38429167959070
18.08811848625435	50.41716688683626	18.10935942275563	50.40444590342831	18.11161152479622	50.38415628134588
18.08914798372036	50.41676283792800	18.10913360139288	50.40431627084269	18.11150676548600	50.38367339202785
18.09033190496762	50.41642638506811	18.10876926179994	50.40415626355406	18.11145054100718	50.38362823700866
18.09041003738552	50.41641337539106	18.10857484793317	50.40395385614972	18.11139178713254	50.38327020589060
18.09155429019418	50.41622270130402	18.10829171780630	50.40367945154301	18.11132383288903	50.38261107104352
18.09283829702027	50.41617739595061	18.10808499657316	50.40344239920957	18.11108148206228	50.38194647075330
18.09390508992658	50.41620416964032	18.10797860729777	50.40333987078640	18.11106621640828	50.38191168402111
18.09467515119433	50.41624205756731	18.10794216066116	50.40333034392494	18.11094779335882	50.38163487244676
18.09546929887941	50.41628530768266	18.10788797576705	50.40326043438093	18.11068948990570	50.38128095045963
18.09550075520550	50.41618538270390	18.10771794926778	50.40300862795580	18.11065307669529	50.38126737805835
18.09579230453242	50.41623555297141	18.10759596354245	50.40274974931142	18.11028296109987	50.38073782832056
18.09632578788242	50.41626340263664	18.10748770604054	50.40248890137016	18.11018293597178	50.38057489390706
18.09689851405770	50.41624409865620	18.10740690067672	50.40222402508390	18.11026400569200	50.38056027525549
18.09749414461375	50.41616327607927	18.10736026704707	50.40195404777361	18.11032898953033	50.38055038631148
18.09765531505636	50.41614141225762	18.10734108734617	50.40168013208249	18.11024539502381	50.38031791758777
18.09834998415990	50.41598068456423	18.10732190511339	50.40140612652467	18.11011659442069	50.37996804305431
18.09900498330033	50.41582520916717	18.10737135035537	50.40112209524342	18.10997813712141	50.37938468706190
18.09926391191237	50.41569980932839	18.10744824518169	50.40083403565525	18.10991628981001	50.37885108777876
18.10076116003354	50.41508629665633	18.10759348145894	50.40053586376614	18.10992273749356	50.37850492056817
18.10092533872658	50.41492259412789	18.10765383628062	50.40034215219077	18.11001071624922	50.37798293935501
18.10147511580954	50.41466707393745	18.10747159546240	50.40037697084441	18.11018570657856	50.37745555630105
18.10178049313354	50.41451465766828	18.10745226154959	50.40037496364182	18.10908987333952	50.37751283440663
18.10218531296349	50.41431910672803	18.10769968323605	50.40000016965100	18.10841599090302	50.37726374987753
18.10243680615570	50.41423668196546	18.10798309688758	50.39946793321299	18.10773213690434	50.37726570575869
18.10283828031243	50.41400529395998	18.10818410570721	50.39900146217170	18.10728992886975	50.37740428833745
18.10311358406008	50.41395170501860	18.10833665095654	50.39846815742914	18.10711451815729	50.37734649832368
18.10330865758591	50.41386503317221	18.10846054038921	50.39796398270297	18.10667223138115	50.37720085503400
18.10343326136287	50.41374695597769	18.10850810869567	50.39777096949471	18.10651003032172	50.37714739548083
18.10365698683492	50.41368168751781	18.10860880076296	50.39761326077604	18.10646230894183	50.37713171454127
18.10367732149112	50.41367478132676	18.10848173162598	50.39741343195250	18.10628292346781	50.37707262396715
18.10390211290264	50.41361219664580	18.10844896818728	50.39730773914499	18.10616106172102	50.37703250905435
18.10399958504898	50.41352745476256	18.10851166907695	50.39728807552622	18.10601178884402	50.37698338374772
18.10408259639674	50.41346231414632	18.10847615369838	50.3969988730165	18.10586435985694	50.37693477480658
18.10434107079560	50.41337836003588	18.10836741290403	50.39684748558264	18.10557192220791	50.37683851533153
18.10462416251199	50.41328492818215	18.10836283339946	50.39655891193871		





## Załącznik nr 2 współrzędnych geograficznych Obszarów Chronionego Krajobrazu

17.79168947717232	50.26983428017825	17.79898670884024	50.27156165558404	17.80812690699540	50.27315351511732
17.79181352387142	50.26986330998483	17.79906801771780	50.27161705907195	17.80835606360207	50.27307428867372
17.79182574745519	50.26996471033743	17.79907868916066	50.27164631650653	17.80839969873665	50.27306279874215
17.79181912512149	50.26999564652939	17.79922538415530	50.27172638366857	17.80862752004883	50.27313814258873
17.79184655649246	50.27000003116429	17.79927493443864	50.27176023528279	17.80874261015585	50.27314608698576
17.79186745568941	50.27010033432109	17.79934309051987	50.27176633993697	17.80882696585675	50.27319443532316
17.79196893243100	50.27019293352601	17.79946319162126	50.27184306085885	17.80887276611865	50.27320297406337
17.79209479382460	50.27023759930505	17.79954168812275	50.27185137034106	17.80908093668190	50.27316702101403
17.79220087944241	50.27031881024645	17.79957095159465	50.27185764898510	17.80913836224089	50.27319810246267
17.79231795547480	50.27031937462840	17.79962427414586	50.27189942708687	17.80939678439122	50.27325075451919
17.79233079462931	50.27024689651419	17.79968708633978	50.27189868302716	17.80945326859296	50.27326602071172
17.79238966598046	50.27024412889929	17.79973309930693	50.27195785367123	17.80952857403777	50.27325304850566
17.79251428781695	50.27027836724478	17.79975172156979	50.27196184914177	17.80963695256179	50.27320360496743
17.79259265626244	50.27027946454177	17.79987581804114	50.27190409832595	17.80969779891576	50.27320192458124
17.79261573433068	50.27033481566811	17.79991017101435	50.27191620904779	17.80975659365297	50.27320826655773
17.79271185234841	50.27035765715363	17.79995710913672	50.27195661713508	17.80986338574687	50.27319201578968
17.79279387544358	50.27034520250771	17.80000822851441	50.27199128596293	17.81015961178483	50.27318324254863
17.79296399511945	50.27038637138572	17.80022360163043	50.27200573467040	17.81030724101006	50.27317333087561
17.79299401443350	50.27042271986531	17.80039378539914	50.27197019590913	17.81037994610907	50.27313394987693
17.79338493148977	50.27044353262996	17.80048777911207	50.27199273202952	17.81042807279680	50.27311693010730
17.79347540588000	50.27049385154766	17.80101754237751	50.27203907822018	17.81050083032656	50.27311450214170
17.79351201675458	50.27048749450101	17.80112110443317	50.27209115968245	17.81072420975041	50.27318583978444
17.79355655276962	50.27050360503418	17.80122541873328	50.27210642885154	17.81076319082207	50.27315888408602
17.79395892908570	50.27054499828320	17.80151212933652	50.27215940646334	17.81105354731530	50.27308456829474
17.79398514996973	50.27051921060734	17.80172031611289	50.27221260197158	17.81122349761532	50.27304968486113
17.79404453900547	50.27057434828731	17.80184658979007	50.27218186152344	17.81131362582424	50.27306952516365
17.79417105928252	50.27058943353217	17.80190102155970	50.27225326515384	17.81132862380055	50.27313900599556
17.79422560708822	50.27057402005643	17.80211714833114	50.27233091597620	17.81144883346895	50.27320086072404
17.79428758376524	50.27062747869032	17.80275187519033	50.27263109055868	17.81164220917052	50.27324200063832
17.79436952042732	50.27064853850754	17.80280797154655	50.27264407242527	17.81169574783337	50.27326556027999
17.79443647712135	50.27061118216028	17.80289230093038	50.27262424148832	17.81178306201042	50.27331913721653
17.79453826879635	50.27060073956035	17.80291830888437	50.27257372551807	17.81187652790591	50.27334829377237
17.7945899968967	50.27050225068957	17.80294849579267	50.27258411374035	17.81198074758061	50.27338932356475
17.79471091656966	50.27042601276275	17.80317524510090	50.27270543812070	17.81212127909580	50.27343266225438
17.79482984605393	50.27036951288690	17.80321160191980	50.27270633954637	17.81233411080154	50.27346580337694
17.79490712593287	50.27019471859906	17.80329938854192	50.27269900307509	17.81236604199852	50.27349964873686
17.79505684350531	50.27014510457101	17.80334398735226	50.27273947433027	17.81248369856053	50.27353831367864
17.79517867369220	50.27019602466021	17.80350583490730	50.27281367852020	17.81259887676430	50.27361962107905
17.79524390282049	50.27020618539758	17.80363817755314	50.27278639298966	17.81271909246308	50.27367129757932
17.79554272687501	50.27019275186792	17.80374355202774	50.27285153158780	17.81276469216295	50.27368891782000
17.79555215155398	50.27018418869790	17.80381771736131	50.27283192090174	17.81285522860209	50.27368505334636
17.79573800355433	50.27023998195551	17.80396071224911	50.27285110430596	17.81296503287142	50.27371804130464
17.79579368733399	50.27034632765516	17.80391243383901	50.27297925318585	17.81305149062885	50.27377769458251
17.79589352307831	50.27034833836903	17.80401535583857	50.27297122784978	17.81309002980271	50.27379340664259
17.79597456142132	50.27039622871947	17.80406631261096	50.27293736954986	17.81318463117565	50.27380101027311
17.79612656722780	50.27042701049562	17.80419776038507	50.27293715548391	17.81330071273431	50.27375112723944
17.79654707681528	50.27047970625917	17.80428548460975	50.27300921056951	17.81335484154696	50.27374429667118
17.79661782663073	50.27057256262809	17.80439312771578	50.27300500463603	17.81352363856450	50.27362906448536
17.79675688707018	50.27056484111532	17.80456398782746	50.27305709040724	17.81357895357529	50.27361907514524
17.79711850908550	50.27063786299673	17.80486019003934	50.27290681062618	17.81373179375666	50.27363320366015
17.79740320788078	50.27076316718451	17.80551120386504	50.27288017083113	17.81384455699452	50.27366670089755
17.79752658725818	50.27082989006803	17.80555162646407	50.27286472266871	17.81396013950608	50.27373559516230
17.79774041999385	50.27081413960038	17.80558083447576	50.27280018324741	17.81407291763042	50.27382195996201
17.79785412565227	50.27086292763278	17.80585362441228	50.27272682583872	17.81409485866604	50.27383585833737
17.79798716807085	50.27092535720431	17.80601695824152	50.27268736394539	17.81424989157578	50.27388844651158
17.79810024022070	50.27100231716496	17.80620591228113	50.27273342476182	17.81436432344687	50.27389225590682
17.79821512230103	50.27102263329267	17.80637201856458	50.27269843060783	17.81438226936830	50.27388596380474
17.79831348243518	50.27107629461612	17.80664964149393	50.27272631957263	17.81440840253027	50.27388174830951
17.79834267397129	50.27110055363298	17.80671660923706	50.27274088854638	17.81462542451099	50.27389281095719
17.79835434789821	50.27116848664434	17.80696393511596	50.27281658282776	17.81463044374202	50.27387990378929
17.79838881661354	50.27120449642744	17.80708220914071	50.27283447764206	17.81484922515339	50.27388249687061
17.79841801581759	50.27127775959116	17.80718990379173	50.27290255730732	17.81502833340165	50.27389213699513
17.79851299085964	50.27127788128510	17.80722165875251	50.27298640112574	17.81570091877481	50.27395073113511
17.79861031570933	50.27134526935313	17.80730786154090	50.27299490161466	17.81584272142053	50.27398987201421
17.79865071855570	50.27135518296450	17.80737654030679	50.27296302488957	17.81591396220420	50.27404086307445
17.79870452792229	50.27134557977993	17.80746086150149	50.27297496045692	17.81591824584868	50.27397437592142
17.79873153462203	50.27134310818659	17.80754866328573	50.27298578268567	17.81591268585151	50.27381996327351
17.79877586251473	50.27134130667236	17.80770402934164	50.27304098375771	17.81584834592041	50.27359609378717
17.79880338189163	50.27134250961574	17.80779145879836	50.27309469719695	17.81582568564902	50.27352349070262
17.79884278929589	50.27136275183914	17.80786308771528	50.27309219208262	17.81581311116574	50.27349664222972
17.79896088735727	50.27150375369921	17.80800870067628	50.27313265362503	17.81571815443853	50.27329456579207

## Załącznik nr 2 współrzędnych geograficznych Obszarów Chronionego Krajobrazu

17.81566474965197	50.27318630360866	17.81139029871641	50.23133434458240
17.81562121845593	50.27316722537752	17.81082049536214	50.23118965531430
17.81524261382658	50.27233939569798	17.81070664718894	50.23111840388217
17.81522511811793	50.27230045800461	17.81049477761865	50.23102780262926
17.81501310617952	50.27182900015334	17.81046331552056	50.23101345849876
17.81489715061345	50.27157624176994	17.81024421919535	50.23100699529326
17.81478147463000	50.27132339059377	17.81055461326957	50.23095227345797
17.81470357226660	50.27097332964830	17.81054610013610	50.23094394254697
17.81470785106419	50.27044802452988	17.81053806560031	50.23093656290948
17.81471179838515	50.27041399881306	17.81041060324884	50.23082177503886
17.81478577089063	50.26887766689283	17.81036289439300	50.23076611760742
17.81480847137186	50.26854000387164	17.81008040412518	50.23045485310372
17.81480219474831	50.26849526003395	17.80982217001661	50.23024287969147
17.81445165991655	50.26652188813475	17.80969612054774	50.23015969716472
17.81443910488044	50.26647831582167	17.80943045461043	50.23000489014529
17.81417119351329	50.26465514406437	17.80905616709844	50.22979568984992
17.81413728087498	50.26447062279074	17.80894284115852	50.22973976400009
17.81413018707146	50.26442663660561	17.80887309377282	50.22971429914260
17.81409878706899	50.26426187089644	17.80882061254124	50.22972229489244
17.81355618083779	50.26092129211583	17.80868084450333	50.22968675962677
17.81354791044635	50.26087631188921	17.80867452882444	50.22961093314785
17.81354015036947	50.26081633113241	17.80862279593548	50.22957782261350
17.81327579213877	50.25905533762905	17.80849799476537	50.22956558019484
17.81303960863675	50.25748184557147	17.80801346612088	50.22953962688744
17.81301892834779	50.25743599119605	17.80758292789197	50.22951601975600
17.81297806090578	50.25743975878789	17.80745332720365	50.22950090876308
17.81260080517187	50.25424221935239	17.80701692510547	50.22940364981306
17.81259112697689	50.25416938112389	17.80699287888549	50.22939468187148
17.81252518307055	50.25367427898550	17.80697313684823	50.22938631580553
17.81247556580575	50.25316329065518	17.80676432829347	50.22923896766461
17.81251509833567	50.25221891641110	17.80666747000393	50.22913471716849
17.81274312665768	50.25132054280096	17.80665187455642	50.22909870862117
17.81291810804743	50.25066315999531	17.80659394616865	50.22904256864644
17.81318052031091	50.24973519030004	17.80656350174976	50.22900498223942
17.81320338079605	50.24965979769684	17.80652636643652	50.22891235411928
17.81334767100908	50.24931112893011	17.80649179374205	50.22881453450059
17.81363147076858	50.24885174360403	17.80647684192509	50.22875096334291
17.81387895063226	50.24881375246126	17.80646395538718	50.22866153989119
17.81392447507542	50.24875649691918	17.80645049123528	50.22854801257071
17.81461026741230	50.24794857838629	17.80632821003714	50.22836878280965
17.81482062475694	50.24778337297964	17.80628107744054	50.22829938585975
17.81528616069628	50.24723504243424	17.80619389263384	50.22823606721851
17.81565749546457	50.24681889091954	17.80564849381437	50.22793426143940
17.81592909010396	50.24651441453577	17.80519146408537	50.22766318760312
17.81592736450697	50.24643563544302	17.80491492932016	50.22751656928882
17.81583077016910	50.24638871065083	17.80456892631655	50.22735436045280
17.81757601619104	50.24045472420048	17.80423820325125	50.22722733525270
17.81895486133348	50.23725143809618	17.80326663168388	50.22697462432218
17.81904275791387	50.23727413868246	17.80224049154166	50.22670769605513
17.81913289655574	50.23713176204166	17.80140037012927	50.22649502004213
17.81925777361758	50.23694856533558	17.80043265519626	50.22625628246207
17.81936234280832	50.23679353350957	17.80032450668681	50.22620736838432
17.81949893816882	50.23658303653649	17.80013868478195	50.22609283168242
17.81958080892432	50.23648948240490	17.80003032414062	50.22602776510670
17.81985029549128	50.23613741490866	17.79989555451776	50.22589003685359
17.82018919069035	50.23574793734545	17.79972468536030	50.22558653902801
17.82046237665730	50.23542445384297	17.79977213322525	50.22399128828418
17.82073476218177	50.23509241604612	17.79980243187979	50.22313175949391
17.82102536702701	50.23476316816323	17.79980603313618	50.22297309658197
17.82112154635390	50.23463243222891	17.79981368316663	50.22279422880580
17.82103361498418	50.23447168613518	17.79978904801865	50.22257796551704
17.81942317412953	50.23397881832442	17.79980339077163	50.22247035586746
17.81913180669054	50.23372004714534	17.79969970524900	50.22211826886789
17.81451962981842	50.23218349063235	17.79964138103954	50.22192338131053
17.81447534289444	50.23216658920188	17.79956562727677	50.22174316031175
17.81402599589028	50.23201239545505	17.79943014957052	50.22141625253193
17.81380167962184	50.23196086692715	17.79929586420425	50.22108458200960
17.81306275888007	50.23179112278614	17.79863096259151	50.21937789860986
17.81232693844422	50.23158340107742	17.79815153897824	50.21865433661675
17.81189107516940	50.23145777800561	17.79797925896617	50.21857294628227
17.81147739607626	50.23133923667290	17.79791979393413	50.21858404352686

**Załącznik nr 2 współrzędnych geograficznych Obszarów Chronionego Krajobrazu**

18.16148605864895 50.18842648668046  
 18.16106813076960 50.18820139623382  
 18.16067000382640 50.18807526628243  
 18.16024479636012 50.18780693688382  
 18.15869951773363 50.18704986962906  
 18.15725905533563 50.18634280892618  
 18.15638533404206 50.18597913907613  
 18.15630232336349 50.18594454605206  
 18.15515603290194 50.18546740898342  
 18.15412968181517 50.18505034031174  
 18.15246443422460 50.18428912323297  
 18.15197797920332 50.18388948722470  
 18.15173725424146 50.18374936454137  
 18.15151110601829 50.18365759321598  
 18.15107086399851 50.18347718036994  
 18.15099038698873 50.18344419860004  
 18.15084960437670 50.18338072614475  
 18.15020736906039 50.18299405187955  
 18.14955100600429 50.18256378651317  
 18.14940317672298 50.18248422771175  
 18.14860527163655 50.18205476827634  
 18.14798802325237 50.18172244446895  
 18.14684359896987 50.18078920571482  
 18.14634900792627 50.18040340215376  
 18.14544978662537 50.17950975979628  
 18.14531357341539 50.17956171769620  
 18.14506631351662 50.17965418318157  
 18.14452415862840 50.17992260714384  
 18.14427523844190 50.18016225359406  
 18.14417100092379 50.18037231988040  
 18.14409255557905 50.18059251376207  
 18.14394739487574 50.18097660395071  
 18.14369962063143 50.18094760046449  
 18.14294521677296 50.18080638551413  
 18.14218064117110 50.18096331541715  
 18.14201523238402 50.18099345734503  
 18.14186518021595 50.18091389165377  
 18.14032773927260 50.18036291027257  
 18.13953765328618 50.17993400835893  
 18.13938234618356 50.17987440549867  
 18.13889092115308 50.17973563554959  
 18.13869431222094 50.17967608114073

E	N
---	---

**Wronin - Maciowakrze**

E	N
18.17231258312513	50.18670518654098
18.17145313385553	50.18684159081371
18.17127723763167	50.18687646510094
18.17121272822847	50.18688923730882
18.17079044068368	50.18698210515798
18.17037808581061	50.18707270918732
18.16986690538140	50.18725345483969
18.16969437920969	50.18733120821876
18.16906364456380	50.18772179182358
18.16858782049066	50.18792504742991
18.16811872103182	50.18801060095902
18.16777725134486	50.18807286182661
18.16623622294111	50.18829463396704
18.16561303376768	50.18832780121412
18.16477990649248	50.18851743434166
18.16465920776028	50.18843992443127
18.16442391199022	50.18851182494161
18.16366164435650	50.18874486549809
18.16305734697489	50.18889972866949
18.16275044693234	50.18900112637371
18.16235791334868	50.18912368158365
18.16214511195608	50.18897544976876
18.16210427468825	50.18899142058049
18.16210160430402	50.18890583131450
18.16201113699046	50.18882234250539

18.13849062664204 50.17963847256609  
 18.13793623373153 50.17955947302374  
 18.13785661223135 50.17976968424286  
 18.13801993937686 50.18037826228920  
 18.13761563611140 50.18112885033939  
 18.13705389602679 50.18147260604104  
 18.13642661263283 50.18186309860687  
 18.13623548637558 50.18205941376453  
 18.13615761802389 50.18220084151995  
 18.13600872131926 50.18287128519021  
 18.13577576500294 50.18337882244430  
 18.13548209252621 50.18375875970421  
 18.13451444808450 50.18427802777541  
 18.13419334813826 50.18441991535328  
 18.13401442713177 50.18443118065510  
 18.13359977689009 50.18441871140063  
 18.13347079629532 50.18436230711384  
 18.13281238866733 50.18400567477697  
 18.13275209819384 50.18397679309870  
 18.13270386601683 50.18395374167842  
 18.13129014930896 50.18327743662641  
 18.12900068749225 50.18220037806655  
 18.12887536142100 50.18214495359726  
 18.12880277753872 50.18207274751125  
 18.12875651015677 50.18204996199343  
 18.12814059790021 50.18174684153331  
 18.12778771019232 50.18157316701378  
 18.12659718764578 50.18100669705418





## Załącznik nr 2 współrzędnych geograficznych Obszarów Chronionego Krajobrazu

18.05661023770191	50.16386565606614	18.04558732728347	50.17441579661930	18.02908164505634	50.18867971691594
18.05651911283122	50.16388622582994	18.04539024164533	50.17458614801058	18.02891609858476	50.18876837906261
18.05615852610185	50.16412157639926	18.04524554495994	50.17471121590984	18.02868243162397	50.18888375775953
18.05529021414968	50.16478012030838	18.04497278131887	50.17494697560205	18.028499671707694	50.18897945902770
18.05509899789543	50.16493189085552	18.04493120125762	50.17498291452396	18.02814686317115	50.18917269489634
18.05508067764035	50.16494547579140	18.04460754511207	50.17527562902455	18.02806062440756	50.18919565958567
18.05506529454324	50.16495717124462	18.04378092999144	50.17600363817272	18.02800479520722	50.18920665951703
18.05482755634848	50.16513925935596	18.04296213218293	50.17672666401136	18.02798025317549	50.18921811134386
18.05439067494880	50.16547581399933	18.04259813473268	50.17703324315340	18.02790383114633	50.18925504013500
18.05393673119465	50.16583035668443	18.04216522709536	50.17744446960225	18.02781922890711	50.18929202118189
18.05326097241436	50.16635357867907	18.04172902162530	50.17783262422615	18.02769596972452	50.18936758630701
18.05319873852977	50.16640215800299	18.04168623015239	50.17786893868122	18.02752545223298	50.18949911216293
18.05303963094990	50.16651974992124	18.04158914059167	50.17795704999789	18.02735549488815	50.18961325747480
18.05266206759481	50.16679766674213	18.04136765986720	50.17815405751205	18.02721588953961	50.18970061485521
18.05240763321380	50.16703112708779	18.04096555044201	50.17851276493497	18.02716867384730	50.18973188672943
18.05228879775663	50.16709912040250	18.04085628342600	50.17859334810765	18.02703573306319	50.18983371177517
18.05191640142287	50.16721402107091	18.04053268471326	50.17884271969353	18.02685428967347	50.18994869703079
18.05178959933777	50.16723104220010	18.04008682646534	50.17913702324211	18.02690868248975	50.18998492757671
18.05185336855639	50.16728861198912	18.03956538930003	50.17946203952795	18.02658623138309	50.19014490972157
18.05192769847950	50.16735571558323	18.03946386467709	50.17953485674353	18.02651050910123	50.19017592411187
18.05219049504327	50.16759296123296	18.03908004656355	50.17976959676891	18.02641983737537	50.19020819334165
18.05196137481359	50.16765813501642	18.03893685722751	50.17984728116134	18.02621421631191	50.19029064081135
18.05194138256212	50.16763585317228	18.03865175732038	50.18000195493260	18.02596104743746	50.19038038986333
18.05175862228467	50.16746954839221	18.03850784653672	50.18008002947298	18.02589686161504	50.19039849873288
18.05154316688564	50.16731010968972	18.03838980032434	50.18016235660286	18.02587254854196	50.19040534858665
18.05136627394849	50.16724434795965	18.03800853010549	50.18048833548715	18.02581588337588	50.19041707460500
18.05113181037510	50.16721578213792	18.03764313139965	50.18087454767573	18.02575030430937	50.19043052382224
18.05099442833732	50.16722822062575	18.03760319502693	50.18091728237474	18.02565586398942	50.19045339378155
18.05081320686604	50.16726869876555	18.03719270847648	50.18135725930051	18.02551340694947	50.19048186297257
18.05074864803523	50.16729186205720	18.03692837032753	50.18165019631298	18.02540431024735	50.19049973998611
18.05068338663642	50.16732454665542	18.03688285345333	50.18171846546821	18.02519254103329	50.19059107792683
18.05061896691353	50.16737658868807	18.03682668134391	50.18180271574035	18.02493451446375	50.19073127429254
18.05043813568183	50.16755570936380	18.03671573031391	50.18196912575015	18.02470613810831	50.19086368498437
18.05034767571609	50.16764616926626	18.03654766339471	50.18222119872471	18.02456854997998	50.19094010890546
18.05003128953216	50.16796394339890	18.03646425837952	50.18235664509445	18.02449903891402	50.19098264502196
18.05002408384424	50.16796969556042	18.03643561122078	50.18238925717261	18.02432582752876	50.19108208507618
18.04975929624774	50.16826680039294	18.03632096032774	50.18251977586926	18.02408207447314	50.19121551672419
18.04964768973854	50.16839078154837	18.03617847637509	50.18268623102372	18.02389872508818	50.19132339092511
18.04946059735493	50.16861484291914	18.03613482646308	50.18273722425926	18.02387067033358	50.19133593482626
18.04943262076084	50.16865411115465	18.03604413434067	50.18284275470733	18.02372848753614	50.19141032693075
18.04923674776986	50.16890848859381	18.03589708637512	50.18301906431803	18.02355087619633	50.19151398683437
18.04909227638279	50.16909634254905	18.03579616521083	50.18314006742403	18.02317552097830	50.19174237767236
18.04902105485780	50.16919415159548	18.03536847274115	50.18347670539970	18.02294376286794	50.19188682754806
18.04897579268685	50.16925014309718	18.03521429608045	50.18359805684302	18.02280820686761	50.19197197846975
18.04889663366371	50.16935395353919	18.03484349573692	50.18399268361438	18.02262209524381	50.19208914197174
18.04881326863876	50.16947202077225	18.034458007647483	50.18436607966221	18.02256544684818	50.19212378544050
18.04854832025436	50.16988367540769	18.03439355233468	50.18443050325016	18.02250976402444	50.19215396116054
18.04845596249542	50.17001030203496	18.03413351708829	50.18480536387765	18.02227662704310	50.19229608331060
18.04843232332248	50.17003608438439	18.03398184462871	50.18496392593508	18.02213279583163	50.19235747025971
18.04838010888459	50.17009303257640	18.03381624262761	50.18509708560812	18.02194359825971	50.19245392380591
18.04825294011586	50.17023095560383	18.03374572956271	50.18514786609676	18.02177626045375	50.19253923258631
18.04803661609828	50.17046606444930	18.03352464698712	50.18536938224649	18.02169602937342	50.19257332196123
18.04802364854186	50.17048335026480	18.03345189776526	50.18543062934361	18.02116973824676	50.19282560957486
18.04799600641069	50.17051002265792	18.03334701413857	50.18551807408725	18.02108078746628	50.19286359578748
18.04759986758492	50.17093992653092	18.03329173233869	50.18557221326390	18.02055296612485	50.19308311359414
18.04745920729555	50.17109068805954	18.03299477857808	50.18583760947921	18.01990564317346	50.19327456656341
18.04730388283411	50.17130060865976	18.03294465774953	50.18588146984914	18.01980942797201	50.19330872222082
18.04723918406682	50.17177055563334	18.03279012051363	50.18600287813300	18.01929346098020	50.19350314303860
18.04723218178495	50.17181137047318	18.03262989375376	50.18611912945439	18.01881649184254	50.19367083870249
18.04722282579434	50.17189051884755	18.03252195603773	50.18620620822775	18.01868357599427	50.19371798784152
18.04716727668457	50.17210548729784	18.03250672706988	50.18621348855356	18.01854291118425	50.19377029443366
18.04708595601531	50.17231301960118	18.03249002850873	50.18622779909354	18.01825761462602	50.19387178532472
18.04706069818822	50.17236174439641	18.03211995361480	50.18653326539148	18.01796838411425	50.19397648945715
18.04696403607867	50.17258867391143	18.03185111211014	50.18675892969136	18.01746025374353	50.19415974333037
18.04685255871349	50.17285038180371	18.03163679138609	50.18693206179315	18.01713958274644	50.19426987984328
18.04679867137682	50.17297688840685	18.03155046281080	50.18700441608487	18.01693632749130	50.19434318128005
18.04673075183435	50.17311394415442	18.03133317572163	50.18718171969429	18.01684245120448	50.19437467544915
18.04660391104503	50.17336989566249	18.03123622371809	50.18725455182511	18.01599009130934	50.19467341182563
18.04637777108841	50.17368125337772	18.03042042783643	50.18785087731770	18.01564558665642	50.19477876867001
18.04609126134357	50.17398021307519	18.02978313943357	50.18826795627049	18.01523088989707	50.19491534103509
18.04588420044808	50.17415919073416	18.02938953926214	50.18850134443085	18.01170768376705	50.19600747516249

## Załącznik nr 2 współrzędnych geograficznych Obszarów Chronionego Krajobrazu

18.01217488561653	50.19682296928266	18.02285715371399	50.21021363548996	18.04151710690104	50.22492743707095
18.01235571328505	50.19706075804468	18.02301132566173	50.21041188274507	18.04173628428067	50.22495575894106
18.01242895148675	50.19716906077544	18.02331207088824	50.21081691798632	18.04177245988540	50.22495631737130
18.01244631214877	50.19719490325019	18.02358901418604	50.21124201344272	18.04198812216056	50.22498908648817
18.01267199133423	50.19753082380539	18.02379185549501	50.21153014134060	18.04232947248489	50.22499662095700
18.01310772826555	50.19801908919797	18.02391287737196	50.21163193999593	18.04267411431544	50.22499197669233
18.01332158203134	50.19819561068236	18.02389932739517	50.21170699760808	18.04301132923906	50.22499098694709
18.01358868358180	50.19842716810898	18.02439089828963	50.21226318059767	18.04336936046975	50.22499016683790
18.01371563795837	50.19854742993019	18.02460048549736	50.21253207634563	18.04372374467845	50.22498801076564
18.01373444226724	50.19856842120640	18.02472165359071	50.21260941595673	18.04412335489562	50.22501822325980
18.01374816724805	50.19857972651355	18.02485863803414	50.21264691734513	18.04431647471611	50.22500333193954
18.01412189462507	50.19885028473411	18.02471483618503	50.21276315914615	18.04449701466101	50.22497510296805
18.01440957982766	50.19903965744685	18.02478160168356	50.21292745596242	18.04477818176567	50.22495646291487
18.01458330539656	50.19914692113064	18.02494895003301	50.21321357194503	18.04512435892598	50.22495161246999
18.01498416850889	50.19935336017058	18.02535276173631	50.21376233164880	18.04583039316764	50.22493518056955
18.01570422234592	50.19966711372246	18.02584476275187	50.21435671716687	18.04653870311014	50.22492474053532
18.01576934151934	50.19969620444699	18.02606181364862	50.21468018992057	18.04666748063035	50.22491866068933
18.01618682121855	50.19988086448645	18.02639733169752	50.21517229408126	18.04724242605352	50.22489151173900
18.01677887449418	50.20011562990329	18.02641079629260	50.21511396136459	18.04794317643446	50.22487665675726
18.01711432128263	50.20027166293587	18.02665118091485	50.21543481989256	18.04829785750844	50.22486595351260
18.01747849050788	50.20047204756247	18.02674789898185	50.21551918866242	18.04837493809304	50.22486190276021
18.01771935552218	50.20062694011057	18.02679012082358	50.21560887470534	18.04864379734515	50.22484777264159
18.01791415392751	50.20076286067701	18.02691718175725	50.21571545417206	18.04884908590570	50.22483466157361
18.01808686391692	50.20089544361144	18.02712607970515	50.21590046290864	18.04935992869206	50.22482211056990
18.01824361124115	50.20102335841414	18.02719549539602	50.21597085651339	18.05005748420005	50.22479370925500
18.01843179048349	50.20121231913198	18.02729663179079	50.21610669287031	18.05075671667937	50.22478415926936
18.01863154545066	50.20131077880086	18.02740775338612	50.21628781756665	18.05114869318592	50.22478019612662
18.01863899169921	50.20135592007906	18.02752077897890	50.21649625312007	18.05121789526213	50.22477949623290
18.01869977608390	50.20142453520386	18.02764450112965	50.21662310090188	18.05147354187624	50.22477691004526
18.01885142726110	50.20163451743873	18.02768763305382	50.21673956939908	18.05222325703623	50.22477276718760
18.01899944592105	50.20183995751371	18.02778338067457	50.21674095821523	18.05232147840748	50.22476790545770
18.01917176196820	50.20204268527279	18.02775247035685	50.21683105582054	18.05239121544153	50.22476490611464
18.01925987030517	50.20217077628126	18.02771574857469	50.21686502629823	18.05323034542209	50.22471424444620
18.01935925073479	50.20231590801557	18.02773646264712	50.21692286589126	18.05383403562794	50.22471824570337
18.01943763945688	50.20247647901365	18.02781512861643	50.21704215201471	18.05384345826244	50.22471843661819
18.01967549064389	50.20292588707401	18.02797210189871	50.21727794056316	18.05385255521269	50.22471836839636
18.01986641924616	50.20338712761838	18.02824616004372	50.21757987120585	18.05395071061911	50.22471901818400
18.01978330818644	50.20334557770897	18.02844870612316	50.21774318970657	18.05400402142186	50.22471785489501
18.01969121434735	50.20343778121465	18.02869625073632	50.21801944474633	18.05404796774029	50.22471754941266
18.01981991457541	50.20379859476322	18.02906067343093	50.21842774596100	18.05408460979141	50.22471769661313
18.01998307520992	50.20388087573384	18.02937791334346	50.21873958816668	18.05440091855152	50.22472593437736
18.02002206269086	50.20396819046816	18.02973490880784	50.21905959524176	18.05500991345975	50.22473832907259
18.02010902594494	50.20431221145884	18.03014767938213	50.21939423746831	18.05575512629316	50.22475349221978
18.02028266339423	50.20461746890942	18.03021196481341	50.21959327092540	18.05609980454283	50.22474629286205
18.02034671653397	50.20491702722252	18.03029789883112	50.21965295008479	18.05660556612471	50.22453648660351
18.02042280227949	50.20511615457422	18.03043181495327	50.21974874903136	18.05675294502285	50.22465787875996
18.02052499592845	50.20535518784064	18.03051527414432	50.21979541983468	18.05682038518804	50.22463000227406
18.02057534178201	50.20560311977515	18.03057225297742	50.21983251233712	18.05738383030897	50.22455901644095
18.02077599310961	50.20618026094596	18.03064695547382	50.21990122609657	18.05794380221921	50.22448914886105
18.02095541488849	50.20676924806793	18.03118249820424	50.22034826261792	18.05809841509115	50.22453781748360
18.02106272906229	50.20684297689132	18.03161326401011	50.22070382722090	18.05879862365715	50.22444692392451
18.02112247933707	50.20688471501621	18.03166292003744	50.22085187079994	18.05949051215576	50.22433526646727
18.02120761180739	50.20708961812592	18.03217241066762	50.22127906075141	18.06086735647473	50.22416264529814
18.02129446209188	50.20728101401225	18.03302345941697	50.22199451821225	18.06156706163010	50.22410276223155
18.02135474644215	50.20747425017300	18.03367339795151	50.22252874180485	18.06177510602962	50.22399972375403
18.02129159701528	50.20758864202170	18.03371301387663	50.22256127147891	18.06258212952349	50.22389573840461
18.02143013425921	50.20774517429237	18.03389024735956	50.22270564403031	18.06338761848949	50.22379689124272
18.02158145783380	50.20799147002219	18.03433863707066	50.22304380784605	18.06363805052914	50.22383441293301
18.02169159365097	50.20822305370985	18.03484848039685	50.22335004150204	18.06432510280790	50.22374490484005
18.02173234468759	50.20831087061427	18.03539790635420	50.22361920863401	18.06501136986926	50.22365738036751
18.02173873499359	50.20835034130049	18.03598600604323	50.22385383712906	18.06569814962574	50.22356831712360
18.02174568056803	50.20839324119855	18.03629413528312	50.22395385463369	18.06638462259453	50.22347844435087
18.02178896681467	50.20866059968610	18.03664019722890	50.22399380814890	18.06706924708818	50.22337824978696
18.02187659517584	50.20892823328443	18.03728436641483	50.22415061862247	18.06776112170056	50.22331015275503
18.02198679818203	50.20923084808151	18.03761664535126	50.22421312158581	18.06810314449831	50.22327408218803
18.02210294216965	50.20926509036813	18.03804171161772	50.22432436295975	18.06815508676977	50.22320574588294
18.02219260278897	50.20939022265957	18.03874089912156	50.22442171389549	18.06845706274036	50.22316547824196
18.02237944842798	50.20965099059185	18.03944537048165	50.22453157570706	18.06911960816874	50.22308272009017
18.02253063608929	50.20985772527497	18.04008331085280	50.22466409788225	18.07023016767553	50.22291726987166
18.02265315936744	50.21007136020248	18.04099216774071	50.22480879213809	18.07063123941771	50.22285265902440
18.02276993117565	50.21020611823094	18.04132403389640	50.22486157942866	18.07077579789447	50.22279977126315

## Załącznik nr 2 współrzędnych geograficznych Obszarów Chronionego Krajobrazu

18.07079790472160	50.22286019494915	18.09080752007395	50.21581410777801	18.09873490566347	50.20539734968826
18.07097301182214	50.22280537539573	18.09084759316787	50.21578124370021	18.09884798489250	50.20526781757103
18.07107721067018	50.22278873268401	18.09088441746332	50.21575219615399	18.09895298569274	50.20518172466652
18.07134890848161	50.22270171713834	18.09105085755572	50.21582594082180	18.09903800420358	50.20474395205635
18.07174944501674	50.22254983327742	18.09111548943888	50.21584105816134	18.09918469417350	50.20421424013599
18.07207792882828	50.22242588941028	18.09119048184108	50.21580443611789	18.09922775711156	50.20403936035246
18.07215423524008	50.22238548805853	18.09123080267539	50.21568632902670	18.09926350875772	50.20390080707700
18.07204371723743	50.22228792683673	18.09129339529645	50.21563340545964	18.09933326778032	50.20374249993117
18.07212506774263	50.22225442954449	18.09140964494009	50.21557541364729	18.09936090732303	50.20365089306927
18.07239106579215	50.22215546056106	18.09150189806140	50.21547419891365	18.09945343652032	50.20337424476785
18.07278223186544	50.22202157714359	18.09163274905120	50.21529095430466	18.09961089595585	50.20277453486484
18.07304895957358	50.22194849763326	18.09168799960131	50.21516609896921	18.09962068400937	50.20272280212306
18.07437222135648	50.22155998358051	18.09169265088030	50.21506416738207	18.09971999814806	50.20266672088558
18.07501604501458	50.22137991562057	18.09156224391223	50.21498170648818	18.09967816432625	50.20252904093201
18.07532855266477	50.22128657840074	18.09160546997045	50.21493720419791	18.09970887906354	50.20241401794014
18.07544930095045	50.22128101505442	18.09180260051758	50.21500175726545	18.09976505580924	50.20222350985195
18.07601680494814	50.22111663028577	18.09193936491020	50.21466531348396	18.09983526671356	50.20199668165597
18.07616781118537	50.22102291821758	18.09207468269682	50.21428536845033	18.09980089291658	50.20193452764809
18.07638777664437	50.22093138551332	18.09209607399727	50.21401275064689	18.09976353732780	50.20191287240057
18.07658316978341	50.22087133518862	18.09186300541364	50.21393182762147	18.09977308164080	50.20188598321240
18.07722652215082	50.22068701278152	18.09222355682310	50.21357256916298	18.09981911787731	50.20188385903722
18.07786022685706	50.22050051009574	18.09227653155338	50.21338596997776	18.09988055350167	50.20168195633945
18.07854338568656	50.22029297729196	18.09230521575870	50.21288002188933	18.10000710321571	50.20122829231384
18.07901615823466	50.22016544648014	18.09229699073204	50.21256838715442	18.10011857926628	50.20082300984964
18.07943332355443	50.21998681683036	18.09221705452514	50.21251003034580	18.10012658234565	50.20070745965015
18.07971206127620	50.21986695441289	18.09221076441522	50.21234700171260	18.10015841905290	50.20068854668599
18.08005411874979	50.21971178155972	18.09212904577575	50.21215442336343	18.10018105369444	50.20067423390196
18.08069601125295	50.21950117927360	18.09205929277404	50.21197302653348	18.10029290429640	50.20060666723183
18.08107359402894	50.21939066258212	18.09203669496614	50.21187826516768	18.10019353931893	50.20058191600120
18.08158613033412	50.21926300232758	18.09203197436281	50.21178625024351	18.10027422553001	50.20021019450326
18.08175297883777	50.21930626244460	18.09199485003119	50.21149205642988	18.10042507530465	50.19967071931374
18.08204456503209	50.21921638256316	18.09191041270655	50.21145173806995	18.10054630287145	50.19896661816522
18.08248402665548	50.21904429338897	18.09191135458861	50.21119339999097	18.10065235045100	50.19894830673600
18.08263315771390	50.21902243107147	18.09197842778752	50.21097236939759	18.10067481810577	50.19886188910989
18.08320334717228	50.21882774390136	18.09196445198844	50.21084270441588	18.10059904376041	50.19878784150738
18.08342675255441	50.21876518731124	18.09200844580182	50.21073516206707	18.10071861172869	50.19863727705359
18.08373481689763	50.21871714894202	18.09209719635238	50.21059226981284	18.10100497540263	50.19829051353685
18.08427889258043	50.21857521587970	18.09227499822412	50.21033992985831	18.10093153421071	50.19816842261589
18.08479881133430	50.21842698191901	18.09232288280218	50.21034815011140	18.10104279202339	50.19778427234839
18.08504631275644	50.21834546988784	18.09243602142644	50.21011683951420	18.10109372864624	50.19756901251372
18.08528356674107	50.21824716199694	18.09253992624392	50.21010089981257	18.10115462727937	50.19736360940971
18.08544669067100	50.21810018443753	18.09260869476240	50.20998325045981	18.10121247131036	50.19716840463413
18.08558959904184	50.21797834532040	18.09268821114541	50.20982221909166	18.10128341238860	50.19696161786777
18.08586760232484	50.21801951861386	18.09275990423272	50.20971334521462	18.10135019696590	50.19677493375281
18.08611760660594	50.21801463806330	18.09290655007992	50.20948741146733	18.10140042585665	50.19657343963704
18.08643343219191	50.21798008142732	18.09303987450621	50.20938094365565	18.10153742292056	50.19628589736082
18.08663973356203	50.21790551409397	18.09342727434941	50.20913790167340	18.10172583951528	50.19592461493114
18.08674333207360	50.21779408912320	18.09366048824877	50.20899772945021	18.10179998808949	50.19581031043187
18.08671115785249	50.217767878080967	18.09373915368511	50.20883652809227	18.10206645842486	50.19561736654944
18.08674369778231	50.21775002566987	18.09424172346075	50.20860804302470	18.10201919648816	50.1955510387613
18.08689175417898	50.21779927174503	18.09454829842799	50.20845481183378	18.10252215475283	50.19506249918821
18.08722604376932	50.21769336370672	18.09476783085048	50.20834239931659	18.10295523686035	50.19471453576198
18.08727360065983	50.21771849315865	18.09519501848090	50.20812806025759	18.10302070865712	50.19468949489878
18.08746705455203	50.21771125194514	18.09541581909382	50.20801599045942	18.10309812348788	50.19465952812318
18.08773430926409	50.21762730187776	18.09584211362008	50.20781874390862	18.10329160229640	50.19455911311589
18.08794994467484	50.21756520870571	18.09626191032079	50.20761519227583	18.10331321986121	50.194448187711275
18.08804195094878	50.21752091472042	18.09681981663448	50.20719179379027	18.10346811385510	50.19433293864170
18.08814695449185	50.21748482267464	18.09700245198313	50.20706877460706	18.10352174627372	50.19435106314660
18.08873940065978	50.21731935638936	18.09726111381405	50.20693950782754	18.10353342904656	50.19438650047366
18.08917806155640	50.21718024295849	18.09753288784033	50.20683165753736	18.10354048048212	50.19441017356940
18.08932739366204	50.21712705966591	18.09773542835901	50.20672772216474	18.10384655561602	50.19425368783335
18.08953409250620	50.21704286725697	18.09780432700896	50.20662895031008	18.10408635902901	50.19413363284336
18.08982207136190	50.21682774418523	18.09784970655371	50.20655870340039	18.10474500506792	50.19385784257323
18.08977045354847	50.21677928694065	18.09787837917426	50.20658037705799	18.10517259061576	50.19369947965085
18.08981393839464	50.21675735070181	18.09791169236733	50.20660262256897	18.10511833165356	50.19368379147741
18.08998790973645	50.2166600863328	18.09799553708288	50.20649773086288	18.10566158302386	50.19349627289338
18.09028227494454	50.21649585382671	18.09825645031449	50.20624336200451	18.10567757726480	50.19349301563950
18.09064543022413	50.21629257005476	18.09839315527302	50.20584684908095	18.10569387831172	50.19349031405189
18.09073366298406	50.21612720571682	18.09858553060642	50.20554981078011	18.10585864501567	50.19346892793492
18.09098546222004	50.21595370854414	18.09858019459211	50.20547497771311	18.10612807675597	50.19350432093848
18.09097713318718	50.21593295094822	18.09854795228965	50.20532081369242	18.10631173650633	50.19348242878601

## Załącznik nr 2 współrzędnych geograficznych Obszarów Chronionego Krajobrazu

18.10638425413515	50.19349977681922	18.12380785240659	50.19700358285111	18.13456349337347	50.20018996139315
18.10657143842960	50.19354338792042	18.12382378670695	50.19700020378772	18.13477120516950	50.20018622949280
18.10718644168674	50.19345973569568	18.12383720526826	50.19699700811266	18.13515531094462	50.20021720429541
18.10756398692613	50.19342526101192	18.12406873318925	50.19698770050582	18.13550648323162	50.20022054483727
18.10800148482272	50.19346025940752	18.12442587410162	50.19698202032335	18.13588728922888	50.20014492392587
18.10850375596962	50.19348806291900	18.12460070042637	50.19698268844663	18.13613208552597	50.20008354947036
18.10903144500287	50.19355951503317	18.12484838547464	50.19697038619935	18.13653181310011	50.19994133138384
18.10968281290392	50.19370935351353	18.12526170765632	50.19695131206912	18.13675707319332	50.19986941120687
18.10986574589056	50.19375112472433	18.12528138445238	50.19695349089627	18.13702663640085	50.19969487701346
18.10991279838764	50.19376465305402	18.12530214281795	50.19695439723671	18.13725767711457	50.19954744648495
18.11000657338886	50.19379468097237	18.12538989692133	50.19696578557083	18.13740131136573	50.19942720301437
18.11033519134336	50.193886466137508	18.12557191585004	50.19689937501291	18.13766737419352	50.19922115284815
18.11088538425855	50.19397125125138	18.12577034160692	50.19679697461262	18.13790437689817	50.19902873809086
18.11132396761168	50.19411097410092	18.12599705159419	50.19663946727328	18.13811420055777	50.19886804105209
18.11151643339757	50.19417150464051	18.12601124185845	50.19663173594184	18.13834577862722	50.19873336670606
18.11234128158178	50.19425944970239	18.12606783168384	50.19658778325217	18.13866761640438	50.19855941058721
18.11231142576501	50.19441546602673	18.12628059325594	50.19644427469637	18.13928125608867	50.19829080755395
18.11239288686195	50.19443665431140	18.12649814117086	50.19625355886102	18.13978321962078	50.19816614514743
18.11240340293771	50.19440936829098	18.12652511949800	50.19623352842986	18.13985355302461	50.19814852071090
18.11250622818261	50.19434082361355	18.12667604843084	50.19609001162569	18.14057619468856	50.19798083989549
18.11307515117551	50.19449688846117	18.12668574241682	50.19607271535302	18.14097355083269	50.19788026175510
18.11328798140428	50.19451768810255	18.12671203057167	50.19604387984213	18.14186948627124	50.19767322165190
18.11387900764586	50.19457141907378	18.12671240363726	50.19602409339657	18.14200390723215	50.19764902209765
18.11460123902934	50.19465614068091	18.12672834531998	50.19600042345483	18.14254680424656	50.19753957416533
18.11475464705932	50.19468955250945	18.12693660539572	50.19599050486275	18.14313245139541	50.19726254086946
18.11516346872032	50.19479438845382	18.12703135661953	50.19604730052660	18.14344626127917	50.19713002565023
18.11549661368532	50.19491617808107	18.12721030272293	50.19623663608103	18.14368633227367	50.19701774119504
18.11570090867361	50.19498770347618	18.12737640087054	50.19641345071949	18.14384356858431	50.19695150022074
18.11599631113875	50.19506590708743	18.12764243664650	50.19661975211169	18.14427150504597	50.19675810507702
18.11606595724097	50.19507618197854	18.12775559169990	50.19666911996053	18.14478024232894	50.19652477672129
18.11632904326706	50.19508213918441	18.12782733217696	50.19672670794206	18.14546970385329	50.19626793844461
18.11666117353908	50.19504649696778	18.12801728037501	50.19686623059593	18.14592040303836	50.19609528992725
18.11719382049405	50.19499511624687	18.12822953137032	50.19698519008203	18.14626173310823	50.19597303937183
18.11728159733646	50.19491111157127	18.12861101596307	50.19717411313814	18.14631345924108	50.19592031554885
18.11741411583610	50.19476495282028	18.12865053223374	50.19719398462363	18.14644765594358	50.19588456566205
18.11774730874316	50.19440667871693	18.12867305321898	50.19719298001716	18.14657086852492	50.19585484501070
18.11775061616361	50.19436043221813	18.12878877939648	50.19728277868056	18.14689836629582	50.19647719519634
18.11782095177395	50.19432986777112	18.12884202064349	50.19743729187377	18.14732514434785	50.19733524543772
18.11788609634319	50.19430512702673	18.12886399762936	50.19751264174945	18.14757336163436	50.19787037781914
18.11796001242061	50.19435418982963	18.12887492340903	50.19759459048233	18.14773737609113	50.19790585643916
18.11799600516863	50.19437453037356	18.12886011308916	50.19771417369640	18.14782533712430	50.19793260062373
18.11826025902420	50.19452601640763	18.12886322239136	50.19781522152832	18.14788088342246	50.19795301737564
18.11825174024572	50.19453601426586	18.12887305775508	50.19787538560832	18.14880738517234	50.19825959552642
18.11853808008512	50.19468346960087	18.12891989122366	50.19805001418096	18.15004551152055	50.19866745104610
18.11855469767585	50.19466806480897	18.12898172761151	50.19818418133789	18.15127081924661	50.19909479126674
18.11866003964331	50.19471403508261	18.12911517014399	50.19836932764086	18.15251481364819	50.19952322725970
18.11906635297924	50.19489109216401	18.12925873558411	50.19857377465579	18.15371279622115	50.19993992502526
18.11930932422969	50.19500366606705	18.12938984660072	50.19871022380012	18.15501598920071	50.20038303716871
18.11953805905824	50.19515481203223	18.12955713692635	50.19891158108343	18.15627172923898	50.20081757610775
18.11981684602945	50.19546411664673	18.12960315152920	50.19895020043500	18.15744532472945	50.20123625881684
18.11993915439167	50.19565346595908	18.12975480947375	50.19911695678591	18.15872713105458	50.20166521870513
18.12003600679221	50.19581143094561	18.12996935508016	50.19933803252570	18.15974723430817	50.20197247869430
18.12004543643553	50.19582701205691	18.13002585425953	50.19939858664464	18.15980235537959	50.20197904832741
18.12015996482704	50.19594938253225	18.13017923933469	50.19956240483072	18.15978739242556	50.20205592545382
18.12026038181017	50.19605448718099	18.13021867542517	50.19962394597459	18.16014981193614	50.20217572352300
18.12066362488032	50.19638597002803	18.13038598172857	50.19972726263525	18.16038978583543	50.20224950242390
18.12086526709069	50.19654365115335	18.13087241935448	50.19997497583742	18.16101813259636	50.20244084607999
18.12098678171763	50.19664641796852	18.13090433103782	50.19999118537569	18.16110361262535	50.20246392585672
18.12100619740259	50.19666764772862	18.13110850419775	50.20008003967610	18.16188686468566	50.20269201697563
18.12109827325411	50.19673874385232	18.13136064752695	50.20014355713825	18.16240180334870	50.20284605233346
18.12149999754796	50.19710739589815	18.13147380727111	50.20016540864902	18.16364756896466	50.20321319519788
18.12183997869884	50.19735045072041	18.13200463605564	50.20023986054182	18.16408245460452	50.20334802521035
18.12203195846780	50.19740175165053	18.13216056521490	50.20023131618627	18.16423503665078	50.20338854207806
18.12209567255869	50.19741488479260	18.13244896348974	50.20018944020785	18.16433091081886	50.20341238259159
18.12223278184538	50.19740056667344	18.13265911818511	50.20010423047160	18.16438546579065	50.20342758860578
18.12255391615513	50.19726218041770	18.13272108862956	50.20008330285653	18.16442130543467	50.20344016052432
18.12290399904175	50.19712243999580	18.13283336728461	50.20002666952819	18.16490019406784	50.20358272917535
18.12324042067739	50.19705786121116	18.13302386101533	50.19998981281776	18.16617340164775	50.20398049262854
18.12361202040933	50.19698933107906	18.13345418087436	50.20001203607571	18.16624292155565	50.20400287359013
18.12367024946579	50.19698028721329	18.13399908819206	50.20010184475243	18.16716186223146	50.20424123122515
18.12374474862740	50.19699206124695	18.13417331356374	50.20011401028393	18.16748412842239	50.20427645739530

## Załącznik nr 2 współrzędnych geograficznych Obszarów Chronionego Krajobrazu

18.16818278642545	50.20428733873993	18.18608606910668	50.20211156054673	18.18117785284093	50.19034632073623
18.16840862970454	50.20428872106543	18.18609884646221	50.20209772969869	18.18093854446827	50.18992092078201
18.16884949291114	50.20428030364347	18.18625252838627	50.20193361752529	18.18078042697261	50.18972562325582
18.16927243763280	50.20426765420632	18.18629030826756	50.20189320894865	18.18055213848683	50.18954225553704
18.16971348650349	50.20426340594143	18.18641627377676	50.20167839229527	18.18035422625504	50.18943400892238
18.16993998104572	50.20426434939297	18.18650352362685	50.20151931273477	18.18013880223183	50.18934182664095
18.17031051543750	50.20426689216500	18.18650909311953	50.20148574219961	18.17999908259489	50.18927362110108
18.17054666101550	50.20425919268655	18.18653232552641	50.20138129024150	18.17979077963791	50.18910704283579
18.17098326482876	50.20424890572666	18.18654971675246	50.20130188592562	18.17931741928343	50.18868936527785
18.17124654985967	50.20424031224807	18.18656489639876	50.20118292356101	18.17918706816023	50.18858753929509
18.17171674074135	50.20424308945278	18.18645522932185	50.20086756567939	18.17900729468401	50.18848270703602
18.17178147064493	50.20424489476584	18.18639200170501	50.20063773201576	18.17872229054437	50.18835002059251
18.17245618886344	50.20423577299160	18.18636579119852	50.20048966303122	18.17825805908570	50.18812954592277
18.17263818243363	50.20422808667705	18.18634449420392	50.20041072690579	18.17740468625695	50.18784230163302
18.17286587588983	50.20422344230844	18.18636558709908	50.20040010861617	18.17679061061354	50.18768225087631
18.17306491192455	50.20422161324884	18.18635968353670	50.20028486578588	18.17495885427661	50.18723239378564
18.17345711211888	50.20420964820120	18.18639629178029	50.20018328412450	18.17365754777510	50.18696742275412
18.17365224997628	50.20420856780937	18.18649108767416	50.20000281231588	18.17293347045115	50.18677772849348
18.17389951992715	50.20420854083024	18.18664659724959	50.19984974209699	18.17272127866572	50.18672690486055
18.17418603510620	50.20420355731658	18.18671468922565	50.19978307034322	18.17231258312513	50.18670518654098
18.17450842186183	50.20419033497031	18.18672045107223	50.19966606132270		
18.17461788703721	50.20418250141925	18.18677788497872	50.19944361685361		
18.17518837241441	50.20417624666812	18.18692078745092	50.19892648180943		
18.17553901011154	50.20416437642385	18.18696503584108	50.19876755388722		
18.17580786865815	50.20415687696146	18.18694084051749	50.19863450428385		
18.17592125644054	50.20415592775936	18.18684304388111	50.19848477013884		
18.17610630262268	50.20416169148266	18.18668571619207	50.19825422203510		
18.17633832416060	50.20415705046992	18.18673079385065	50.19803317746391		
18.17680676153678	50.20415274719859	18.18671706210606	50.19794847458081		
18.17706056735045	50.20415354922964	18.18668490263577	50.19787421911096		
18.17721823466234	50.20415268864208	18.18664107525874	50.19780901961435		
18.17743349080792	50.20414701737033	18.18646247745759	50.19768225165054		
18.17752455423045	50.20414599271277	18.18643970574475	50.19769685993455		
18.17758290929789	50.20414600099201	18.18641693401802	50.19771146821400		
18.17801967931004	50.20414218572793	18.18636070223313	50.19767384648053		
18.17855419394989	50.20411060119903	18.18628863554487	50.19761510990328		
18.17880661305374	50.20409582403872	18.18619973235465	50.19753406282044		
18.17922091141937	50.20408863335182	18.18609983086352	50.19743550079694		
18.17989570528443	50.20408193324660	18.18603890098519	50.19736931188863		
18.18008453235325	50.20408264328043	18.18591890768191	50.19725121872768		
18.18033468006423	50.20408467372803	18.18580592816327	50.19709313674959		
18.18070453029177	50.20410107592546	18.18572403941150	50.19693870845804		
18.18096680782248	50.20411995301986	18.18566458537542	50.19678168218501		
18.18109453160740	50.20413181930492	18.18547413133313	50.19648212913749		
18.18150260148235	50.20416472522138	18.18542776386713	50.19641125775467		
18.18194108053882	50.20417919908205	18.18541206113308	50.19638502934278		
18.18230811268806	50.20420133611111	18.18523959081611	50.19625656173194		
18.18270130723392	50.20421677902373	18.18510126369548	50.19615776406737		
18.18289543464297	50.20422311351866	18.18495961301327	50.19607771178830		
18.18311139209142	50.20423758612802	18.18473606649768	50.19598278281224		
18.18327282589629	50.20425472778315	18.18460692513538	50.19591992278467		
18.18348226566033	50.20427123800464	18.18452989005532	50.19588439361264		
18.18354002013525	50.20427510195858	18.18441553509953	50.19580915922459		
18.18356576368857	50.20428000049197	18.18433172262433	50.19573961395849		
18.18382452211008	50.20431422640358	18.18415139862563	50.19555927796557		
18.18416933846205	50.20435185362811	18.18404640749264	50.19542058388747		
18.18441743859064	50.20437483335739	18.18386205469648	50.19517330897445		
18.18454947326307	50.20438711969200	18.18380478438514	50.19498404416540		
18.18477691064343	50.20422611860645	18.18373575424718	50.19472367313097		
18.18480395766428	50.20412340180945	18.18369327501214	50.19467908518529		
18.18483650849052	50.20392582646944	18.18339934253670	50.19430826514495		
18.18486853617518	50.20364854796498	18.18294068821216	50.19369513535823		
18.18488772390247	50.20341735955864	18.18274667844921	50.19346641762147		
18.18492526220622	50.20322102015640	18.18250024685277	50.19317580574708		
18.18493034381816	50.20318754983576	18.18247543689127	50.19315338278624		
18.18495023747686	50.20315158442237	18.18208926719396	50.19280346826432		
18.18515589229861	50.20294734070849	18.18163736311424	50.19206098897101		
18.18550256396527	50.20264102531636	18.18160480765009	50.19171578621864		
18.18582062294706	50.20234271233370	18.18158540999676	50.19117308344264		
18.18586881588027	50.20232696998257	18.18154790069291	50.19103776085894		
18.18599250557162	50.20221277365081	18.18145074433718	50.19081673858513		

**Załącznik nr 2 współrzędnych geograficznych Obszarów Chronionego Krajobrazu**

Mokre - Lewice		E	N
17.76614973555242	50.10091417916024	17.71730689367344	50.10651318298709
17.76508959416003	50.10078333268918	17.71629225673395	50.10717244598801
17.76449346800930	50.10067459549871	17.71520714990949	50.10787576296798
17.76420985145253	50.10060341128840	17.71409154357993	50.10860093268806
17.76293960339918	50.10031852937635	17.71280973029921	50.10943348272480
17.76283052589303	50.10030675934535	17.71206696395164	50.10991850577048
17.76262027971070	50.10029397972571	17.71114133826918	50.11051527692162
17.76157398664826	50.10027141967046	17.70984708411213	50.11135360725147
17.76059603893681	50.10021008708724	17.70840622723187	50.11228919720769
17.75997638867054	50.10022102036569	17.70781529711558	50.11266848035099
17.75908010303358	50.10027286959268	17.70667702469610	50.11340538947421
17.75834279592199	50.10029657673864	17.70512797907449	50.11440656913813
17.75809934619579	50.10032029822335	17.70299763339540	50.11486291712562
17.75759703262797	50.10033071892774	17.70235033731538	50.11500736331439
17.75697069893424	50.10038895063983	17.70142052116042	50.11523091978810
17.75532886778971	50.10046613144947	17.69986521852170	50.11559554082251
17.75508409783406	50.10043542630854	17.69855787176278	50.11590477109858
17.75464602033959	50.10049390907410	17.69796567766015	50.11628768699775
17.75405623436362	50.10051039623348	17.69778259080109	50.11640724034285
17.75288462247057	50.10044692001661	17.69765615382518	50.11650131659219
17.75264426176326	50.10045662295346	17.69727107210781	50.11676689613412
17.75211039091258	50.10052635212281	17.69706512161968	50.11691938566035
17.75165389057813	50.10066360226649	17.69683882954034	50.11699360011626
17.74907540908606	50.10150283559643	17.69655107992381	50.11701280851749
17.74867949705436	50.10161791142629	17.69646679510389	50.11700773309956
17.74819042584783	50.10174777676277	17.69552418469756	50.11674677442970
17.74722774536186	50.10193746661599	17.69519369327012	50.11673691640390
17.74670755695944	50.10214088321244	17.69424182477072	50.11678988834418
17.74517721767739	50.10212984163806	17.69416573133813	50.11679409354242
17.74467562455639	50.10201027317458	17.69400318411858	50.11678260640299
17.74326124526488	50.10128954370535	17.69380401231740	50.11676949399937
17.74314575147306	50.10117902467952	17.69368783126869	50.11676693983984
17.74265307616696	50.10098673553699	17.69279668931137	50.11674759273515
17.74217190295912	50.10091030231697	17.69260052732660	50.11676676388088
17.74083258139792	50.10059011090332	17.69184635289731	50.11675748225534
17.73921470706755	50.09969167591251	17.69111742232511	50.11678009098558
17.73793754745804	50.09946078284934	17.68962199463867	50.11673114856309
17.73785869847044	50.09944881547886	17.68772470078961	50.11694067674529
17.73680990243436	50.09928962787026	17.68633718015576	50.11700472917165
17.73655005235138	50.09929563371296	17.68501625602862	50.11716901540260
17.73594032120918	50.09934444182702	17.68326983872471	50.11730928971000
17.73569444549442	50.09935031625335	17.68288498577399	50.11648987939891
17.73546473578889	50.09932906749127	17.68250289419520	50.11567775793981
17.73496183429235	50.09927977836412	17.68206241867728	50.11475263828401
17.73478254296162	50.09918954672202	17.68119817789002	50.11292024152789
17.73457589980218	50.09908554901345	17.68069385974648	50.11184757843385
17.73448708873466	50.09902050730157	17.67966557507793	50.10966074229947
17.73440253363657	50.09895858226349	17.67935265160052	50.10895390505596
17.73426577560990	50.09888596200311	17.67903230019750	50.10825118220507
17.73402424818567	50.09875770691913	17.67868754996418	50.10749813114118
17.73264851987653	50.09802714941404	17.67816855784077	50.10635807272781
17.73250232758783	50.09797756306547	17.67782475285542	50.10561401246235
17.73226402932945	50.09789673505237	17.67714211021367	50.10411951875845
17.73206885626799	50.09779424187013	17.67674701759506	50.10323253508661
17.73171484579844	50.09758891917506	17.67665965072771	50.10302468933737
17.73108196775123	50.09725811778060	17.67663403301667	50.10303010251334
17.73091576166752	50.09716832140379	17.67641883951009	50.10308039213810
17.72969215705607	50.09797442642591	17.67628495013209	50.10313846051786
17.72776238297415	50.09929240573825	17.67618025173553	50.10317943732237
17.72731053693467	50.09960297387307	17.67597857934180	50.10327669692546
17.72622344340817	50.10034541080463	17.67584329283962	50.10333449116564
17.72422596431366	50.10171181262629	17.67571203147681	50.10341720159464
17.72329284005345	50.10235370840501	17.67566733689099	50.10351507879403
17.72153933728555	50.10353929623687	17.67564429035339	50.10361580366419
17.72042744232009	50.10440515544565	17.67553943256653	50.10370083540317
17.71849239110969	50.10591573397617	17.67542849780518	50.10375420169704
17.71829171007765	50.10607115124716	17.67524398988455	50.10385528422228
		17.67506532199342	50.10394019897524
E	N	E	N
17.67481921874723	50.10403328625414		

## Załącznik nr 2 współrzędnych geograficznych Obszarów Chronionego Krajobrazu

17.67457646431420	50.10410651226068	17.65908760607177	50.10894535631896	17.64801265749749	50.11653173739574
17.67437044684799	50.10418379683740	17.65875677001902	50.10899257631216	17.64719671605645	50.11648097957465
17.67416740016028	50.10423519527165	17.65868833996905	50.10900172583407	17.64654384659504	50.11657789512454
17.67413075525417	50.10423805946665	17.65856294235329	50.10902023828311	17.64658447081767	50.11694772855312
17.67388283080809	50.10429005072526	17.65844407637523	50.10904425432399	17.64642655358689	50.11691658852464
17.67358688077479	50.10439441396149	17.65823810560918	50.10908869321521	17.64637991867319	50.11690736561140
17.67338748829731	50.10444267445015	17.65800298645972	50.10916235657437	17.64641983513218	50.11710735700815
17.67334198078563	50.10445369528650	17.65787526757183	50.10921224005646	17.64644066335314	50.11722214553591
17.67316753222599	50.10449294464816	17.65773335199959	50.10927278084949	17.64646263040812	50.11737218222804
17.67312706806985	50.10450236121421	17.65744901058609	50.10940644781760	17.64648356358232	50.11749173628978
17.67284503194113	50.10457484363751	17.65727239230149	50.10947111143772	17.64650778968968	50.11760087081493
17.67277027175124	50.104570587015120	17.65708322966582	50.10953034313940	17.64652847386725	50.11771628824797
17.67268908929004	50.10458564291515	17.65684559396270	50.10960345726043	17.64653959073965	50.11782070753966
17.67264140496927	50.10460834565517	17.65668849056772	50.10965648935426	17.64654078628363	50.11790522653094
17.67244709093529	50.10467010536311	17.65658001421874	50.10969357116293	17.64653775351990	50.11803226005538
17.67231011326267	50.10472869989967	17.65645763333539	50.10973951282850	17.64652907165123	50.11812888682010
17.67213169273651	50.10479661782009	17.65588462295296	50.10994541841546	17.64651328572842	50.11824077664772
17.67200563582244	50.10485263544036	17.65554673912807	50.11005770325671	17.64651116569889	50.11831980103374
17.67174510260253	50.10494873237860	17.65537028107572	50.11009934748208	17.64649565640187	50.11839410934226
17.67156256541362	50.10500512929141	17.65520050205934	50.11012590638327	17.64648059342435	50.11842679070422
17.67132405530283	50.10508995890336	17.65500600981581	50.11012838562841	17.64644626930690	50.11851156118676
17.67119853669053	50.10512835478895	17.65453312663174	50.11011574091624	17.64635571684693	50.11865532116983
17.67109963928937	50.10515792484885	17.65432403825106	50.11010657719452	17.64626033675335	50.11882792746216
17.67081196752647	50.10525619056782	17.65397961320933	50.11009763924778	17.64624743918819	50.11885135466488
17.67056126720458	50.10532435068127	17.65372887881931	50.11010552316426	17.64616920392889	50.11897438282299
17.67033512889629	50.10535778478182	17.65356973582341	50.11013049301818	17.64609067998648	50.11909857887546
17.66999650601913	50.10544484486591	17.65349961253005	50.11014143263203	17.64601608083805	50.11924040918287
17.66986449871774	50.10549140268638	17.65304751161226	50.11025175093180	17.64594137299894	50.11943483641468
17.66974337530357	50.10556118812025	17.65251907342302	50.11038125962624	17.64584227343916	50.11969419407780
17.66952631499828	50.10567691420793	17.65225250690660	50.11043215989300	17.64572634637916	50.11986502894867
17.66938982873141	50.10576472747557	17.65195237273627	50.11046551638606	17.64565862624923	50.11998395296738
17.66928391979615	50.10583770260097	17.65153336536583	50.11048430963483	17.64551546108958	50.12020730180248
17.66925865957400	50.10587206621872	17.65119711833106	50.11052331003863	17.64547302351747	50.12029204720614
17.66912078875630	50.10593748761014	17.65097768693195	50.11057129201785	17.64539649079702	50.12039224289735
17.66906029052685	50.10595286964326	17.65061972480774	50.11069312254654	17.64533135656447	50.12050164416181
17.66894905325910	50.10600775734566	17.65034290648641	50.11080737417013	17.64526426197857	50.12063028811986
17.66856762193956	50.10615897691707	17.65020464808487	50.11088212255827	17.64520751384094	50.12081586061910
17.66831479898769	50.10627019305200	17.65001569168032	50.11098782686169	17.64517519375763	50.12096950780386
17.66777777977362	50.10643993650304	17.64972495408613	50.11116982723074	17.64515415354920	50.12111060205864
17.66724304452902	50.10650143226537	17.64936708657636	50.11141168408800	17.64512169202622	50.12132116175451
17.66700900936433	50.10654355853563	17.64913816900801	50.11158991359586	17.64510408757022	50.12141362523775
17.66692012178165	50.10656020668584	17.64888843897747	50.11182256520196	17.64502492767127	50.12160399226203
17.66679543764517	50.10657801079118	17.64878636952641	50.11193797074135	17.64491858162961	50.12172630422299
17.66630033862880	50.10664869686740	17.64868481541597	50.11205931181068	17.64484593953933	50.12181050746574
17.66595653185058	50.10669482117501	17.64852739240090	50.11228738672368	17.64474201234881	50.12190819134958
17.66572530369578	50.10673506482166	17.64839721232051	50.11251815130100	17.64470613148073	50.12193802156741
17.66531877873798	50.10683378388968	17.64837330435077	50.11257535159359	17.64451271507938	50.12207193482388
17.66504878422843	50.10691994840936	17.64822518152389	50.11292672088443	17.64400798935717	50.12247183626943
17.66485937151817	50.10699780345503	17.64816151964457	50.11314276160682	17.64387893746353	50.12256269910669
17.66464023159902	50.10712843946735	17.64812841164786	50.11329146236523	17.64375485344560	50.12270015035744
17.66424350321056	50.10736483540082	17.64807894412136	50.11340208159419	17.64374818064915	50.12280784192706
17.66389488867387	50.10757754308228	17.64802074103024	50.11348363338651	17.64379508083294	50.12293278070088
17.66350014905640	50.10784828786984	17.64795502590971	50.11355994759334	17.64389211686891	50.12302937178595
17.66304489302280	50.10815562892805	17.64785410859848	50.11366996117637	17.64400249475811	50.12315612349688
17.66280922647692	50.10830896075512	17.64775016300760	50.11377340205282	17.64423486138475	50.12340939243629
17.66258960822014	50.10844633474380	17.64763903220285	50.11388419365236	17.64432098584191	50.12356331221773
17.66242196105577	50.10852901428020	17.64774335273049	50.11393935527045	17.64438773112908	50.12361485516357
17.66234272474558	50.10856411854739	17.64790263231893	50.11403136673780	17.64448547894927	50.12374786141275
17.66228048526160	50.10858776370844	17.64790031511528	50.11417575517976	17.64477658580168	50.12411477529133
17.66212688810504	50.10864054362923	17.64786541710635	50.11441579897143	17.64485169977831	50.12424510459529
17.66198087662478	50.10868813064560	17.64771880703098	50.11475026902163	17.64487905971028	50.12430866462265
17.66185652542933	50.10871716917466	17.64771764250983	50.11504238305648	17.64489091993016	50.12436903040168
17.66178064631656	50.10873205306974	17.64778736929925	50.11514383322092	17.64489194273471	50.12443871366352
17.66156257544405	50.10876819088484	17.64791804510801	50.11524726635852	17.64486659676238	50.12457547894437
17.66126823050919	50.10879583408194	17.64815064601046	50.11537078842709	17.64481958651875	50.12467270753461
17.66077774756549	50.10882218441358	17.64846821804854	50.11544295896170	17.64470395509962	50.12478258328217
17.66025018527585	50.10885282977947	17.64858610065895	50.11551794105600	17.64461683487839	50.12483824062369
17.66021060527407	50.10885496171414	17.64863834894222	50.11565799909369	17.64421157420905	50.12498508120812
17.65978025855516	50.10887833694284	17.64865689308825	50.11583715588095	17.64402666766438	50.12504457432052
17.65951491673869	50.10889679993569	17.64861069292210	50.11622713546168	17.64389112045384	50.12508632645319
17.65936283398855	50.10891289733451	17.64825980333227	50.11644581307827	17.64377379616608	50.12512238009902

## Załącznik nr 2 współrzędnych geograficznych Obszarów Chronionego Krajobrazu

17.64352273188141	50.12520153952182	17.63103772189370	50.13312126858351	17.61096237112804	50.13999246752263
17.64332306431883	50.12530872832494	17.63085889799270	50.13327480560164	17.61088239820856	50.14003832326285
17.64318073373017	50.12539739172852	17.63074723649650	50.13342540906753	17.61075659725665	50.14014597312295
17.64311630853732	50.12544745335320	17.630754300807521	50.13354788447695	17.61068538963348	50.14026666294683
17.64291449732349	50.12563573353469	17.63051436254420	50.13373144040645	17.61060636857764	50.14045367986001
17.64287374388618	50.12569962401497	17.63029490148612	50.13374863400563	17.61054317339247	50.14072463549840
17.64287448602131	50.12573145437837	17.62986028084505	50.13396878717227	17.61048564612760	50.14095218373640
17.64290961712597	50.12585932428326	17.62945801727348	50.13412826297739	17.61044374284144	50.14118517892422
17.64299170127493	50.12599237348110	17.62908059754352	50.13429447005843	17.61036647091710	50.14129433975669
17.64305939891534	50.12608536852554	17.62896195239306	50.13435226264881	17.61031462610546	50.14133885090756
17.64312080612122	50.12617798455810	17.62854355013954	50.13453577952450	17.61024394338794	50.14137736478055
17.64325647406280	50.12640272641948	17.62803092126183	50.13469399822456	17.61018718045795	50.14140729400580
17.64329659796668	50.12653645566711	17.62779356427543	50.13472740343771	17.60995870972878	50.14146056263239
17.64331540099166	50.12669745199762	17.62738261416506	50.13476088068781	17.60972637972171	50.14148945232620
17.64331677890157	50.12683196131552	17.62723398119823	50.13477110295870	17.60949064433666	50.14152417423190
17.64324344470714	50.12702666052645	17.62667079877533	50.13480984317873	17.60927033686163	50.14158843792984
17.64317312451274	50.12713568489686	17.62636104176434	50.13483555019527	17.60909392273648	50.14169133028548
17.64310394345231	50.12722313436947	17.62582553335698	50.13491285671057	17.60898622838361	50.14179067755116
17.64304138552375	50.12730386092269	17.62526310555299	50.13499789604358	17.60895825379618	50.14182449448093
17.64295272930237	50.12743350804770	17.62484903461630	50.13514374141088	17.60892525865314	50.14190744471242
17.64289173940585	50.12752898454698	17.62461797227005	50.13524809923695	17.60891752057696	50.14198141429257
17.64283544217245	50.12763283705748	17.62435926162849	50.13545333578782	17.60896464389727	50.14219025324204
17.64276252037614	50.12779049437092	17.62413424690712	50.13558891088027	17.60904972286683	50.14239400517848
17.64270704158048	50.12791583777495	17.62392705666930	50.13569891898825	17.60915457748616	50.14262614513186
17.64258982948967	50.12819869295372	17.62362163694989	50.13586624054199	17.60934011874680	50.14296617823872
17.64254294318410	50.12824062642687	17.62328963416478	50.13603392461309	17.60948348650356	50.14322820749483
17.64218549842939	50.12840379082157	17.62312966763406	50.13611513353929	17.60954692599659	50.14337524320214
17.64194349212337	50.12850347414500	17.62260083660001	50.13642585245094	17.60956563544188	50.14346584508706
17.64154902853990	50.12869754131026	17.62218504655245	50.13659200230989	17.60956739988532	50.14355845792551
17.64144486617502	50.12874891788005	17.62175162622322	50.13675836298760	17.60954378529937	50.14362356300961
17.64127632714559	50.12888038495565	17.62128646342877	50.13690510813473	17.60948719036895	50.14373557992804
17.64103069549167	50.12909019466105	17.62097826622324	50.13701460172585	17.60934241937628	50.14390331394511
17.64099653298042	50.12913234665477	17.62064523680515	50.13707995763561	17.60915439783412	50.14410758535686
17.64079270480226	50.12943740962095	17.62039823202045	50.13712833114123	17.60913857541365	50.14412632321742
17.64061490392376	50.12968447104949	17.61968798090081	50.13722167135666	17.60901467065348	50.14427416710571
17.64054862567868	50.12992477456749	17.61926327022152	50.13724059936330	17.60894106527999	50.14439592662811
17.64051381733913	50.13018369687099	17.61896308164540	50.13722154299490	17.60889122808638	50.14451965424593
17.64054194109954	50.13027567170822	17.61872582558292	50.13720467048847	17.60880876093683	50.14481868557022
17.64043075655858	50.13053561627709	17.61815650637353	50.13718391897819	17.60874567914926	50.14503947087030
17.64041324590668	50.13057656091041	17.61774171077213	50.13720494194327	17.60867641177144	50.14517805791862
17.64025666373576	50.13073503642399	17.61751682510698	50.13726830713558	17.60865272002803	50.14521807776894
17.63988514220729	50.13099983802148	17.61734850249712	50.13732556459462	17.60859031565337	50.14530427059514
17.63959902998935	50.13119648218907	17.61731167214040	50.13743576243812	17.60844485659248	50.14545249075608
17.63957920201082	50.13121062639463	17.61730301663954	50.13752123803841	17.60825238070758	50.14563561689272
17.63934144308992	50.13133809956096	17.61731178082364	50.13761504273097	17.60804178787376	50.14580978051718
17.63908902606206	50.13142443792936	17.61733387305416	50.13775663338483	17.60763920662035	50.14602123716841
17.63856112783826	50.13152052804034	17.61746468979202	50.13796466582603	17.60735597339943	50.14616377567602
17.63809583143377	50.13160584186691	17.61747361865931	50.13819576313301	17.60701503177176	50.14634801610455
17.63774760005641	50.13169196860075	17.61745026190975	50.13837056053527	17.60681325056172	50.14647041938631
17.63732476282893	50.13180357551128	17.61738557136616	50.13858864813570	17.60655773591022	50.14662752521759
17.63669202271483	50.13190886009578	17.61722408959851	50.13885793494976	17.60647252570023	50.14669592744575
17.63617305820300	50.13195066181257	17.61714220932634	50.13896798423639	17.60635348409865	50.146829039575235
17.63579099367929	50.13197859498226	17.61700481649957	50.13907533292432	17.60627392862137	50.14697550250671
17.63562596878805	50.13199372161611	17.61684296970543	50.13916165181947	17.60623701924918	50.14714242935797
17.63549427153643	50.13202225926924	17.61670355166990	50.13922466799932	17.60626905950257	50.14736407515249
17.63533096004082	50.13212478313704	17.61665070526288	50.13923798002504	17.60635251475186	50.14768012042226
17.63519526576084	50.13227423650855	17.61622994465647	50.13930285383133	17.60638105576944	50.14781678977303
17.63505311196230	50.13242690617032	17.61558511070351	50.13939782366343	17.60639133826981	50.14797893155078
17.63490271106508	50.13254196745596	17.61491647758362	50.13949459910930	17.60635875763212	50.14819802062237
17.63484648347506	50.13257847384851	17.61426842207272	50.13957201856490	17.60619666495999	50.14846153548415
17.63469260601512	50.13263562205589	17.61406719219244	50.13959697429454	17.60605629821447	50.14863503443863
17.63459876300059	50.13267066135255	17.61382381064394	50.13962727401200	17.60594114570398	50.14878793957499
17.63438703278360	50.13270209274526	17.61315277603207	50.13970874667718	17.60581080834224	50.14896668700595
17.63409036661051	50.13273766174468	17.61265513800291	50.13976445037860	17.60567854697555	50.14910703638096
17.63383905206735	50.13276896740976	17.61238144250650	50.13978916147651	17.60563217205883	50.14914841713144
17.63363799992411	50.13279404751265	17.61175387619181	50.13980576643981	17.60551517466701	50.14925312405865
17.63321355363035	50.13282084949024	17.61156690636061	50.13981431203878	17.60524439976169	50.14944362144028
17.63258432194496	50.13284862058087	17.61134943131678	50.13984109682924	17.60507339774324	50.14963167032898
17.63183430256455	50.13290432697079	17.61126698321056	50.13986446713391	17.60489034150235	50.14983972776098
17.63138905863390	50.13297978742646	17.61111525406922	50.13992635648277	17.60457952511842	50.15015038632149
17.63116622653068	50.13305388483700	17.61103858932626	50.13996107460901	17.60451749655087	50.15022327157001



## Załącznik nr 2 współrzędnych geograficznych Obszarów Chronionego Krajobrazu

17.60438248260720	50.15037412948747	17.59313306583950	50.16028734557910	17.61658756723633	50.17123212981898
17.60424144592727	50.15052559608965	17.59340435273771	50.16047908326404	17.61663769147298	50.17123103652431
17.60405438727565	50.15065829436557	17.59361852941173	50.16060597566379	17.61666316104366	50.17124955195862
17.60380205697900	50.15079877164808	17.59368941152391	50.16064794158958	17.61679624771259	50.17123722397088
17.60348650445415	50.15098677451380	17.59381279379135	50.16072101990407	17.61691071863966	50.17122456471162
17.60315339931486	50.15118190930740	17.59385025365117	50.16074326860306	17.61703955536918	50.17121851607141
17.60286910995232	50.15134529218874	17.59412238651897	50.16103408768212	17.61718323328799	50.17119462427355
17.60273115412074	50.15142798669974	17.59468969102867	50.16182196644181	17.61743960928417	50.17115213267180
17.60259023462040	50.15153054090684	17.59503967629327	50.16219289444883	17.61761629929566	50.17114884834630
17.60250631200857	50.15164443879787	17.59533917497818	50.16274211555529	17.61773154108520	50.17117988667473
17.60246156736844	50.15172484457406	17.59569861237456	50.16302262563638	17.61782371983160	50.17117146879414
17.60243078298159	50.15182606721411	17.59603046559275	50.16327175020729	17.61784540812213	50.17119024125586
17.60236617596389	50.15210798206083	17.59662504750012	50.16368587102753	17.61811847790024	50.17117837219448
17.60230248064971	50.15229675374329	17.59705444495911	50.16415399081353	17.61845068684787	50.17117595740280
17.60222835116701	50.15244440101292	17.59769542236538	50.16496278906842	17.61877897622735	50.17117352879775
17.60214928001302	50.15258043298041	17.59821341496693	50.16553442713245	17.61892024253089	50.17117111522985
17.60200155831683	50.15281072454208	17.59878493655083	50.16623418863927	17.61910970041820	50.17114656204468
17.60182395879128	50.15303264181232	17.59943518159314	50.16689555774467	17.61916598399509	50.17109262126196
17.60173520302627	50.15310453482297	17.60019651423416	50.16785076934914	17.61934058107561	50.17108842836054
17.60157078645523	50.15323847551715	17.60071656657311	50.16850170294907	17.61945726152305	50.17111470450455
17.60145489636241	50.15334237291292	17.60090964642342	50.16891612882190	17.61953842419556	50.17115372121708
17.60132040833108	50.15344458798476	17.60102718119754	50.16919102548491	17.61959162213001	50.17113573379092
17.60111539565486	50.15356319397297	17.60115541373592	50.16962716599817	17.61961948036592	50.17115326739779
17.60107502725959	50.15358805016448	17.60238380873771	50.16967219608697	17.61970410689277	50.17116154640047
17.60090950944437	50.15368575261343	17.60285671597214	50.16973432279715	17.61972954780981	50.17111325855366
17.60081623367109	50.15372876844335	17.60318282265140	50.16979154063194	17.61990394462678	50.17108137212501
17.60055466339558	50.15383306325697	17.60379273245800	50.17018059183769	17.61995192593664	50.17101508623870
17.60040826615044	50.15390304871782	17.60422817048946	50.17047518027633	17.62004643374359	50.17096001135398
17.60012087014577	50.15399961139521	17.60443959158569	50.17092778409242	17.62017036244292	50.17097255438705
17.59994307383859	50.15409259489744	17.60470923628563	50.17095801239506	17.62021934445649	50.17093890869160
17.59980927631651	50.15426233260288	17.60560619486218	50.17112029043593	17.62042285278793	50.17088994400619
17.59970525898011	50.15446867603250	17.60667901685898	50.17115917236599	17.62049219778859	50.17091876169991
17.59965102594678	50.15471250340076	17.60695835983023	50.17111669174276	17.62054511344303	50.17091866484018
17.59960442434856	50.15488029363802	17.60800903321296	50.17105676614931	17.62058744049013	50.17089452762238
17.59957916213791	50.15492255390591	17.60853157008168	50.17094101698237	17.62062548662313	50.17089833816096
17.59955854908749	50.15499459022806	17.60910005344326	50.17076967638965	17.62067162659645	50.17086998763404
17.59951017753127	50.15512290406599	17.61060220489132	50.17061944847826	17.62067522745328	50.17083952018285
17.59944194085243	50.15531741264352	17.61146958774832	50.17066730750564	17.62075489128257	50.17082035991687
17.59938394077496	50.15544236656685	17.61196668777323	50.17066600212083	17.62085182735430	50.17082975718214
17.59921525781666	50.15554922642735	17.61220295014863	50.17065285518646	17.62098442852089	50.17071924199394
17.59902256485999	50.15563208724164	17.61225252588105	50.17065032340521	17.62124709573896	50.17064160803045
17.59885265628674	50.15568454712523	17.61225481433526	50.17066156969420	17.62131711442696	50.17056748142266
17.59865690855661	50.15569753713921	17.61241385747964	50.17067648594270	17.62123671299088	50.17055607054910
17.59846746204845	50.15565992958610	17.61261032548884	50.17072002800273	17.62129445653683	50.17049413157622
17.59815167354411	50.15558592089862	17.61272628028424	50.17080088337250	17.62130156501895	50.17042717241287
17.59777914531768	50.15550290375014	17.61285133685243	50.17079482677492	17.62134102413057	50.17041156694142
17.59743830694062	50.15546252241559	17.61309738797563	50.17092169925105	17.62137208085048	50.17043180783169
17.59729836507584	50.15546257676338	17.61320490996161	50.17092016923665	17.62142315342716	50.17041686955037
17.59727821485507	50.15546241698924	17.61343374765107	50.17095986167682	17.62142674442993	50.17035214664433
17.59709471804926	50.15549972240039	17.61351914456537	50.17102865663233	17.62146230010148	50.17028132417308
17.59690896949482	50.15560508116530	17.61368106310358	50.17106911491815	17.62164026370534	50.17020494171538
17.59682003601844	50.15569665995439	17.61382104832067	50.17105195818499	17.62170582455410	50.17021673707080
17.59669452951707	50.15607672102437	17.61390499997591	50.17107435491199	17.62172675299839	50.17024307516277
17.59648264215195	50.15627783180573	17.61401717567205	50.17112076120752	17.62180230114320	50.17021311167343
17.59591072027909	50.15670615007466	17.61428330819103	50.17113603068266	17.62183321014478	50.17023434096108
17.59565641386291	50.15687519389835	17.61443415711170	50.17112574238140	17.62188863360953	50.17020017607454
17.59532118613482	50.15706445460438	17.61450695974632	50.17117678269449	17.62197436420062	50.17013931685878
17.59512920276158	50.15724405397463	17.61464357672224	50.17124772478851	17.62198469805891	50.17005375694592
17.59488949555223	50.15763899948457	17.61478078100575	50.17124566241559	17.62202522558239	50.17000911405201
17.59459589432589	50.15806819169107	17.61492558828816	50.17125558300554	17.62214840824452	50.16997400068343
17.59426970516276	50.15857701895162	17.61508120012773	50.17129718724852	17.62228931862017	50.16998075260042
17.59423555885672	50.15860989642479	17.61514435224582	50.17131241132842	17.62238266796404	50.16996550181167
17.59408630778166	50.15876617695098	17.61522552631245	50.17131474815007	17.62237158605687	50.16993291866093
17.59365749098006	50.15906416582542	17.61527489166491	50.17128614072149	17.62243914127596	50.16988683502782
17.59328525574942	50.15937323028304	17.61541812688587	50.17128265902313	17.62257601066156	50.16987343380514
17.59294620027601	50.15971342856184	17.61546197864517	50.17131310358990	17.62265606162620	50.16985813958731
17.59291671487544	50.15974110723148	17.61615328332962	50.17125497104767	17.62269256292837	50.16980916773975
17.59281527768110	50.15983650518635	17.61622969934395	50.17125711162655	17.62279147914794	50.16979798061783
17.59274083886395	50.15991689293882	17.61635436446737	50.17123010112612	17.62281734027148	50.16976695601559
17.59268644617965	50.15997694150764	17.61643748887434	50.17123361236158	17.62291604282548	50.16964059442465
17.59281696897821	50.16006578007543	17.61644130587322	50.17126392435731	17.62300469150299	50.16959997348513

## Załącznik nr 2 współrzędnych geograficznych Obszarów Chronionego Krajobrazu

17.62319821112061	50.16962748423541	17.62757724112138	50.17103861511871	17.62975358217147	50.17276409558365
17.62335213191268	50.16951047211417	17.62765759118560	50.17111097984436	17.62981123270795	50.17274935440451
17.62343312937744	50.16949931625243	17.62772481080576	50.17112567066439	17.62983057781220	50.17272783786152
17.62354052358388	50.16951360027706	17.62772815031370	50.17118232413522	17.62987159715851	50.17272760893214
17.62366922234724	50.16947095079992	17.62767105764240	50.17116146204570	17.62988586386087	50.17274734448822
17.62373338169442	50.16950055894815	17.62764993433622	50.17117757798584	17.62983195382212	50.17278529417887
17.62387558388801	50.16950308739512	17.62768833050661	50.17122652172820	17.62986735453682	50.17276940315814
17.62398898303180	50.16946569266517	17.62781723019116	50.17121218969487	17.62992059429151	50.17278198024511
17.62409440328714	50.16935688410729	17.62784896425672	50.17123575765639	17.62987785971269	50.17282302247022
17.62424167523915	50.16931977855963	17.62777555254064	50.17127930819920	17.62997690774158	50.17283160965864
17.62437712810832	50.16934395267490	17.62787693307603	50.17131155076560	17.63009451719943	50.17292018508284
17.62454730309416	50.16927797003911	17.62788893783736	50.17137003017164	17.63007931488477	50.17294908740998
17.62461607250579	50.16934454527822	17.62792854258191	50.17138957741145	17.63016512810409	50.17294936065096
17.62469280007428	50.16928868987208	17.62801049197052	50.17134623393191	17.63019349414835	50.17299242751943
17.62482530167311	50.16929649045667	17.62807345499506	50.17138635520805	17.63024345567497	50.17299447465387
17.62478875377276	50.16933386454029	17.62813783916035	50.17140571198511	17.63026847263434	50.17301802056350
17.62484510308561	50.16934195855072	17.62811237681408	50.17143979594845	17.63035068163559	50.17301369683018
17.62490159604988	50.16931381959431	17.62816171923032	50.17146728628804	17.63046837705590	50.17303681830510
17.62490890319701	50.16927446296472	17.62820014685890	50.17145814864774	17.63047359672338	50.17306794346570
17.62501040281329	50.16927281266996	17.62823949973594	50.17147409860886	17.63051310490259	50.17306402322830
17.62502036946972	50.16921557268962	17.62821329634402	50.17151348486209	17.63055488951341	50.17310982996147
17.62506346298222	50.16921822925070	17.62823573229425	50.17156273697305	17.63059525637239	50.17310348488084
17.62522380600492	50.16922791742697	17.62816037687899	50.17164026719412	17.63059070667141	50.17313071287600
17.62524921462686	50.16927241454211	17.62818488239876	50.17165733846390	17.63068731466271	50.17314720370042
17.62534633745547	50.16923973116299	17.62821867462264	50.17165025389073	17.63074572646607	50.17323352232859
17.62545917239426	50.16923847667255	17.62822100461352	50.17167471663605	17.63061780481837	50.17332014765183
17.62544346139432	50.16927852551221	17.62830365386606	50.17172164397520	17.63068504162768	50.17336945181394
17.62547753961773	50.16930632742241	17.62824724932817	50.17173827648761	17.63065173574030	50.17338597910689
17.62557553506176	50.16925152900483	17.62824649455657	50.17178143046210	17.63067288673894	50.17345707455741
17.62556908410341	50.16918137904262	17.62821453996257	50.17180425502523	17.63079245796661	50.17345493720363
17.62569978409964	50.16918683518373	17.62828291408985	50.17181463357555	17.63084599305757	50.17341114178755
17.62574475850624	50.16928920684388	17.62831852571704	50.17178957296649	17.63091088968815	50.17341899027893
17.62579028300753	50.16928530759676	17.62839394514288	50.17179403999046	17.63087500544912	50.17351579828262
17.62596850985206	50.16937111552871	17.62843909941218	50.17176595296034	17.63096558225255	50.17353388807260
17.62593872800971	50.16943845151815	17.62850187493412	50.17175815182641	17.63107584050983	50.17357766439727
17.62608073198697	50.16948431285467	17.62853959712105	50.17176780282939	17.63140033861849	50.17354237124069
17.62604174002884	50.16953004101719	17.62849030525543	50.17180594648988	17.63145942635145	50.17357744345367
17.62607500172431	50.16957285495540	17.62851116123588	50.17187847995991	17.63165003368396	50.17358587011297
17.62605437291499	50.16961531559220	17.62857916296671	50.17188274332288	17.63176446644322	50.17352374608691
17.62614394974186	50.16961686265420	17.62867131594781	50.17193176869554	17.63184653801893	50.17353740268137
17.62621391603256	50.16967391041963	17.62863889975978	50.17194191471011	17.63185702899512	50.17359317957875
17.62618425526750	50.16970780064260	17.62859480975379	50.17194105447607	17.63191873547822	50.17357898966406
17.62623183455124	50.16978149945781	17.62861157544490	50.17207174606232	17.63189489971729	50.17341977500555
17.62637221969315	50.16987356854303	17.62866703987917	50.17210420075895	17.63197066231432	50.17339816714776
17.62641745460990	50.16996074611562	17.62873269961258	50.17219396013595	17.63200134724619	50.17344942264555
17.62638668308062	50.16999346399697	17.62883654328781	50.17219770853301	17.63201601447826	50.17345360492887
17.62644821430660	50.16998341224092	17.6287756493761	50.17225739955487	17.63210178567009	50.17347770251989
17.62648611232601	50.17000619122065	17.62882443338264	50.17229719925346	17.63216696628005	50.17344859856343
17.62653015022023	50.16999554371503	17.62897723649140	50.17228770749403	17.63224286781660	50.17348183552677
17.62652731315193	50.17003626345016	17.62895176155189	50.17225112301461	17.63235613809137	50.17347985643350
17.626663081596640	50.17004720546333	17.62902092049501	50.17221448115718	17.63240366720436	50.17352532104056
17.62666094579013	50.17010797796056	17.62916592860606	50.17230809002574	17.63258858644607	50.17345397877825
17.62669014303023	50.17019430773080	17.62910698097855	50.17232732220952	17.63252906841069	50.17342016450591
17.62674970023607	50.17029393866121	17.62904079631237	50.17232333468667	17.63252301639288	50.17338786798931
17.62672316579412	50.17035777881748	17.62909647459243	50.17238249287225	17.63276062624030	50.17341909860434
17.62664039200546	50.17036326698526	17.62916886560443	50.17250706832432	17.63281622283338	50.17338007398194
17.62665123314417	50.17042713734060	17.62915955417781	50.17253446088392	17.63292500660154	50.17341548234311
17.62680763217690	50.17049444242500	17.62921337097310	50.17256286414536	17.63304105171287	50.17341674807857
17.62679450999011	50.17057963415699	17.62926155353468	50.17259574485634	17.63314071864773	50.17341787206551
17.62688716822094	50.17059917237714	17.62924721054297	50.17265827583393	17.63313688019733	50.17346209522570
17.62691742043767	50.17059720163356	17.62933824104511	50.17265362133588	17.63334085362277	50.17340690567225
17.62693616335990	50.17054520442262	17.62933017566915	50.17268281606702	17.63339616253068	50.17349689943832
17.62702084749018	50.17054610572868	17.62936805056216	50.17269093883068	17.63347464154329	50.17350442972471
17.62700237134091	50.17061779391715	17.62941608780736	50.17272453828602	17.63352832996184	50.17355009312257
17.62715406854318	50.17062385529263	17.62947574738789	50.17273965351318	17.63365882131713	50.17349296289394
17.62719771253146	50.17069987870519	17.62951900004253	50.17272216927920	17.63392600645532	50.17357454358188
17.62715338032180	50.17074828736721	17.62954798483501	50.17273943436129	17.63388117340509	50.17368903639836
17.62729204317148	50.17081041004183	17.62958514024919	50.17269576710147	17.63403085554553	50.17368537224535
17.62733726777386	50.17086324190706	17.62961991530099	50.17270648726295	17.63422147484780	50.17363733180368
17.62732648391064	50.17091787208009	17.62964335874014	50.17266187717208	17.63429536951761	50.17371362756510
17.62746893769356	50.17099663989766	17.62969873116266	50.17265207378747	17.63437552948699	50.17364770679534

## Załącznik nr 2 współrzędnych geograficznych Obszarów Chronionego Krajobrazu

17.63443368371199	50.17375038620080	17.64078139440843	50.17540275809333	17.64630466575951	50.17623572106959
17.63449273316070	50.17371739555522	17.64094416799503	50.17544623786166	17.64645842354915	50.17615500125581
17.63463047495543	50.17371908760495	17.64093668251390	50.17549233807504	17.64662503789774	50.17619129201647
17.63484674906899	50.17377650029671	17.64099838123918	50.17549783340333	17.64664373380009	50.17629492410632
17.63487754922258	50.17383144166363	17.64111036527899	50.17544387435543	17.64670324452935	50.17627460585133
17.63487602253637	50.17390318432773	17.64118355242187	50.17544823626039	17.64678989802873	50.17629464935005
17.63499528867076	50.17399634533378	17.64125059784541	50.17548755377838	17.64675216020502	50.17632411467400
17.63543131113813	50.17396786474858	17.64142112041410	50.17552458335520	17.64684554499532	50.17649459642500
17.63544792073479	50.17393761750881	17.64148460740040	50.17547820641514	17.64682143901157	50.17655503192120
17.63550790977235	50.17392827539048	17.64156547493322	50.17548519914573	17.64696496184504	50.17666632602882
17.63553331485305	50.17390120255454	17.64158033493326	50.17551994989510	17.64729838901154	50.17659846853555
17.63559076600953	50.17391262143267	17.64149051440443	50.17554943262426	17.64753838562121	50.17655613053601
17.63567571933522	50.17389733362930	17.64149301092006	50.17558998931647	17.64759961272097	50.17658796427198
17.63571036677638	50.17383306737375	17.64155559900629	50.17560762481676	17.64775544959131	50.17660515999563
17.63581140323525	50.17381989781622	17.64158813535572	50.17558138185283	17.64791681882278	50.17655539004614
17.63598326837742	50.17388157469819	17.64173046370342	50.17558829435445	17.64818283827722	50.17662974160425
17.63613975731223	50.17388494206710	17.64180604463835	50.17553467190420	17.64845328721990	50.17663478609110
17.63618366477046	50.17383634885908	17.64192910799511	50.17555294320842	17.64867869909507	50.17669112171799
17.63634377404526	50.17380538201600	17.64230030415364	50.17556415662032	17.64883149009874	50.17664644937061
17.63651223211194	50.17385490972056	17.64234231722680	50.17565617304160	17.64907917506839	50.17660556997531
17.63660558365890	50.17382130605986	17.64229558059746	50.17576553837016	17.64921962942263	50.17652480632637
17.63673767479932	50.17381128975056	17.64222006865430	50.17579119963200	17.64932773238277	50.17650283526954
17.63685605906435	50.17376265943872	17.64217727408664	50.17580383490611	17.64955648148435	50.17644751224709
17.63691304066286	50.17378063955935	17.64220694986658	50.17586065892805	17.64978502501434	50.17643939039807
17.63694047177273	50.17391100357919	17.64233282278955	50.17584027756156	17.65001206075934	50.17664600863855
17.63683472953862	50.17391705658813	17.64238871485475	50.17587353617051	17.65029875733915	50.17650747074426
17.63682781667515	50.17396100052427	17.64258534268859	50.17586461095847	17.65048657978668	50.17668857334296
17.63697555865371	50.17399176169438	17.64273111565153	50.17587908519181	17.65061931281586	50.17678319729026
17.63712880719734	50.17412728397226	17.64276273580378	50.17586299880611	17.65079678155440	50.17684846541055
17.63724297255241	50.17411820009039	17.64292457422329	50.17593848054051	17.65100708398892	50.17666537093916
17.63727101505307	50.17407549093000	17.64297719868334	50.17594062028818	17.65180321428330	50.17693294404061
17.63742593622962	50.17408262785187	17.64301914986936	50.17587205869560	17.65198813257506	50.17687883348270
17.63745916560222	50.17422397874768	17.64307798774324	50.17586702476723	17.65211423518252	50.17682661441537
17.63752895917588	50.17426951073050	17.64312057444036	50.17582588735220	17.65231364714476	50.17676229711386
17.63762353123202	50.17425964606235	17.64323754663472	50.17579747575470	17.65236003947625	50.17675524323568
17.63762853476656	50.17430146939773	17.64326833544974	50.17581779984607	17.65240516852916	50.176744863510410
17.63771004676406	50.17451912381906	17.64323611734444	50.17583900934906	17.65249702792223	50.17678487354264
17.63770790182511	50.17458061494396	17.64329835334678	50.17597927877780	17.65257893875808	50.17684158141267
17.63781691824951	50.17462312225384	17.64336183838867	50.17602703558955	17.65276166213392	50.17701286498004
17.63786256036419	50.17465976763865	17.64335725093053	50.17607907884683	17.65288475485266	50.17708614907406
17.63790361939207	50.17465450108651	17.64330725711104	50.17613727632276	17.65297551215832	50.17713937664266
17.63807223963083	50.17468316811545	17.64331782212839	50.17616616956820	17.65319112116592	50.17717778232223
17.63812054925422	50.17470031143842	17.64354231376106	50.17619455063426	17.65352108469891	50.17716222368659
17.63806105816619	50.17477340199581	17.64363634579980	50.17618234177935	17.65378737200000	50.17714305781273
17.63812643904967	50.17479167741357	17.64393195766136	50.17613550655541	17.65390902201883	50.17716436910670
17.63841051042671	50.17475246255296	17.64409142607508	50.17617231850247	17.65406443573203	50.17714379331346
17.63853417863421	50.17467156962519	17.64415619356360	50.17616064892543	17.65422710359858	50.17702982343534
17.63877110153265	50.17466529370443	17.64425384257032	50.17609495476585	17.65427090466376	50.17701323072531
17.63880242933941	50.17465091575637	17.64418130118645	50.17600347490450	17.65438144148566	50.17700304029344
17.63890680878753	50.17460295908714	17.64432974821305	50.17595960434676	17.65460738325873	50.17700649947847
17.63895552185192	50.17465948349492	17.64438150660044	50.17598412816036	17.65490876326441	50.17705216986205
17.63896501329994	50.17479329770647	17.64453752243926	50.17597678358249	17.65495529304369	50.17706489333992
17.63902292382016	50.17483690376158	17.64460720665043	50.17601943386575	17.65511484164506	50.17715051297126
17.63932732027234	50.17492443170835	17.64467657758663	50.17610434040187	17.65521964597282	50.17721708702104
17.63941499847144	50.17488199709138	17.64478600564921	50.17609262725383	17.65532283792535	50.17723537505108
17.63948727557900	50.17491413914645	17.64493736607095	50.17614676569250	17.6553955778395	50.17722462195547
17.63942664604581	50.17498992413787	17.64510433900813	50.17615338974578	17.65551322219717	50.17716059603177
17.63948907427811	50.17502859898226	17.64514730652194	50.17623075287911	17.65561259153549	50.17712636560434
17.63964721405504	50.17505498346802	17.64518875364958	50.17624877138140	17.65570225325420	50.17711817993470
17.63988537906000	50.17516307346749	17.64522097915917	50.17622648245288	17.65582768605199	50.17713923070323
17.63994584875834	50.17522026326180	17.64529073980682	50.17622112112625	17.65590261634079	50.17717433737698
17.64002626524046	50.17523130157504	17.64533285458812	50.17626242805865	17.65593671012740	50.17720320924596
17.64014923174108	50.17518771702623	17.64553860537103	50.17625055870192	17.65603401678252	50.17730023950716
17.64026067096804	50.17518770254961	17.64560180935278	50.17624203036501	17.65612686573695	50.17737468932786
17.64036599244438	50.17523801810582	17.64556713027600	50.17616073669180	17.656302522217489	50.17740119287378
17.64039350670975	50.17532135908247	17.645600585168193	50.17614979601584	17.65652391991136	50.17737478509365
17.64043334916152	50.175422270047980	17.64570055015618	50.17612311216707	17.65680764801148	50.17734442523784
17.64048368947614	50.17541154729109	17.64586446861892	50.17616416097652	17.65698223684538	50.17736364197206
17.64049453831480	50.17534639679234	17.64588505395123	50.17620135616610	17.65708197800319	50.17737517507280
17.64071927410835	50.17532281663761	17.64602797866011	50.17620367985584	17.65725884675791	50.17740842392640
17.64079462997728	50.17535532703373	17.64605293112785	50.17618037953501	17.65740206453261	50.17742907591961

## Załącznik nr 2 współrzędnych geograficznych Obszarów Chronionego Krajobrazu

17.65754191915800	50.17745016736661	17.66763993597870	50.17842111416474	17.68181911497709	50.18007436738581
17.65774143551023	50.17750775767878	17.66785101213437	50.17851000848484	17.68188853007272	50.18001142111944
17.65792447561057	50.17753958515555	17.66788813960056	50.17852656797698	17.68202063827796	50.17989255933299
17.65819825704760	50.17749049154070	17.66801029014992	50.17857807533561	17.68209743121232	50.17983262617508
17.65850184301116	50.17748293295303	17.66804478128436	50.17859121070222	17.68322561934552	50.17883709209568
17.65863991890607	50.17747866350919	17.66808135197117	50.17860731899638	17.68454367514404	50.17765682260027
17.65882983757437	50.17744901201327	17.66811949202447	50.17861920604089	17.68459332852088	50.17761457560707
17.65911678163860	50.17739941543682	17.66814746708139	50.17862306213680	17.68483892366149	50.17740195091203
17.65914005018059	50.17739552771845	17.66827554588203	50.17862729403186	17.68503598747989	50.17727718268107
17.65923519423706	50.17740389866558	17.66844461600737	50.17863604832661	17.68517108612571	50.17719260979787
17.65940540714812	50.17744800371409	17.66856256523973	50.17862712428413	17.68533281814994	50.17710367178860
17.65954214440352	50.17749416822376	17.66876534918857	50.17868047923602	17.68574424960313	50.17688082331808
17.65961672760124	50.17751947139826	17.66903218583562	50.17880504442464	17.68689589991543	50.17623851438023
17.65975194646608	50.17758235428502	17.66922739205630	50.17885664267116	17.68760704600283	50.17582550777598
17.65984304894451	50.17766704563675	17.66933205671235	50.17889041281482	17.68807860620428	50.17560997886006
17.65993103354708	50.17771765227789	17.66938247633818	50.17890835829712	17.68818915554231	50.17557142105859
17.66004820959403	50.17773867431258	17.66949023621816	50.17893554771641	17.68898654334458	50.17530796497694
17.66018480792121	50.17772567753537	17.66948855036868	50.17895667152646	17.68933432870546	50.17514756033416
17.66026564240383	50.17769876145032	17.66958933382484	50.17904129283144	17.69081890619459	50.17441909099594
17.66036816690322	50.17763387721892	17.66964933039991	50.17909172257116	17.69094936415453	50.17436503917306
17.66057290251735	50.17760750291724	17.66974806203439	50.17916941491123	17.69137274450574	50.17407500335059
17.66074488536112	50.17761942374995	17.66984003522344	50.17923234288892	17.69155517839539	50.17387253738148
17.66107016855817	50.17765202122605	17.66987324743409	50.17924835116214	17.69208486051204	50.17323669990294
17.66120138099818	50.17768782812500	17.67006133221263	50.17932234112936	17.69236883543177	50.17303173509302
17.66145131543906	50.17774394072919	17.67022739205375	50.17936201295712	17.69252746638548	50.17294353041302
17.66172670699697	50.17780354346939	17.67026416595944	50.17936913024215	17.69259002239015	50.17290543647074
17.66202844676643	50.17783957615006	17.67041331707893	50.17944480729864	17.69303017299529	50.17271147274931
17.66230694831829	50.17785540088164	17.67057129883786	50.17949875123783	17.69311760502462	50.17269259207580
17.66241986988912	50.17788432014585	17.67070225986512	50.17955252846073	17.69328245446038	50.17263578529987
17.66264112227087	50.17789826942487	17.67084757617962	50.17965669522307	17.69343456360559	50.17260147863703
17.66279730255209	50.17788793380309	17.67094257001053	50.17974903110555	17.69413736331224	50.17242783004424
17.66304946582403	50.17792615754501	17.67109163373513	50.17985815316506	17.69445811815085	50.17235332617658
17.66324783726082	50.17794867056082	17.67111849688448	50.17990174514991	17.69503642024121	50.17220257568598
17.66334148480508	50.17795109981079	17.67132437239538	50.17995465482350	17.69510768511763	50.17218961279159
17.66346482942859	50.17791144770566	17.67140322580353	50.17997124132508	17.69564875855512	50.17204899834925
17.66355828845913	50.17790083943136	17.67167668596629	50.18009159341436	17.69580148971433	50.17200227011687
17.66371592865620	50.17786200565317	17.67180169795821	50.18015578201331	17.69598731023950	50.17196006963203
17.66377522354020	50.17783178804874	17.67192041926630	50.18023901340618	17.69626009725986	50.17187586076979
17.66401930037099	50.17774546232886	17.67218938090669	50.18032149991316	17.69645283214868	50.17179491545900
17.66402970224204	50.17773955841958	17.67240088076763	50.18037136663963	17.69677570241109	50.17160248710356
17.66416525322881	50.17771603458165	17.67251895684287	50.18038536571615	17.69687727771531	50.17150955247278
17.66440803880327	50.17773390883248	17.67272933351495	50.18045626736808	17.69692371494163	50.17145816418105
17.66457061011541	50.17775047207799	17.67273673754039	50.18045871576773	17.69737746223702	50.17100459158024
17.66474697142304	50.17777714470090	17.67301121874922	50.18053294429392	17.69760433553602	50.17080398449575
17.66509299551164	50.17778740342560	17.67306357894755	50.18055422026350	17.69795251418729	50.17060899516253
17.66529388050788	50.17781090919302	17.67307214864552	50.18054124148740	17.69812124593328	50.1705522264921
17.66542130017787	50.17780893861848	17.67308285281954	50.18052970055905	17.69852168834606	50.17042847143026
17.66555574265195	50.17782380110374	17.67309057722311	50.18051993572444	17.69869323961477	50.17038040262153
17.66576798025644	50.17784563046369	17.67320282511543	50.18048080149129	17.69936962234189	50.17023140103282
17.66586361930785	50.17786361766513	17.67334848792545	50.18042895744313	17.70012981351360	50.17015651080796
17.66600414201235	50.17789000546993	17.67403871273078	50.18026673387634	17.70027208943973	50.17014047256904
17.66609855342685	50.17792345329343	17.67443499480306	50.18021140913277	17.70042417849914	50.17012332859599
17.66615143256372	50.17798995810394	17.67506975309783	50.18017982612501	17.70057737333407	50.17004063747832
17.66614311265894	50.17807885417761	17.67565988530304	50.18019102929355	17.70063078491272	50.17001137564896
17.66612297620209	50.17819585779887	17.67627176383656	50.18021084457405	17.70073015112626	50.16991621232852
17.66612685187806	50.17834287011949	17.67635011772667	50.18020890324073	17.70079664251306	50.16980241522416
17.66620209948550	50.17843425406589	17.67644762645985	50.18020833070474	17.70105763159934	50.16955392401495
17.66629092446722	50.17850607680919	17.67694393220054	50.18021578929204	17.70113836040157	50.16950977092497
17.66631364770349	50.17852016788335	17.67726376218422	50.18022007068559	17.70134872727707	50.16953112827695
17.66639231114877	50.17850313129156	17.67745135729698	50.18022786511713	17.70160779721849	50.16954907173508
17.66646743350490	50.17845173925083	17.67757678907608	50.18025035664094	17.70181875996889	50.16944025345878
17.66678184066987	50.17837864644618	17.67793110977413	50.18030438000211	17.70203480454586	50.16934136394949
17.66695801304485	50.17833230907534	17.67860253311168	50.18042587924379	17.70230271623882	50.16936976494020
17.66699042674895	50.17832197255708	17.67946214930885	50.18058346646161	17.70245163619820	50.16929922775652
17.66706098182870	50.17830311408876	17.67977468211991	50.18061943057877	17.70249097289780	50.16927707312752
17.66717047887949	50.17828140016032	17.67998365943254	50.18061427965611	17.70259725863427	50.16923628549444
17.66722101321727	50.17828262384274	17.68016909018145	50.18059396105290	17.70264314187286	50.16925675113676
17.66728045792813	50.17829106574236	17.68038143228252	50.18055031487128	17.70269853112085	50.16928017568414
17.66736332488550	50.17831378030031	17.68058500115445	50.18049685011626	17.70272493430900	50.16936246825521
17.66741523328651	50.17833892362048	17.68120460841866	50.18033979822766	17.70306692309664	50.16950739069903
17.66753171937417	50.17837935646349	17.68155010439987	50.18021119997799	17.70346539102114	50.16967422327967

## Załącznik nr 2 współrzędnych geograficznych Obszarów Chronionego Krajobrazu

17.70370652683382	50.16979083157489	17.74270512321969	50.16240162350203	17.76137502649051	50.15162845489855
17.70387644796521	50.16986426262957	17.74264111658517	50.16235329508709	17.76169668926803	50.15171713208154
17.70400921728069	50.16991739021186	17.74078680977653	50.16155075553161	17.76206715705317	50.15189497088570
17.70414054885523	50.16996621900034	17.74089659604543	50.16148278390304	17.76225218435438	50.15196722432165
17.70454566127976	50.17010100021432	17.74097601428415	50.16142945501974	17.76243438115624	50.15197453705629
17.70512459810051	50.17027337483009	17.74324789340517	50.16011240542609	17.76360748480402	50.15117632033712
17.70558182524133	50.17033513684223	17.74512809190388	50.15903936520824	17.76402354838908	50.15095924921663
17.70608064943725	50.17044636427442	17.74729827223624	50.15777422534436	17.76432535684095	50.15074876295512
17.70630731535360	50.17045931056634	17.74832249426388	50.15716541588781	17.76437746429176	50.15079969587868
17.70653059463400	50.17046833200573	17.74837174663538	50.15719945572948	17.76466164374618	50.15065952332085
17.70675938402249	50.17047511373266	17.74962426639964	50.15647045175714	17.76500829945688	50.15046786821137
17.70703357080189	50.17047702207844	17.74959005707602	50.15645296404674	17.76510995196860	50.15035550462964
17.70732231061827	50.17048112423515	17.75095809853734	50.15564645288488	17.76537271856773	50.15000928461605
17.70766739914503	50.17046899544214	17.75135660791964	50.15541224655014	17.76544221337013	50.14992231109436
17.70812531421268	50.17043905558240	17.75150407616587	50.15532577418567	17.76559744361970	50.14977842500705
17.70829105577176	50.17039979293809	17.75165859798958	50.15517030980022	17.76568612839179	50.14971656458177
17.70883037703949	50.17018397911492	17.75181213273472	50.15501548319326	17.76587648969648	50.14957671092801
17.70905967591669	50.17013641180395	17.75204319632982	50.15483562925824	17.76588219387350	50.14957296262433
17.70914353550591	50.17010113463280	17.75247378675177	50.15474661957321	17.76593027700239	50.14954040699657
17.70921986807420	50.17009657973586	17.75250705111103	50.15470857847852	17.76596555046039	50.14952068740336
17.71181695668649	50.16966038415972	17.75342648365832	50.15475675761881	17.76641368100303	50.14924615542532
17.71263227658525	50.16951542442681	17.75354628647845	50.15476307667335	17.76690034984299	50.14894682929023
17.71270943823281	50.16950517165699	17.75361274797033	50.15476130427688	17.76729104666600	50.14871833252223
17.71278651598160	50.16949109751217	17.75417102398461	50.15474668433942	17.76760910828099	50.14851481129175
17.71486202013534	50.16912944232526	17.75441512303205	50.15476877956191	17.76771992733016	50.14844369390091
17.71566576171647	50.16898593381658	17.75480691741560	50.15476067036913	17.76831152613523	50.14803538346847
17.71628056107121	50.16887583876817	17.75523497465316	50.15469831496592	17.76854958196190	50.14790995715046
17.71658302175589	50.16892098084799	17.75545260348943	50.15467131264478	17.76877383634581	50.14776492178899
17.71662697401809	50.16892837996210	17.75584851848789	50.15462895087021	17.77017282267310	50.14689096723673
17.717178710718001	50.16913818140355	17.75587666194918	50.15462472734819	17.77066851362609	50.14656314327935
17.71787315204893	50.16914823295642	17.75602094962264	50.15459297291777	17.77074706896632	50.14653712274686
17.71812249387337	50.16919690541525	17.75625129184007	50.15452369209184	17.77145770746807	50.14610775713387
17.71985525274742	50.16950681404293	17.75639976482355	50.15446827923236	17.77642660863602	50.14299104147888
17.71997731910958	50.16952746895669	17.75640479934708	50.15446781925193	17.77645386787943	50.14297696304391
17.72032307265524	50.16958961333136	17.75648867749564	50.15444522714386	17.77676134852092	50.14280134575476
17.72058723350484	50.16962742322152	17.75668030639510	50.15439361269810	17.77686009710350	50.14273509494360
17.72111710436764	50.16962373250861	17.75678413195055	50.15416872499814	17.77703973796906	50.14263915899420
17.72138135343127	50.16959175976783	17.75681490930456	50.15409972092044	17.77718205557540	50.14250149461517
17.72152577253551	50.16956872964824	17.75709548183650	50.15394557107037	17.77730439593180	50.14233679002319
17.72166947072517	50.16951314101535	17.75714357296096	50.15394165303501	17.77747675333018	50.14218609379734
17.72172705287666	50.16949555666453	17.75749084892342	50.15391335958598	17.77786179606542	50.14186243040948
17.72243829552195	50.16921767262640	17.75754529832608	50.15392316147707	17.77795824327685	50.14180581233043
17.72319085953885	50.16892479150737	17.75759539349458	50.15393283959980	17.77810341459625	50.14173338347666
17.72325509262852	50.16889947157816	17.75774434032106	50.15391548009486	17.77828443357134	50.14157442849061
17.72387532844277	50.16867292891554	17.75786135395858	50.15393339301686	17.77835891786458	50.14150486909509
17.72399490757080	50.16862991753266	17.75791251390748	50.15390438129318	17.77848477947465	50.14138454797732
17.72451514315820	50.16842363297572	17.75790424248652	50.15378559427959	17.77867108809184	50.14111913293449
17.72480625528111	50.16830764451213	17.75795315588831	50.15351438153215	17.77874181183564	50.14082060442686
17.72494830192798	50.16825268628328	17.75804039887187	50.15332474443715	17.77873119293370	50.14038179929804
17.72500637750651	50.16823647144063	17.75812785494303	50.15313501715578	17.77884881172376	50.14018967641088
17.72582119142070	50.16791044442607	17.75830567776964	50.15290391327687	17.77892821809294	50.14010178602225
17.72588250026661	50.16789480261884	17.75842693425171	50.15289347117911	17.77896569015036	50.14005491141355
17.72645073761484	50.16770298055735	17.75854927962306	50.15286041299733	17.77903054781791	50.13997420814014
17.72654718334639	50.16768324541835	17.75880194722362	50.15269847202998	17.77926230557132	50.13980166507697
17.72676628086300	50.16763411064467	17.75882631097787	50.15266218019853	17.77950675509864	50.13964450203408
17.72701712318813	50.16756017933871	17.75883010989773	50.15260805049578	17.77962242255299	50.13957145850093
17.72736793417921	50.16749287064155	17.75888744887034	50.15253119222395	17.77972651923047	50.13947020459211
17.72768235782591	50.16744054509086	17.75907399539103	50.15239558875641	17.77990790249649	50.13929384923954
17.72826197677729	50.16732919576935	17.75927317188086	50.15226636174072	17.78004026837503	50.13918103766690
17.72861133875301	50.16725971989776	17.75949238987332	50.15220761981581	17.78116713794538	50.13840924785888
17.72900640461551	50.16725234357386	17.75970470062702	50.15210568131931	17.78231470957886	50.13773378796320
17.72935273657223	50.16714091559054	17.75981483613268	50.15204290542321	17.78265368214095	50.13755601806294
17.73421353619935	50.16557844134238	17.76007539641796	50.15191980446645	17.78278079774362	50.13732463407575
17.73430300449951	50.16554967942196	17.76036984996122	50.15177804065556	17.78276603793264	50.13715974198328
17.73763056077271	50.16447987659200	17.76039632714391	50.15176840373533	17.78306903064346	50.13703048083183
17.73951733818915	50.16389857660965	17.76052453555498	50.15169589283166	17.78315956795117	50.13698870666082
17.73961418517866	50.16386873767883	17.760666197706039	50.15161241620131	17.78334871716499	50.13692172823136
17.74118050315213	50.16338613280701	17.76072012578927	50.15158198938796	17.78346069362994	50.13687828826771
17.74294738031219	50.16288245848911	17.76074873286370	50.15157976461036	17.78352143500257	50.13685757828898
17.74342464177408	50.16270737434736	17.76076932427366	50.15157350126508	17.78352347884501	50.13685880593632
17.74280924258781	50.16244804660145	17.76085336629134	50.15155145026863	17.78357931243447	50.13683883803510

## Załącznik nr 2 współrzędnych geograficznych Obszarów Chronionego Krajobrazu

17.78357247672403 50.13683144029696 17.78151070009886 50.12767663600857 17.78049241125311 50.10713991370883  
17.78371553089997 50.13677674937883 17.78102072112506 50.12717316471763 17.78076741353991 50.10681403539984  
17.78377626430175 50.13675452544015 17.78097712644264 50.12713696044962 17.78112830866033 50.10640722365769  
17.78383561550756 50.13673162207729 17.78075596812670 50.12687545416176 17.78159653808888 50.10585725224392  
17.78397917447282 50.13666932792928 17.78057740698807 50.12669853714548 17.78170640918195 50.10571903338769  
17.78413993027901 50.13660432795756 17.78043854775228 50.12658778966637 17.78183005753715 50.10553130319030  
17.78417174181347 50.13659034693708 17.78020936270495 50.12664637778706 17.782051576664276 50.10523078271535  
17.78427860618589 50.13654823972680 17.77984643680241 50.12655061888644 17.78207123126303 50.10506736979211  
17.78482727601822 50.13632867537585 17.77782085400327 50.12656141900192 17.78210340382892 50.10497758999695  
17.78505489895068 50.13625814243559 17.77729052493156 50.12657576013419 17.78218492773697 50.10481357532658  
17.78518066862167 50.13621682610432 17.77720121094238 50.12657817510243 17.78228489112893 50.10470253375402  
17.78514412749848 50.13617375340245 17.77552876691714 50.12662338330559 17.78250338403256 50.10446449476856  
17.78518810168022 50.13616887040337 17.77151634123871 50.12476434176190 17.78263952223202 50.10434174273672  
17.78524231697646 50.13614399137001 17.77125338330433 50.12464019317668 17.78298981252154 50.10391996268598  
17.78539465598932 50.13604806275495 17.77064318610726 50.12435678093262 17.78299135284697 50.10390324380398  
17.78541607876492 50.13607231758479 17.77024578248985 50.12423897464753 17.78326548196851 50.10387161025370  
17.78552308904212 50.13608458149764 17.76977110830006 50.12408207006344 17.78345667114049 50.10360289482413  
17.78600092340349 50.13589905219546 17.76938028021458 50.12395080673294 17.78354716305240 50.10348678452213  
17.78603583528322 50.13588829890959 17.76895432725743 50.12381785857266 17.78360969851095 50.10339385150712  
17.78636694070250 50.13573944915348 17.76863788252778 50.12371325101023 17.78365575318699 50.10331940124880  
17.78671212174542 50.13559160496198 17.76820596069929 50.12359404998135 17.78369513338157 50.10325357940368  
17.78700372392047 50.13546797428901 17.76801326445512 50.12358462905547 17.78372114326484 50.10321371875237  
17.78710388620076 50.13542840228089 17.76777303011567 50.12360710216346 17.78378268611451 50.10311908420177  
17.78715564326405 50.13540609176307 17.76726633819002 50.12360755176032 17.78384610406751 50.10290808961386  
17.78729452465550 50.13536478668144 17.76695561420963 50.12359930287871 17.78385265353643 50.10288124096338  
17.78732851614297 50.13535647335234 17.76679605130991 50.12360819318692 17.78386588235387 50.10275390536985  
17.78751029941106 50.13530328818655 17.76679258086251 50.12356631959785 17.78363237416862 50.10271035889819  
17.78761020136534 50.13527706057246 17.76678903119509 50.12353451668250 17.78347138287487 50.10267249879299  
17.78767834238527 50.13525719419980 17.76760454299096 50.12253033061903 17.78333748226183 50.10266466577500  
17.78788594001795 50.13520921745934 17.76761564913566 50.12251381048340 17.78307468567891 50.10265668469874  
17.78793917670794 50.13519616974284 17.76762651635270 50.12249777439073 17.78300134358570 50.10265874118971  
17.78795920735483 50.13518244713907 17.76852984350984 50.12141317074734 17.78289902055398 50.10266197199683  
17.78819726966077 50.13516774626441 17.76905384079016 50.12078313023609 17.78278973483707 50.10266617580562  
17.78830588909335 50.13515733226455 17.76953553269313 50.12021678512537 17.78239646295937 50.10265080423118  
17.78835674458517 50.13515442127725 17.76997502606154 50.11968189955753 17.78219622570290 50.10262306517292  
17.78850832858302 50.13511317935019 17.77032223843565 50.11925786530637 17.78196518393776 50.10260642857165  
17.78858496962435 50.13503140054947 17.77050930685807 50.11903922955646 17.78174837497559 50.10257078522542  
17.78853601588922 50.13480299349099 17.77086002268045 50.11861172120183 17.78150797662181 50.10253522658149  
17.78842357819890 50.13444111684810 17.77118787899615 50.11820814760313 17.78111762983651 50.10243117376542  
17.78839925756657 50.13435932680655 17.77152431326755 50.11779366506545 17.78075278474939 50.10234301207642  
17.78831722883060 50.13422510521447 17.77175115980337 50.11749937599232 17.78039677925057 50.10223708921392  
17.78829202083957 50.13418812694986 17.77259530954742 50.11647895173529 17.78029316162559 50.10219967763369  
17.78814951053990 50.13398685217810 17.77267464210639 50.11639686414825 17.77998567356133 50.10210607490423  
17.78813137336190 50.13395313202569 17.77381848529657 50.11506336903664 17.77969692355599 50.10200902533590  
17.78809610205698 50.13390652303615 17.77385430876581 50.11502469818290 17.77947066922604 50.10193555902460  
17.78800218341796 50.13376894206348 17.77387491092694 50.11500245847318 17.77071539862930 50.10050634262983  
17.78794204429108 50.13368084411935 17.77487955574656 50.11386676804349 17.77032270052023 50.10054814054968  
17.78795117207247 50.13367856826960 17.77511726028022 50.11359720461610 17.76969112968723 50.10062462100245  
17.78793645793081 50.13365418557407 17.77556658016213 50.11304041790826 17.76949582881543 50.10065845432671  
17.78775949567115 50.13339730148771 17.77561655715701 50.11299475223418 17.76940098496708 50.10067246978626  
17.78771148702192 50.13335170832406 17.77600778196582 50.11248434724357 17.76868698712681 50.10080575903866  
17.78766390822252 50.13332018174526 17.77604488865384 50.11244114497315 17.76810402969356 50.10090717299103  
17.78764797072118 50.13331168247778 17.77658918634146 50.11180538749966 17.76795549763498 50.10092169977451  
17.78760077572383 50.13328639562518 17.77658387161701 50.11178763393443 17.76766861939811 50.10093580892389  
17.78753262559158 50.13325293142265 17.77657740483528 50.11176921512274 17.76752733827195 50.10094065236212  
17.78748322764017 50.13323605484334 17.77660262267720 50.11174783624517 17.76746546375188 50.10093993252706  
17.78726732175222 50.13318091450088 17.77662961155348 50.11171197219909 17.76724666557778 50.10095468572220  
17.78717540039356 50.13320547446261 17.77692191777736 50.11137343558010 17.76688049798026 50.10095378888608  
17.78692072850501 50.13327742168519 17.77725360187221 50.11098823196181 17.76670243775934 50.10095548671535  
17.78671526548607 50.13326296893328 17.77735219175259 50.11087182418697 17.76649863391026 50.10094272181771  
17.78618851211228 50.13269157282794 17.77740700811093 50.11082483268803 17.76643804804474 50.10093892999695  
17.78615470889658 50.13261008205538 17.77781293115121 50.11031903901727 17.76614973555242 50.10091417916024  
17.78443318759855 50.13079834537984 17.77822723380341 50.10983585428237 17.76614973555242 50.10091417916024  
17.78404466834726 50.13040675716630 17.77835148517514 50.10966059597858 17.76614973555242 50.10091417916024  
17.78350198097644 50.12981935604998 17.77876034253779 50.10919784638880 17.76614973555242 50.10091417916024  
17.78345738562134 50.12975073536387 17.77909955423431 50.10880800290001 17.76614973555242 50.10091417916024  
17.78332945145649 50.12963928880179 17.77916330836245 50.10873118871143 17.76614973555242 50.10091417916024  
17.78284708828367 50.12910270418772 17.77949052972081 50.10832676968872 17.76614973555242 50.10091417916024  
17.78230434063603 50.12852742467317 17.77976398723591 50.10801074921169 17.76614973555242 50.10091417916024  
17.78204762396559 50.12826163608487 17.78000897893696 50.10771739584988 17.76614973555242 50.10091417916024  
17.78168814966017 50.12788595714765 17.78025480394498 50.10741837326571 17.76614973555242 50.10091417916024