

Appendices to the ordinance of the
Minister of Maritime Economy
and Inland Navigation and the
Minister of Investment and
Development of ...

APPENDIX NO 1

SPATIAL DEVELOPMENT PLAN FOR THE INTERNAL SEA WATERS, TERRITORIAL SEA AND THE EXCLUSIVE ECONOMIC ZONE IN SCALE 1:200,000 – GENERAL PROVISIONS

Draft of 22 July 2019

§ 1. 1. In every case when an ordinance is referred to herein without additional specification this means the ordinance of the Minister of Maritime Economy and Inland Navigation and the Minister of Investment and Development of ... regarding the spatial development plan for internal sea waters, territorial sea and exclusive economic zone in scale 1:200,000.

2. Explanation of terms used herein:

- 1) linear elements – linear elements of technical infrastructure, i.e. power and telecommunications cables (including optical fibre telecommunication cables) and pipelines;
- 2) marine erosion – destruction of the seafloor and seashore by waves and sea currents;
- 3) geodetic characteristic points – chosen turning points of basin borders reflecting its simplified shape. They are specified in the basin sheets, which constitute detailed decisions and which are included in Appendix No 2 to the Ordinance;
- 4) marine port function support infrastructure – infrastructure within the meaning of Article 2(5) of the Act of 20 December 1996 on Sea Ports and Havens (Journal of Laws [Dz.U.] of 2017, item 1933) as well as navigation facilities and navigation aids, as well as other facilities serving the port but situated outside its borders, in particular, bunkering stations, roads or dredged spoil disposal sites;

- 5) seafloor integrity – the condition and extent of valuable seafloor habitats together with pressure on these habitats. Moreover, the seafloor integrity is made up of morphological forms, such as breaker bars and nearshore slope, which should remain unaffected;
- 6) habitat integrity – a set of features, factors and processes that may affect its conservation status. These are in particular: size of surface of the area; presence of valuable species and natural habitats and their conservation status; availability of feeding grounds, shelters, openness of migration routes; ecological conditions (e.g. status of the waters), degree of habitat fragmentation; intensity of pressure and threats;
- 7) places threatening the safety of human life in relation to the creation of bathing areas and places used for bathing – places indicated by the competent maritime administration authority as dangerous in the process of obtaining consent for the establishment of a bathing area or place used for bathing, on the basis of the knowledge of the given basin, in particular: river outlets, places with strong currents, places where wrecks occur, active cliffs, hydrotechnical structures, technical infrastructure;
- 8) coastal protection area – a zone intended for maintaining a minimum level of safety and proper condition of the coastal environment as well as areas of sand accumulation useful for artificial coastal nourishment;
- 9) sub-basin – an area of the plan constituting a separate part of the basin, where admissible functions have been defined or where prohibitions or limitations apply;
- 10) underwater cultural heritage – monuments located in Polish sea areas and their surroundings, in accordance with Article 3 of the Act of 23 July 2003 on protection of historical monuments and their guardianship (Journal of Laws [Dz.U.] of 2018, items 2067, 2245, of 2019, item 730);
- 11) future development – preservation of sea areas in such condition that in the future it will be possible to define for each of them every possible basic function to realise the interests and needs of future generations in terms of sea areas' development as well as the protection of nature and living and non-living resources;
- 12) commercial (industrial) fish – species of fish for which directed fishing or by-catches are taken, with the exception of protected and alien species (in particular: herring,

European sprat, cod, European flounder, turbot, European plaice, Atlantic salmon, sea trout, eel, garfish, pike-perch, European perch, pike, European whitefish, roach, common bream, tench, sandeel, greater sandeel, whiting, mackerel, European smelt, burbot, vimba bream);

- 13) ways of use which do not endanger the ecological function of spawning grounds and the survival of early development stages (spawn and larvae) of commercial fish – projects carried out on commercial fish spawning grounds or in the absence of data on the location of spawning grounds, where spawn and/or larvae occur in higher than average numbers in comparable conditions and areas, using methods that do not damage the habitat and the spawning substrate, do not cause high mortality of spawn or larvae (e.g. exposure to excessive noise, vibrations, concentrations of suspended matter and harmful chemicals, reduction of oxygen concentration) or are carried out outside the spawning and larvae development period, and after completion of the works, the physical and chemical conditions of the spawning grounds will be restored before the next spawning period;
- 14) coastal protection system – foredune, beach and nearshore with the breaker bar zone, including the vegetation covering them and technical coastal protection undertakings;
- 15) emergency situation – situations threatening human life and health or threatening the safety of navigation, or the environment, or property to such a significant extent that they require immediate action;
- 16) artificial islands, installations and structures – facilities erected, formed or used by humans in Polish sea areas that require a permit in accordance with Article 23(1) of the Act of 21 March 1991 on sea areas of the Republic of Poland and maritime administration (Journal of Laws [Dz.U.] of 2018, item 2214, of 2019, items 125, 730);
- 17) transport:
 - a) transport of passengers and cargo in Polish sea areas by ships for commercial purposes and between sea ports (port of departure - port of destination),
 - b) movement of special vessels servicing shipping routes, extraction licences or investments in Polish sea areas, such as the construction or maintenance of structures for energy acquisition and storage, hydrocarbon extraction, cable laying, as well as special vessels servicing research works. Movement of

vessels of Navy, Border Guard, Police, National Treasury Administration, rescue craft and other vessels of special state services, as well as fishing and tourist vessels is not considered transport;

- 18) marine tourism – all forms of tourism using in particular the values of Polish sea areas, including the movement of people for recreational purposes, i.e. sailing on cruise ships, yachts, boards, as well as river and marine tourism, nature tourism, thalassotherapy, wreck diving, recreational fishing and diving, excluding coastal tourism; an important part of maritime tourism is sailing on yachts, which includes tourist, recreational and sport cruises;
- 19) coastal tourism – tourism relating to the coastal recreation area, which in Polish conditions covers ca. 1000 km² and reaches on average up to 1.5 km inland from the coastline, and on the sea side – on average up to about 100 m seaward from the coastline;
- 20) environmentally conditioned local development – activities to preserve tradition and maintain local foundations of social and economic development of small coastal municipalities, using cultural values and preserving the natural environment;
- 21) internal connecting infrastructure of offshore wind farms – linear elements connecting individual turbines, power substations and other power components in the area covered by one permit, excluding external connecting infrastructure of offshore wind farms;
- 22) multifunctional economic development – ensuring simultaneous development of economic functions such as: tourism, transport, fishing, coastal protection, port infrastructure and protection of the environment and nature;
- 23) proper state of coastal protection system – ensuring a minimum level of coastal safety and proper position of the limit line of protection referred to in Articles 37(1b) and (1c) of the Act of 21 March 1991 on sea areas of the Republic of Poland and maritime administration (Journal of Laws [Dz.U.] of 2018, item 2214, of 2019, items 125, 730);
- 24) external connecting infrastructure of offshore wind farms – linear elements connecting the internal connecting infrastructure of offshore wind farms with the National Power System or connections of these farms outside the area covered by the permit referred to in Article 23(1) of the Act of 21 March 1991 on sea areas of the

Republic of Poland and maritime administration (Journal of Laws [Dz.U.] of 2018, item 2214, of 2019, items 125, 730).

3. Specification of the basic or admissible function, indicated in the detailed decisions regarding individual water basins, which are included in Appendix No 2 to the Ordinance:

- 1) function: aquaculture – means breeding of marine organisms, within the meaning of the Act on the Sea Fisheries, which may require the exclusion of other functions in a separated sea area and the operation of this breeding;
- 2) function: scientific research – means conducting scientific research. This research includes, among others: ecological and oceanographical monitoring resulting from the implementation of relevant public policies in Polish sea areas and conducting geological works that do not require licences for the exploration and investigation of resources;
- 3) function: cultural heritage – means an indication in the plan of underwater cultural heritage in order to ensure conditions for its protection, as well as an indication of the location of underwater warehouses and museums;
- 4) function: functioning of port or haven – means maintaining safe access to ports or havens, as well as maintenance and development of marine port function support infrastructure, locating new breakwaters, quays, port basins or other facilities which, once built, will constitute port infrastructure or marine port function support infrastructure;
- 5) function: technical infrastructure – means:
 - a) possibility to locate telecommunications cables, station infrastructure and the laying and maintenance of power cables, including internal and external connecting infrastructure for offshore wind farms,
 - b) possibility of laying and maintaining pipelines, including discharge collectors (e.g. sewage, water from the cooling system, brine, rainwater, meltwater and draining of excavations), water intake pipelines (e.g. water for the cooling system or for renewable energy onshore) and transfer/product pipelines(domestic or interstate),
 - c) possibility to locate other facilities serving: safety of navigation, exploration, investigation of mineral deposits or extraction and transfer of minerals,

energy acquisition and transmission, defence, loading and unloading, not included in the port and marine port function support infrastructure;

- 6) function: national security and defence – means the realisation of tasks aimed at maintaining national security, in particular the protection and defence of national values and interests against existing or potential external threats, including military operations in the training grounds of the Navy, use of waterways and anchorages of the Navy and protection of navy facilities, territories and routes;
- 7) function: coastal protection – means maintaining the coastal protection system in a condition ensuring the safety and environmental condition of the coast required by law, monitoring and research on determining the current condition of the coast. It also means protecting sand accumulations fit for artificial nourishment of the coast against pollution and against use for purposes other than coastal protection, as well as ensuring the availability of these accumulations;
- 8) function: protection of the environment and nature – means providing the space necessary for protection of the environment and maintaining the natural values of Polish sea areas. This takes into account the need to: protect biodiversity and natural habitats, as well as plant and animal species (including protected species), preserve the proper functioning of the ecosystem, maintain good sea water status or improve it, provide humans the possibility of sustainable use of natural and landscape values of the environment and conducting scientific research, the results of which will be used to protect the environment and nature;
- 9) function: exploration, investigation of mineral and fossil resources and extraction from the resources – means the exploration, investigation and extraction of hydrocarbons and other utility minerals, underground water and other substances, extraction of which may bring economic benefit, excluding:
 - a) geological research to identify sediments and deposits, the purpose of which is not to prepare for their extraction,
 - b) geological works not requiring a licence for exploration and investigation of minerals, carried out, in particular, to determine the geological structure of the country or to determine hydrogeological conditions,
 - c) geological and engineering works,

- d) obtaining sand for coastal protection,
 - e) preparing maps and geological documentation as well as designing and conducting research for the purposes of using the Earth's heat or using underground water,
 - f) determining geotechnical conditions for foundation of building facilities;
- 10) function: acquisition of renewable energy – means acquiring, converting, transmitting and accumulating in Polish sea areas renewable energy, in particular from wind, waves, sea currents, sun and marine organisms (biogas), including the construction of structures necessary for the acquisition and transmission of energy along with associated infrastructure and structures for energy conversion and storage;
- 11) function: reserve for future development – means preventing permanent development of the basin, including the construction of artificial islands and structures permanently connected to the sea bottom, and preventing deterioration of the ecological condition of the basin; however, it is possible to lay optical fibres, and in designated basins – also cables and pipelines, subject to the provisions of § 5 hereof;
- 12) function: reserve for future development with extraction allowed – means preventing permanent development of the basin, including the construction of artificial islands and structures permanently connected with the sea bottom and impossible to move, excluding structures for hydrocarbon extraction and electric power reception, and preventing deterioration of ecological condition of the basin; however, it is possible to lay optical fibres, and in designated basins – also cables and pipelines and main power points of the National Energy System, which cannot be located in areas with the basic function of acquisition of renewable energy, subject to the provisions of § 5 hereof;
- 13) function: fishery – means commercial fishery within the meaning of Article 2(1)(20) of the Act on Sea Fisheries (fishing for marine organisms for commercial purposes), navigation of fishing vessels to fishing grounds, providing access to ports and fishing havens and preservation of commercial fish stocks;
- 14) function: artificial islands and installations – means the erecting and use of artificial islands, installations and structures serving in particular for economic purposes, environmental protection, scientific research and ensuring the safety of navigation;

- 15) function: transport – means ensuring sufficient space for traffic of transport vessels and ensuring safety of navigation;
- 16) function: tourism, sport and recreation – means making available basins for marine and coastal tourism, recreational fishing, water sports and recreation, in particular providing coastal sea areas for bathing, places occasionally used for bathing, for the purposes of sailing and windsurfing, including sporting events and tourist seasonal navigation. It also means the building and maintenance of tourist infrastructure, such as piers and jetties, including those serving as berths for yachts, and indicating objects made available for diving;
- 17) function: environmentally conditioned local development – means activities indicated in § 1(2)(20), conducted in coastal municipalities of Puck Bay, with particular emphasis on the preservation of the natural environment, biodiversity, cultural heritage and cultural landscapes;
- 18) function: multifunctional economic development – means activities aimed at developing the functions listed in § 1(2)(22) to ensure the development of the maritime economy of the Gdańsk-Gdynia-Sopot metropolitan area, in particular to ensure the conditions for the development of ports of primary importance for national economy, ensuring a high quality of life for the residents of the metropolitan area while maintaining the principles of ecosystem approach and fulfilling the needs of coastal protection, excluding the function “acquisition of renewable energy”.

§ 2. 1. The area covered by the plan referred to in § 1 of the Ordinance is divided into basins with a basic function in accordance with Article 37a(3) of the Act of 21 March 1991 on sea areas of the Republic of Poland and maritime administration (Journal of Laws [Dz.U.] of 2018, item 2214, of 2019, items 125, 730):

- 1) functioning of port or haven, with the letter marking Ip;
- 2) technical infrastructure, with the letter marking I;
- 3) national security and defence, with the letter marking B;
- 4) coastal protection, with the letter marking C;
- 5) protection of the environment and nature, with the letter marking O;
- 6) acquisition of renewable energy, with the letter marking E;

- 7) exploration, investigation of mineral and fossil resources and extraction from the resources, with the letter marking K;
- 8) reserve for future development, with the letter marking P;
- 9) reserve for future development with extraction allowed, with the letter marking Pw;
- 10) transport, with the letter marking T;
- 11) environmentally conditioned local development, with the letter marking L;
- 12) multifunctional economic development, with the letter marking M.

2. The basins with basic function are shown in the plan drawing, constituting Appendix No 4 to the Ordinance.

3. In addition to the functions listed in section 1, other functions are permitted. These are the allowed functions listed in Article 37a(3) of the Act of 21 March 1991 on sea areas of the Republic of Poland and maritime administration (Journal of Laws [Dz.U.] of 2018, item 2214, of 2019, items 125, 730):

- 1) aquaculture, with the letter marking A;
- 2) scientific research, with the letter marking N;
- 3) cultural heritage, with the letter marking D;
- 4) fishery, with the letter marking R;
- 5) artificial islands and installations, with the letter marking W;
- 6) tourism, sport and recreation, with the letter marking S.

4. For some of the allowed functions, sub-basins have been designated for their implementation. Sub-basins have been separated for the following allowed functions:

- 1) cultural heritage, with the letter marking D;
- 2) functioning of port or haven, with the letter marking Ip;
- 3) technical infrastructure, with the letter marking I;
- 4) national security and defence, with the letter marking B;
- 5) coastal protection, with the letter marking C;
- 6) exploration, investigation of mineral and fossil resources and extraction from the resources, with the letter marking K;

- 7) fishery, with the letter marking R;
- 8) transport, with the letter marking T;
- 9) tourism, sport and recreation, with the letter marking S.

5. Sub-basins with allowed function are shown in the plan drawing, constituting Appendix No 4 to the Ordinance.

§ 3. 1. Functions of national security and defence as well as protection of the environment and nature are realised in all basins in the plan

2. The performance of basic and allowed functions specified for individual basins or their sub-basins, indicated in the detailed decisions contained in Appendix No 2 to the Ordinance, may be temporarily limited outside the plan's arrangements due to the need to ensure national security and defence, safety of human life, and protection of the environment and nature.

3. Protection of the environment is an important condition for taking action in individual basins, regardless of whether it concerns an area protected by law or not.

§ 4. 1. Protection of underwater cultural heritage is obligatory. Monuments are protected on the terms and conditions set out in the provisions of the Act of 23 July 2003 on protection of historical monuments and their guardianship (Journal of Laws [Dz.U.] of 2018, items 2067, 2245, of 2019, item 730), Act of 21 March 1991 on sea areas of the Republic of Poland and maritime administration (Journal of Laws [Dz.U.] of 2018, item 2214, of 2019, items 125, 730), and other provisions, taking into account established safety zones around underwater cultural heritage and principles in force therein.

2. Apart of exceptional emergency situation, the use of Polish sea areas cannot lead to damage or destruction of underwater cultural heritage. This particularly applies to the functioning of ports and havens, laying of linear elements, erection of artificial islands, installations and structures, coastal protection, practising tourism, sport and recreation, acquisition of renewable energy, exploration, investigation of mineral deposits and extraction of minerals from deposits, conducting aquaculture and scientific research.

3. If underwater cultural heritage is located or identified, until a safety zone around it and the rules in force in this zone are designated, work that could damage it is prohibited.

4. The obligation of carrying out an archaeological inventory of the bottom in areas designated for investments, the conduct of which may threaten the underwater cultural heritage, is introduced.

§ 5. 1. Realisation of selected linear elements is allowed and this includes:

- 1) laying of fibre optic cables in basins with the function technical infrastructure unless specific solutions included in Appendix No 2 to the Ordinance introduce restrictions in this respect;
- 2) laying collector outlets for the purpose of discharging sewage or water into the sea waters in all basins adjacent to the shoreline where the technical infrastructure function is allowed, unless specific decisions included in Appendix No 2 to the Ordinance introduce restrictions in this respect;
- 3) laying collectors for the intake and discharge of water for municipal energy purposes in all basins adjacent to the shoreline where the technical infrastructure function is allowed, unless the detailed decisions included in Appendix No 2 to the Ordinance introduce restrictions in this respect;
- 4) realisation of linear elements accompanying nuclear power facilities (cooling system of a nuclear power plant) in basin POM.39a.I or POM.39b.I;
- 5) in the exclusive economic zone – laying cables and pipelines which are not intended for the exploitation of resources or servicing artificial islands, installations and structures referred to in Article 17 of the Act of 21 March 1991 on sea areas of the Republic of Poland and maritime administration (Journal of Laws [Dz.U.] of 2018, item 2214, of 2019, items 125, 730) or for servicing objects located in the territory of the Republic of Poland;

2. Unless detailed decisions provide otherwise, realisation of remaining linear elements, other than the listed in section 1, must be carried out in the infrastructure corridors referred to in § 11(1)(1)–(3), (5)–(7) and (9), except when it is impossible due to environmental, technological, economic or national security reasons.

3. Methods of laying linear elements:

- 1) laying linear elements of technical infrastructure should be carried out so that that economical use of space and security of existing and new technical infrastructure are ensured;
- 2) in basins with the basic function of reserve for future development and reserve for future development with extraction allowed, the laying of linear elements of technical infrastructure should be carried out so that as much undivided space as possible is left for fishing with bottom gear;
- 3) unless detailed decisions provide otherwise, crossing of linear elements of technical infrastructure is possible in a way that enables its operation, ensuring economical use of space and security of existing and new technical infrastructure.

4. If it is necessary to lay linear elements in areas of valuable nature, such areas should be restored to their original condition in a manner that will result from the environmental impact assessment.

5. It is forbidden to lay linear elements in a way and in places that prevent exploitation of the deposits listed in § 7(3) of this Appendix.

6. Laying of linear elements is possible after meeting the requirements included in the permit or agreement referred to in Article 26(1) or Article 27(1) of the Act of 21 March 1991 on sea areas of the Republic of Poland and maritime administration (Journal of Laws [Dz.U.] of 2018, item 2214, of 2019, items 125, 730).

§ 6. 1. Erection of offshore wind farms is allowed only in basins with the basic function of acquisition of renewable energy.

2. If it is necessary to determine a corridor for migratory birds, their exact direction and size shall be determined as part of the environmental impact assessment for individual projects. It is recommended that the width of such a corridor be no less than 4 km, and its axis should be a straight line.

3. Artificial islands, installations and structures of offshore wind farms, including offshore power station, as well as the internal connecting infrastructure of offshore wind farms may not be closer than 2 nautical miles from the border of basins with the basic function of transport.

4. In the case of artificial islands, installations and structures for which valid permits were issued prior to the entry into force of the Ordinance pursuant to Article 23 of the Act of

21 March 1991 on sea areas of the Republic of Poland and maritime administration (Journal of Laws [Dz.U.] of 2018, item 2214, of 2019, items 125, 730), the provision of section 3 is not applied.

5. The implementation of projects in basins with the basic function of acquisition of renewable energy is possible after meeting the requirements included in the permit or agreement referred to in Article 23(1) or Article 27(1) of the Act of 21 March 1991 on sea areas of the Republic of Poland and maritime administration (Journal of Laws [Dz.U.] of 2018, item 2214, of 2019, items 125, 730).

§ 7. 1. Exploration, investigation of mineral deposits and extraction of minerals from deposits is allowed only in the basins specified in the plan.

2. The following deposits located in the areas covered by the plan are protected against development that will permanently prevent their exploitation:

- a) sand with heavy minerals 'Ławica Odrzana' No 17035;
- b) natural aggregates 'Ławica Słupska-Bałtyk S' No 1658;
- c) natural gas 'B 21' No 18986;
- d) thermal water 'Trzęsacz GT-1' No 16751;
- e) medicinal waters 'Dziwnówek Józef' No 7944;
- f) crude oil 'Dębki' No 6726;
- g) potassium salt 'Swarzewo' No 248;
- h) rock salt 'Zatoka Pucka' No 293.

3. Detailed restrictions regarding the erection of artificial islands, installations and structures and laying of linear elements in basins where the deposits referred to in section 2 are located are included in detailed decisions included in Appendix No 2 to the Ordinance.

4. The erection of artificial islands, installations and structures for exploration, investigation of mineral deposits and extraction of minerals from deposits is possible after meeting the requirements included in the permit referred to in Article 23(1) of the Act of 21 March 1991 on sea areas of the Republic of Poland and maritime administration (Journal of Laws [Dz.U.] of 2018, item 2214, of 2019, items 125, 730).

§ 8. 1. To ensure sustainable development of coastal municipalities along the coast, sub-basins with the function of tourism, sport and recreation are designated for the development of coastal tourism.

2. The function of tourism, sport and recreation is allowed in all basins except for zones closed for navigation or fishery, with restrictions that are included in the detailed decisions included in Appendix No 2 to the Ordinance.

§ 9. 1. The function of transport and fishery is allowed in all basins except for zones closed for navigation or fishery, with restrictions that are included in the detailed decisions included in Appendix No 2 to the Ordinance.

2. Locating beach havens which do not require the construction of artificial islands, installations and structures (in particular quays, piers and jetties) and which do not serve tourist functions is allowed in all basins adjacent to the shoreline.

3. The rules of navigation in the Polish sea areas of Navy, Border Guard, police, national tax administration, rescue craft and other vessels performing activities whose purpose is national defence or security are not subject to the plan's provisions and the resulting prohibitions or restrictions.

4. To ensure the safety of navigation, the location of permanent and floating navigation aids is allowed. Other facilities, devices and structures must not resemble navigation aids, either in their appearance or in the characteristics of their lighting. The emission of light from the above-mentioned facilities may not cause dazzling of the crew of ships, these facilities may not obscure navigation aids or limit their visibility and recognition.

5. If natural habitats of the Community interest are identified, pursuant to the provisions of the Act on nature protection, the creation and development of fairways with a positive decision on environmental conditions is allowed in these habitats, if this is necessary to ensure the functioning of ports or havens, unless specific decisions included in Appendix No 2 to the Ordinance introduce additional restrictions.

6. The disposal of dredged spoil is prohibited or restricted in selected basins in accordance with the detailed decisions included in Appendix No 2 to the Ordinance. In other basins, disposal of dredged spoil is allowed and regulated by separate provisions.

§ 10. 1. Scientific research may be carried out in all basins on the basis of separate regulations.

§ 11. 1. The following sub-basins and basins are designated for the distribution of existing and planned public purpose investments:

- 1) sub-basins: 16.206.I, 27.206.I, 28.206.I, 29.206.I, 30.206.I, 34.206.I, 42.206.I, 47.206.I, 48.206.I, 49.206.I, 93.206.I, where it is possible to preserve, service and develop the SwePol Link DC transmission connection and laying and servicing new cables;
- 2) sub-basins: 16.201.I, 16.202.I, 40a.201.I, 41a.201.I, 45.201.I, 47.202.I, 49.202.I, 50.202.I, 52.202.I, 54.201.I, 56.202.I, 57.202.I, 59.202.I, 62.202.I, where it is possible to lay and service the submarine cable and create a DC connection between Poland and Lithuania (option I);
- 3) sub-basins: 54.203.I, 55.203.I, 63.203.I, 64.203.I, 65.203.I, 68.203.I, 69.203.I, 70.203.I, 72.203.I and basins: POM.47.T, POM.74.Pw, POM.52.T, POM.72.Pw, POM.75.Pw, where it is possible to lay and service the submarine cable and create a DC connection between Poland and Lithuania (option II);
- 4) basins: POM.07.C, POM.08.Pw, POM.10.T, POM.13.Pw, POM.11.P, where it is possible to lay and service the submarine cable and create a DC connection between Poland and Denmark;
- 5) sub-basins: 07.201.I, 08.201.I, 10.201.I, 13.201.I, 16.201.I, 18.201.I, 27.206.I, 28.206.I, 29.206.I, 30.206.I, 31.201.I, 33.201.I, 34.206.I, 40a.201.I, 41a.201.I, 42.201.I, 45.201.I, 47.206.I, 48.206.I, 49.206.I, 51.201.I, 54.201.I, 93.206.I, 16.202.I, 47.202.I, 49.202.I, 50.202.I, 52.202.I, 54.202.I, 55.202.I, 56.202.I, 57.202.I, 59.202.I, 62.202.I, 52.205.I, 56.205.I, 59.205.I, 60.205.I, where it is possible to connect offshore wind farms to the National Power System and to construct the necessary interconnections of offshore wind farms, as well as their servicing;
- 6) sub-basins: 16.202.I, 47.202.I, 49.202.I, 50.202.I, 52.202.I, 54.202.I, 55.202.I, 56.202.I, 57.202.I, 59.202.I, 62.202.I, 41a.203.I, 47.203.I, 54.203.I, 55.203.I, 56.203.I, 58.203.I, 63.203.I, 64.203.I, 65.203.I, 68.203.I, 69.203.I, 70.203.I, 72.203.I, 73.203.I, where hydrocarbons extracted in Polish sea areas may be delivered by sea pipeline transport to the onshore reception points, as well as it is possible to lay and service other linear elements supporting extraction;
- 7) sub-basins: 06.200.I, 08.200.I, 10.200.I, 11.200.I, 13.200.I, 14.200.I, 15.200.I, 16.200.I, 18.200.I, 19.200.I, 20.200.I, 95.200.I, where it is possible to construct, extend and service the Gas Baltic Pipe. These were designated in three variants of a

possible course – the decision on the final course will be taken by competent public administration authorities (following the decision only the chosen option will apply);

- 8) basin in two variants: POM.39a.I or POM.39b.I, where it is possible to build linear elements accompanying nuclear power facilities (cooling system for a nuclear power plant). The choice of the variant was left to the final decision of the relevant public administration authorities (following the decision only the chosen variant will apply);
- 9) sub-basins 85.204.I, 88.204.I, where it is possible to build and service high pressure gas pipelines together with the necessary infrastructure (CNG/LNG offshore reloading point, LNG bunkering systems) as well as construction and servicing of the Gdańsk-Dębogóra fuel pipeline;
- 10) basin POM.84.L, where it is possible to build and service high pressure gas pipelines;
- 11) basins POM.21.K, POM.25.K, POM.61.K and sub-basins 27.400.K, 23.404.K, 19.405.K, 26.406.K, where it is possible to extract aggregates;
- 12) basins POM.57.K, POM.58.K, POM.62.K, POM.73.K, where it is possible to extract hydrocarbons under existing extraction licenses.

2. In the sub-basins and in the basins referred to in sections 1(1)–(9), it is allowed to lay many linear elements, unless the detailed decisions included in Appendix No 2 to the Ordinance introduce restrictions in this respect.

3. Until the decision referred to in sections 1(7) and (8) are made, in the basins covered by the variants, no actions preventing or hindering the implementation of any of the variants may be taken.

4. Public purpose investments including the preservation, servicing and development of optical fibre telecommunication cables are allowed in the basins referred to in § 5(1)(1) hereof.

5. Public purpose investments involving exploration, investigation of resources and extraction of hydrocarbons from the resources are allowed under the terms of § 7 hereof.

6. Underground storage of carbon dioxide may be carried out in basins with the basic function of reserve for future development with extraction allowed on the basis of separate provisions.

7. Public purpose investments for the care for cultural heritage constituting monuments in accordance with Article 3 of the Act of 23 July 2003 on protection of historical monuments and their guardianship, which are not artificial islands, installations and structures within the meaning of § 1(2)(16) hereof, are allowed in all basins covered by the plan on the terms set

out in § 4 hereof and in accordance with the detailed decisions included in Appendix No 2 to the Ordinance.

8. Public purpose investments for the preservation, servicing and development of collectors are allowed in the basins referred to in § 5(1)(2) and 5(1)(3) hereof.

9. Public purpose investments for the protection of endangered species of plants and animals or natural habitats and for environmental protection, which are not artificial islands, installations and structures within the meaning of § 1(2)(16) hereof, are allowed in all basins covered by the plan, in accordance with the detailed decisions included in Appendix No 2 to the Ordinance.

10. Construction and maintenance of facilities and equipment necessary for the needs of national defence and security of the state border, as well as to ensure public safety, which are not artificial islands, installations and structures within the meaning of § 1(2)(16) hereof, are allowed in all basins covered by the plan, in accordance with the detailed decisions included in Appendix No 2 to the Ordinance.

11. Construction and maintenance of facilities and equipment necessary for the needs of state defence and security of the state border, as well as to ensure public safety, which are artificial islands, installations and structures within the meaning of § 1(2)(16) hereof, are allowed in basins POM.5.B and POM.27.B and on the training grounds of the Navy in basin POM.85.M, covered by the plan, in accordance with the detailed decisions included in Appendix No 2 to the Ordinance.

12. Public purpose investments involving the building, maintenance and carrying out construction works of waterways, public transport facilities and equipment are permitted in basins and sub-basins with the function “functioning of port or haven” and in basin POM.39a.I or POM.39b.I, in accordance with detailed decisions included in Appendix No 2 to the Ordinance.

13. Public purpose investments including navigation aids are allowed in all basins covered by the plan.

§ 12. 1. Priority directions of development of transport and development of technical infrastructure servicing navigation are set in all basins covered by the plan, designating basins and sub-basins ensuring the development of transport and its related technical infrastructure.

2. The basins referred to in section 1, are the following basins with the basic function of transport and functioning of port or haven:

- 1) basins POM.01.Ip, POM.87.Ip, POM.88.Ip, where service and development from the sea side of ports of basic importance for the national economy are ensured;
- 2) basins POM.90.Ip, POM.04.Ip, POM.17.Ip, POM.22.Ip, POM.28.Ip, POM.35.Ip, POM.63.Ip, POM.64.Ip, POM.86.Ip, where service and development of ports in Elbląg, Dziwnów, Kołobrzeg, Darłów, Ustka, Łeba, Władysławowo and Hel are ensured;
- 3) basins POM.10.T, POM.15.T, POM.34.T, POM.47.T, POM.52.T, POM.54.T, POM.69.T, POM.77.T, POM.79.T, POM.81.T, POM.82.T, where safe navigation in Polish sea areas and from ports of primary importance for maritime economy is ensured;
- 4) basins POM.70.T, POM.49.T, where regular ferry connections between Polish ports and Scandinavia are maintained;
- 5) basin POM.49.T, where the connection of ports in Gdynia and Gdańsk with the Danish Straits will be ensured and the operation of autonomous ships will be possible in the future;
- 6) basin POM.93.T necessary for Ustka as a port of refuge;
- 7) basins POM.10.T, POM.18.T, POM.23.T, POM.29.T, POM.34.T, POM.36.T, POM.54.T, POM.65.T, where connections with the usual shipping routes of the central coast ports, i.e. from Kołobrzeg to Władysławowo are ensured;
- 8) basins POM.47.T, POM.52.T, where safe transit navigation through Polish sea areas is ensured.

3. The sub-basins referred to in section 1 are the sub-basins with the function of port or haven (Ip) – 01.325.Ip, 02.300.Ip, 06.301.Ip, 06.302.Ip, 06.303.Ip, 06.304.Ip, 07.304.Ip, 19.306.Ip, 19.307.Ip, 19.308.Ip, 19.309.Ip, 27.310.Ip, 27.311.Ip, 31.312.Ip, 40a.313.Ip, 40a.314.Ip, 66.315.Ip, 66.316.Ip, 66.317.Ip, 84.324.Ip, 84.323.Ip, 91.320.Ip, 92.321.Ip, 92.322.Ip – where service and development of sea ports or havens are ensured. They are sub-basins in: Świnoujście, Międzyzdroje, Rewal, Niechorze, Mrzeżyno, Dźwirzyno, Ustronie Morskie, Chłopy, Mielno, Dąbki, Jarosławiec, Ustka, Rowy, Dębki, Karwia, Chałupy, Kuźnica, Jastarnia, Puck, Krynica Morska and Piaski.

4. The sub-basins referred to in section 1 are the sub-basins with the allowed transport function (T) – 59.105.T, 75.105.T, 85.100.T, 85.102.T, 85.103.T, 67.104.T – where conditions for safe operation of sea transport are provided.

5. Construction, extension and location of new bridges, quays and port basins on the seaside are allowed in the basins referred to in sections 2(1) and (2) and in the basin POM.39a.I or POM.39b.I, in accordance with the detailed decisions included in Appendix No 2 to the Ordinance.

§ 13. Any changes to the manner of development and use of basins that do not require a building permit must be agreed with the local maritime administration authorities, with the exception of the modes of use regulated under separate provisions.

§ 14. 1. Basin POM.01.Ip with the basic function of the functioning of port or haven is designated. A list of coordinates of the characteristic turning points of the area borders defining the spatial extent of this basin is established, and they are provided in the geocentric geodetic coordinate system GRS80h as follows:

Point No	Geocentric geodetic coordinate system GRS80h	
	φ – geodetic latitude	λ – geodetic longitude
1	54° 7' 32.800" N	14° 14' 14.850" E
<i>further the course along the border of the territorial sea, established in the provisions issued pursuant to Article 5(3a) of the Act of 21 March 1991 on sea areas of the Republic of Poland and maritime administration</i>		
2	54° 7' 32.800" N	14° 14' 15.270" E
3	54° 7' 31.340" N	14° 16' 44.069" E
4	54° 6' 33.360" N	14° 16' 59.019" E
5	54° 1' 44.463" N	14° 18' 17.150" E
6	54° 0' 42.783" N	14° 18' 33.780" E
7	53° 58' 43.181" N	14° 19' 6.062" E
8	53° 58' 7.258" N	14° 19' 15.757" E
9	53° 57' 12.000" N	14° 19' 30.673" E
10	53° 56' 20.068" N	14° 19' 44.689" E
11	53° 55' 51.789" N	14° 19' 52.408" E
12	53° 55' 34.821" N	14° 19' 53.413" E

Point No	Geocentric geodetic coordinate system GRS80h	
	φ – geodetic latitude	λ – geodetic longitude
13	53° 55' 20.638" N	14° 19' 54.196" E
14	53° 55' 6.050" N	14° 19' 55.030" E
15	53° 54' 43.338" N	14° 19' 54.730" E
<i>then the course along the border marked by the coastline referred to in Article 220 of the Act of 20 July 2017 Water Law</i>		
16	53° 54' 58.722" N	14° 18' 32.523" E
17	53° 55' 29.859" N	14° 16' 42.110" E
<i>then the course along the border marked by the coastline referred to in Article 220 of the Act of 20 July 2017 Water Law</i>		
18	53° 55' 44.651" N	14° 13' 35.195" E
19	53° 55' 49.288" N	14° 13' 36.441" E
<i>further the course along the border of the territorial sea, established in the provisions issued pursuant to Article 5(3a) of the Act of 21 March 1991 on sea areas of the Republic of Poland and maritime administration</i>		
20	54° 7' 39.129" N	14° 14' 12.912" E

2. Basin POM.02.C with the basic function of coastal protection is designated. A list of coordinates of the characteristic turning points of the area borders defining the spatial extent

of this basin is established, and they are provided in the geocentric geodetic coordinate system GRS80h as follows:

Point No	Geocentric geodetic coordinate system GRS80h	
	φ – geodetic latitude	λ – geodetic longitude
1	54° 0' 21.396" N	14° 40' 41.782" E
<i>then the course along the border marked by the coastline referred to in Article 220 of the Act of 20 July 2017 Water Law</i>		
2	53° 59' 59.363" N	14° 39' 7.203" E
3	54° 0' 3.784" N	14° 39' 5.841" E
4	54° 0' 22.458" N	14° 38' 59.736" E
5	54° 0' 29.090" N	14° 38' 57.567" E
6	54° 0' 58.645" N	14° 38' 47.899" E
7	53° 59' 12.644" N	14° 31' 22.802" E
8	53° 59' 0.582" N	14° 30' 32.312" E
9	53° 58' 44.864" N	14° 29' 26.570" E
10	53° 58' 31.097" N	14° 29' 1.576" E
11	53° 58' 18.050" N	14° 28' 37.898" E
12	53° 57' 24.712" N	14° 27' 1.156" E
13	53° 57' 2.038" N	14° 26' 20.063" E
14	53° 57' 1.085" N	14° 26' 21.597" E
15	53° 56' 42.772" N	14° 26' 51.093" E
16	53° 56' 39.654" N	14° 26' 56.112" E
17	53° 56' 33.483" N	14° 27' 6.050" E
18	53° 56' 24.655" N	14° 27' 20.260" E
19	53° 56' 22.328" N	14° 27' 24.006" E
20	53° 56' 21.849" N	14° 27' 24.778" E
21	53° 56' 21.403" N	14° 27' 25.496" E
22	53° 56' 19.498" N	14° 27' 28.562" E
23	53° 56' 19.228" N	14° 27' 28.995" E
24	53° 56' 18.752" N	14° 27' 29.763" E
<i>then the course along the border marked by the coastline referred to in Article 220 of the Act of 20 July 2017 Water Law</i>		
25	53° 54' 43.338" N	14° 19' 54.730" E
26	53° 55' 6.050" N	14° 19' 55.030" E
27	53° 55' 20.638" N	14° 19' 54.196" E
28	53° 55' 34.821" N	14° 19' 53.413" E
29	53° 55' 51.789" N	14° 19' 52.408" E
30	53° 56' 20.068" N	14° 19' 44.689" E
31	53° 56' 18.074" N	14° 20' 2.541" E
32	53° 56' 15.684" N	14° 20' 52.229" E
33	53° 56' 18.432" N	14° 21' 30.904" E

Point No	Geocentric geodetic coordinate system GRS80h	
	φ – geodetic latitude	λ – geodetic longitude
34	53° 56' 31.073" N	14° 22' 47.128" E
35	53° 56' 34.390" N	14° 23' 0.000" E
36	53° 56' 42.323" N	14° 23' 30.785" E
37	53° 56' 48.296" N	14° 23' 53.969" E
38	53° 57' 2.820" N	14° 24' 38.703" E
39	53° 57' 22.435" N	14° 25' 25.600" E
40	53° 57' 42.056" N	14° 26' 1.272" E
41	53° 58' 0.000" N	14° 26' 29.406" E
42	53° 58' 19.507" N	14° 27' 0.000" E
43	53° 58' 23.773" N	14° 27' 6.691" E
44	53° 58' 50.886" N	14° 27' 49.237" E
45	53° 59' 5.019" N	14° 28' 16.662" E
46	53° 59' 15.023" N	14° 28' 42.725" E
47	53° 59' 24.359" N	14° 29' 17.825" E
48	53° 59' 32.026" N	14° 30' 7.657" E
49	53° 59' 34.433" N	14° 30' 23.308" E
50	53° 59' 42.259" N	14° 30' 59.380" E
51	53° 59' 54.415" N	14° 31' 42.037" E
52	54° 0' 14.287" N	14° 32' 39.471" E
53	54° 0' 18.428" N	14° 32' 51.446" E
54	54° 0' 35.815" N	14° 33' 58.362" E
55	54° 0' 44.397" N	14° 34' 34.061" E
56	54° 0' 55.373" N	14° 35' 28.365" E
57	54° 0' 56.102" N	14° 35' 31.975" E
58	54° 0' 59.609" N	14° 35' 49.336" E
59	54° 1' 17.252" N	14° 37' 1.772" E
60	54° 1' 22.024" N	14° 37' 21.373" E
61	54° 1' 24.412" N	14° 37' 31.186" E
62	54° 1' 36.577" N	14° 38' 39.566" E
63	54° 1' 39.798" N	14° 38' 57.683" E
64	54° 1' 40.581" N	14° 39' 2.093" E
65	54° 2' 1.721" N	14° 40' 12.443" E
66	54° 2' 2.674" N	14° 40' 15.613" E
67	54° 2' 2.717" N	14° 40' 15.758" E
68	54° 2' 4.178" N	14° 40' 20.622" E
69	54° 2' 6.894" N	14° 40' 29.665" E
70	54° 2' 6.905" N	14° 40' 29.703" E
71	54° 2' 7.257" N	14° 40' 30.875" E

Point No	Geocentric geodetic coordinate system GRS80h	
	φ – geodetic latitude	λ – geodetic longitude
72	54° 1' 48.105" N	14° 40' 19.989" E
73	54° 1' 23.293" N	14° 40' 14.458" E
74	54° 1' 4.178" N	14° 40' 16.281" E

Point No	Geocentric geodetic coordinate system GRS80h	
	φ – geodetic latitude	λ – geodetic longitude
75	54° 0' 39.849" N	14° 40' 26.787" E
76	54° 0' 28.591" N	14° 40' 34.203" E

3. Basin POM.03.O with the basic function of protection of the environment and nature is designated. A list of coordinates of the characteristic turning points of the area borders defining the spatial extent of this basin is established, and they are provided in the geocentric geodetic coordinate system GRS80h as follows:

Point No	Geocentric geodetic coordinate system GRS80h	
	φ – geodetic latitude	λ – geodetic longitude
1	53° 59' 59.363" N	14° 39' 7.203" E
<i>then the course along the border marked by the coastline referred to in Article 220 of the Act of 20 July 2017 Water Law</i>		
2	53° 56' 18.752" N	14° 27' 29.763" E
3	53° 56' 19.228" N	14° 27' 28.995" E
4	53° 56' 19.498" N	14° 27' 28.562" E
5	53° 56' 21.403" N	14° 27' 25.496" E
6	53° 56' 21.849" N	14° 27' 24.778" E
7	53° 56' 22.328" N	14° 27' 24.006" E
8	53° 56' 24.655" N	14° 27' 20.260" E
9	53° 56' 33.483" N	14° 27' 6.050" E
10	53° 56' 39.654" N	14° 26' 56.112" E
11	53° 56' 42.772" N	14° 26' 51.093" E

Point No	Geocentric geodetic coordinate system GRS80h	
	φ – geodetic latitude	λ – geodetic longitude
12	53° 57' 1.085" N	14° 26' 21.597" E
13	53° 57' 2.038" N	14° 26' 20.063" E
14	53° 57' 24.712" N	14° 27' 1.156" E
15	53° 58' 18.050" N	14° 28' 37.898" E
16	53° 58' 31.097" N	14° 29' 1.576" E
17	53° 58' 44.864" N	14° 29' 26.570" E
18	53° 59' 0.582" N	14° 30' 32.312" E
19	53° 59' 12.644" N	14° 31' 22.802" E
20	54° 0' 58.645" N	14° 38' 47.899" E
21	54° 0' 29.090" N	14° 38' 57.567" E
22	54° 0' 22.458" N	14° 38' 59.736" E
23	54° 0' 3.784" N	14° 39' 5.841" E

4. Basin POM.04.Ip with the basic function of the functioning of port or haven is designated. A list of coordinates of the characteristic turning points of the area borders defining the spatial extent of this basin is established, and they are provided in the geocentric geodetic coordinate system GRS80h as follows:

Point No	Geocentric geodetic coordinate system GRS80h	
	φ – geodetic latitude	λ – geodetic longitude
1	54° 3' 18.218" N	14° 45' 50.244" E
2	54° 2' 38.225" N	14° 46' 14.431" E
3	54° 1' 58.579" N	14° 46' 38.396" E
<i>then the course along the border marked by the coastline referred to in Article 220 of the Act of 20 July 2017 Water Law</i>		

Point No	Geocentric geodetic coordinate system GRS80h	
	φ – geodetic latitude	λ – geodetic longitude
4	54° 1' 27.709" N	14° 43' 33.928" E
<i>further the course along the border of the port in Dziwnów, established in the provisions issued pursuant to Article 45(1) of the Act of 21 March 1991 on sea areas of the Republic of Poland and maritime administration</i>		

Point No	Geocentric geodetic coordinate system GRS80h	
	φ – geodetic latitude	λ – geodetic longitude
5	54° 1' 26.389" N	14° 43' 29.980" E
<i>then the course along the border marked by the coastline referred to in Article 220 of the Act of 20 July 2017 Water Law</i>		
6	54° 0' 21.396" N	14° 40' 41.782" E
7	54° 0' 28.591" N	14° 40' 34.203" E
8	54° 0' 39.849" N	14° 40' 26.787" E
9	54° 1' 4.178" N	14° 40' 16.281" E
10	54° 1' 23.293" N	14° 40' 14.458" E
11	54° 1' 48.105" N	14° 40' 19.989" E
12	54° 2' 7.257" N	14° 40' 30.875" E
13	54° 2' 20.515" N	14° 40' 41.664" E

Point No	Geocentric geodetic coordinate system GRS80h	
	φ – geodetic latitude	λ – geodetic longitude
14	54° 2' 34.559" N	14° 40' 58.304" E
15	54° 2' 48.763" N	14° 41' 20.672" E
16	54° 2' 59.640" N	14° 41' 44.973" E
17	54° 3' 3.222" N	14° 41' 53.304" E
18	54° 3' 13.671" N	14° 42' 28.111" E
19	54° 3' 18.840" N	14° 43' 3.336" E
20	54° 3' 20.563" N	14° 43' 39.488" E
21	54° 3' 19.021" N	14° 44' 8.996" E
22	54° 3' 15.090" N	14° 44' 36.550" E
23	54° 3' 30.129" N	14° 45' 43.037" E

5. Basin POM.05.B with the basic function of national security and defence is designated. A list of coordinates of the characteristic turning points of the area borders defining the spatial extent of this basin is established, and they are provided in the geocentric geodetic coordinate system GRS80h as follows:

Point No	Geocentric geodetic coordinate system GRS80h	
	φ – geodetic latitude	λ – geodetic longitude
1	54° 4' 40.498" N	14° 52' 4.867" E
2	54° 4' 13.985" N	14° 52' 20.103" E
3	54° 4' 12.912" N	14° 52' 20.720" E
4	54° 3' 58.274" N	14° 52' 29.129" E
5	54° 3' 42.191" N	14° 52' 38.366" E
6	54° 3' 32.003" N	14° 52' 44.217" E
7	54° 3' 23.932" N	14° 52' 48.851" E
8	54° 3' 13.390" N	14° 52' 54.903" E
9	54° 3' 12.503" N	14° 52' 55.411" E
10	54° 3' 11.909" N	14° 52' 55.752" E
11	54° 3' 8.450" N	14° 52' 57.738" E
<i>then the course along the border marked by the coastline referred to in Article 220 of the Act of 20</i>		

Point No	Geocentric geodetic coordinate system GRS80h	
	φ – geodetic latitude	λ – geodetic longitude
<i>July 2017 Water Law</i>		
12	54° 1' 58.579" N	14° 46' 38.396" E
13	54° 2' 38.225" N	14° 46' 14.431" E
14	54° 3' 18.218" N	14° 45' 50.244" E
15	54° 3' 30.129" N	14° 45' 43.037" E
16	54° 3' 51.559" N	14° 45' 30.068" E
17	54° 4' 52.005" N	14° 44' 53.450" E
18	54° 5' 42.600" N	14° 44' 22.800" E
19	54° 7' 6.600" N	14° 50' 40.800" E
20	54° 6' 17.999" N	14° 51' 8.770" E
21	54° 5' 21.189" N	14° 51' 41.463" E

6. Basin POM.06.C with the basic function of coastal protection is designated. A list of coordinates of the characteristic turning points of the area borders defining the spatial extent of this basin is established, and they are provided in the geocentric geodetic coordinate system GRS80h as follows:

Point No	Geocentric geodetic coordinate system GRS80h	
----------	--	--

	φ – geodetic latitude	λ – geodetic longitude
--	-----------------------	------------------------

Point No	Geocentric geodetic coordinate system GRS80h	
	φ – geodetic latitude	λ – geodetic longitude
1	54° 9' 33.791" N	15° 23' 23.999" E
<i>then the course along the border marked by the coastline referred to in Article 220 of the Act of 20 July 2017 Water Law</i>		
2	54° 9' 34.711" N	15° 23' 15.835" E
<i>further the course along the border of the port in Dźwirzyno, established in the provisions issued pursuant to Article 45(1) of the Act of 21 March 1991 on sea areas of the Republic of Poland and maritime administration</i>		
3	54° 9' 34.476" N	15° 23' 14.870" E
<i>then the course along the border marked by the coastline referred to in Article 220 of the Act of 20 July 2017 Water Law</i>		
4	54° 8' 51.274" N	15° 17' 6.735" E
<i>further the course along the border of the port in Mrzeżyno, established in the provisions issued pursuant to Article 45(1) of the Act of 21 March 1991 on sea areas of the Republic of Poland and maritime administration</i>		
5	54° 8' 54.275" N	15° 17' 4.990" E
<i>then the course along the border marked by the coastline referred to in Article 220 of the Act of 20 July 2017 Water Law</i>		
6	54° 3' 8.450" N	14° 52' 57.738" E
7	54° 3' 11.909" N	14° 52' 55.752" E
8	54° 3' 12.503" N	14° 52' 55.411" E
9	54° 3' 13.390" N	14° 52' 54.903" E
10	54° 3' 23.932" N	14° 52' 48.851" E
11	54° 3' 32.003" N	14° 52' 44.217" E
12	54° 3' 42.191" N	14° 52' 38.366" E
13	54° 3' 58.274" N	14° 52' 29.129" E
14	54° 4' 12.912" N	14° 52' 20.720" E
15	54° 4' 13.985" N	14° 52' 20.103" E
16	54° 4' 40.498" N	14° 52' 4.867" E
17	54° 4' 55.271" N	14° 53' 27.888" E
18	54° 5' 12.555" N	14° 54' 44.523" E
19	54° 5' 35.890" N	14° 56' 15.571" E
20	54° 5' 53.470" N	14° 57' 30.856" E
21	54° 6' 16.621" N	14° 58' 50.649" E
22	54° 6' 39.453" N	15° 0' 27.663" E

Point No	Geocentric geodetic coordinate system GRS80h	
	φ – geodetic latitude	λ – geodetic longitude
23	54° 6' 51.976" N	15° 1' 11.904" E
24	54° 7' 9.611" N	15° 2' 23.210" E
25	54° 7' 19.677" N	15° 3' 17.878" E
26	54° 7' 26.971" N	15° 4' 8.887" E
27	54° 7' 29.038" N	15° 4' 32.175" E
28	54° 8' 12.323" N	15° 7' 31.425" E
29	54° 8' 21.854" N	15° 8' 10.948" E
30	54° 8' 24.345" N	15° 8' 22.570" E
31	54° 8' 58.008" N	15° 10' 59.826" E
32	54° 9' 20.888" N	15° 12' 34.309" E
33	54° 9' 35.216" N	15° 13' 43.116" E
34	54° 9' 43.568" N	15° 14' 8.492" E
35	54° 9' 51.349" N	15° 14' 42.294" E
36	54° 9' 55.895" N	15° 14' 56.367" E
37	54° 10' 5.559" N	15° 15' 11.772" E
38	54° 10' 13.949" N	15° 15' 29.462" E
39	54° 10' 20.128" N	15° 15' 46.623" E
40	54° 10' 26.144" N	15° 16' 9.999" E
41	54° 10' 31.270" N	15° 16' 51.560" E
42	54° 10' 30.219" N	15° 17' 31.775" E
43	54° 10' 33.754" N	15° 17' 58.363" E
44	54° 10' 40.905" N	15° 18' 52.175" E
45	54° 10' 46.741" N	15° 19' 36.137" E
46	54° 10' 50.424" N	15° 20' 18.442" E
47	54° 11' 3.741" N	15° 22' 10.011" E
48	54° 11' 8.963" N	15° 22' 36.908" E
49	54° 11' 13.691" N	15° 23' 18.921" E
50	54° 11' 14.507" N	15° 23' 24.000" E
<i>further along the border of the territorial scope of activities of the director of the Maritime Office in Szczecin, referred to in § 2(1) of the Ordinance of the Minister of Transport and Maritime Economy of 7 October 1991 on establishment of maritime offices, determination of their registered offices and territorial scope of activities of directors of maritime offices</i>		
51	54° 9' 38.151" N	15° 23' 24.000" E

7. Basin POM.07.C with the basic function of coastal protection is designated. A list of coordinates of the characteristic turning points of the area borders defining the spatial extent

of this basin is established, and they are provided in the geocentric geodetic coordinate system GRS80h as follows:

Point No	Geocentric geodetic coordinate system GRS80h	
	φ – geodetic latitude	λ – geodetic longitude
1	54° 10' 11.040" N	15° 30' 14.711" E
<i>then the course along the border marked by the coastline referred to in Article 220 of the Act of 20 July 2017 Water Law</i>		
2	54° 9' 33.791" N	15° 23' 23.999" E
<i>further along the border of the territorial scope of activities of the director of the Maritime Office in Słupsk, referred to in §2 (1) of the Ordinance of the Minister of Transport and Maritime Economy of 7 October 1991 on establishment of maritime offices, determination of their registered offices and territorial scope of activities of directors of maritime offices</i>		
3	54° 11' 14.507" N	15° 23' 24.000" E
4	54° 11' 26.077" N	15° 24' 36.014" E
5	54° 11' 31.340" N	15° 25' 19.740" E
6	54° 11' 32.988" N	15° 25' 48.101" E

Point No	Geocentric geodetic coordinate system GRS80h	
	φ – geodetic latitude	λ – geodetic longitude
7	54° 11' 34.275" N	15° 26' 10.256" E
8	54° 11' 35.799" N	15° 27' 49.889" E
9	54° 11' 35.406" N	15° 28' 24.596" E
10	54° 11' 35.225" N	15° 28' 40.521" E
11	54° 11' 40.268" N	15° 29' 9.083" E
12	54° 11' 51.626" N	15° 29' 55.670" E
13	54° 11' 36.559" N	15° 29' 48.698" E
14	54° 11' 20.560" N	15° 29' 45.453" E
15	54° 11' 8.820" N	15° 29' 45.003" E
16	54° 10' 52.276" N	15° 29' 47.828" E
17	54° 10' 40.729" N	15° 29' 53.131" E
18	54° 10' 33.218" N	15° 29' 56.580" E
19	54° 10' 25.769" N	15° 30' 2.669" E

8. Basin POM.08.P with the basic function of a reserve for future development is designated. A list of coordinates of the characteristic turning points of the area borders defining the spatial extent of this basin is established, and they are provided in the geocentric geodetic coordinate system GRS80h as follows:

Point No	Geocentric geodetic coordinate system GRS80h	
	φ – geodetic latitude	λ – geodetic longitude
1	54° 12' 58.594" N	15° 31' 31.178" E
2	54° 12' 46.637" N	15° 31' 1.684" E
3	54° 12' 43.792" N	15° 30' 54.667" E
4	54° 12' 29.155" N	15° 30' 31.184" E
5	54° 12' 13.704" N	15° 30' 12.336" E
6	54° 12' 1.995" N	15° 30' 3.497" E
7	54° 11' 51.626" N	15° 29' 55.670" E
8	54° 11' 40.268" N	15° 29' 9.083" E
9	54° 11' 35.225" N	15° 28' 40.521" E
10	54° 11' 35.406" N	15° 28' 24.596" E
11	54° 11' 35.799" N	15° 27' 49.889" E
12	54° 11' 34.275" N	15° 26' 10.256" E
13	54° 11' 32.988" N	15° 25' 48.101" E
14	54° 11' 31.340" N	15° 25' 19.740" E

Point No	Geocentric geodetic coordinate system GRS80h	
	φ – geodetic latitude	λ – geodetic longitude
15	54° 11' 26.077" N	15° 24' 36.014" E
16	54° 11' 14.507" N	15° 23' 24.000" E
17	54° 11' 13.691" N	15° 23' 18.921" E
18	54° 11' 8.963" N	15° 22' 36.908" E
19	54° 11' 3.741" N	15° 22' 10.011" E
20	54° 10' 50.424" N	15° 20' 18.442" E
21	54° 10' 46.741" N	15° 19' 36.137" E
22	54° 10' 40.905" N	15° 18' 52.175" E
23	54° 10' 33.754" N	15° 17' 58.363" E
24	54° 10' 30.219" N	15° 17' 31.775" E
25	54° 10' 31.270" N	15° 16' 51.560" E
26	54° 10' 26.144" N	15° 16' 9.999" E
27	54° 10' 20.128" N	15° 15' 46.623" E
28	54° 10' 13.949" N	15° 15' 29.462" E

Point No	Geocentric geodetic coordinate system GRS80h	
	φ – geodetic latitude	λ – geodetic longitude
29	54° 10' 5.559" N	15° 15' 11.772" E
30	54° 9' 55.895" N	15° 14' 56.367" E
31	54° 9' 51.349" N	15° 14' 42.294" E
32	54° 9' 43.568" N	15° 14' 8.492" E
33	54° 9' 35.216" N	15° 13' 43.116" E
34	54° 9' 20.888" N	15° 12' 34.309" E
35	54° 8' 58.008" N	15° 10' 59.826" E
36	54° 8' 24.345" N	15° 8' 22.570" E
37	54° 8' 21.854" N	15° 8' 10.948" E
38	54° 8' 12.323" N	15° 7' 31.425" E
39	54° 7' 29.038" N	15° 4' 32.175" E
40	54° 7' 26.971" N	15° 4' 8.887" E
41	54° 7' 19.677" N	15° 3' 17.878" E
42	54° 7' 9.611" N	15° 2' 23.210" E
43	54° 6' 51.976" N	15° 1' 11.904" E
44	54° 6' 39.453" N	15° 0' 27.663" E
45	54° 6' 16.621" N	14° 58' 50.649" E
46	54° 5' 53.470" N	14° 57' 30.856" E
47	54° 5' 35.890" N	14° 56' 15.571" E
48	54° 5' 12.555" N	14° 54' 44.523" E
49	54° 4' 55.271" N	14° 53' 27.888" E
50	54° 4' 40.498" N	14° 52' 4.867" E
51	54° 5' 21.189" N	14° 51' 41.463" E
52	54° 6' 17.999" N	14° 51' 8.770" E
53	54° 7' 6.600" N	14° 50' 40.800" E
54	54° 5' 42.600" N	14° 44' 22.800" E
55	54° 4' 52.005" N	14° 44' 53.450" E
56	54° 3' 51.559" N	14° 45' 30.068" E
57	54° 3' 30.129" N	14° 45' 43.037" E
58	54° 3' 15.090" N	14° 44' 36.550" E
59	54° 3' 19.021" N	14° 44' 8.996" E
60	54° 3' 20.563" N	14° 43' 39.488" E
61	54° 3' 18.840" N	14° 43' 3.336" E
62	54° 3' 13.671" N	14° 42' 28.111" E
63	54° 3' 3.222" N	14° 41' 53.304" E
64	54° 2' 59.640" N	14° 41' 44.973" E
65	54° 2' 48.763" N	14° 41' 20.672" E
66	54° 2' 34.559" N	14° 40' 58.304" E
67	54° 2' 20.515" N	14° 40' 41.664" E
68	54° 2' 7.257" N	14° 40' 30.875" E

Point No	Geocentric geodetic coordinate system GRS80h	
	φ – geodetic latitude	λ – geodetic longitude
69	54° 2' 6.905" N	14° 40' 29.703" E
70	54° 2' 6.894" N	14° 40' 29.665" E
71	54° 2' 4.178" N	14° 40' 20.622" E
72	54° 2' 2.717" N	14° 40' 15.758" E
73	54° 2' 2.674" N	14° 40' 15.613" E
74	54° 2' 1.721" N	14° 40' 12.443" E
75	54° 1' 40.581" N	14° 39' 2.093" E
76	54° 1' 39.798" N	14° 38' 57.683" E
77	54° 1' 36.577" N	14° 38' 39.566" E
78	54° 1' 24.412" N	14° 37' 31.186" E
79	54° 1' 22.024" N	14° 37' 21.373" E
80	54° 1' 17.252" N	14° 37' 1.772" E
81	54° 0' 59.609" N	14° 35' 49.336" E
82	54° 0' 56.102" N	14° 35' 31.975" E
83	54° 0' 55.373" N	14° 35' 28.365" E
84	54° 0' 44.397" N	14° 34' 34.061" E
85	54° 0' 35.815" N	14° 33' 58.362" E
86	54° 0' 18.428" N	14° 32' 51.446" E
87	54° 0' 14.287" N	14° 32' 39.471" E
88	53° 59' 54.415" N	14° 31' 42.037" E
89	53° 59' 42.259" N	14° 30' 59.380" E
90	53° 59' 34.433" N	14° 30' 23.308" E
91	53° 59' 32.026" N	14° 30' 7.657" E
92	53° 59' 24.359" N	14° 29' 17.825" E
93	53° 59' 15.023" N	14° 28' 42.725" E
94	53° 59' 5.019" N	14° 28' 16.662" E
95	53° 58' 50.886" N	14° 27' 49.237" E
96	53° 58' 23.773" N	14° 27' 6.691" E
97	53° 58' 19.507" N	14° 27' 0.000" E
98	53° 58' 0.000" N	14° 26' 29.406" E
99	53° 57' 42.056" N	14° 26' 1.272" E
100	53° 57' 22.435" N	14° 25' 25.600" E
101	53° 57' 2.820" N	14° 24' 38.703" E
102	53° 56' 48.296" N	14° 23' 53.969" E
103	53° 56' 42.323" N	14° 23' 30.785" E
104	53° 56' 34.390" N	14° 23' 0.000" E
105	53° 56' 31.073" N	14° 22' 47.128" E
106	53° 56' 18.432" N	14° 21' 30.904" E
107	53° 56' 15.684" N	14° 20' 52.229" E
108	53° 56' 18.074" N	14° 20' 2.541" E

Point No	Geocentric geodetic coordinate system GRS80h	
	φ – geodetic latitude	λ – geodetic longitude
109	53° 56' 20.068" N	14° 19' 44.689" E
110	53° 57' 12.000" N	14° 19' 30.673" E
111	53° 58' 7.258" N	14° 19' 15.757" E
112	53° 58' 43.181" N	14° 19' 6.062" E
113	54° 0' 42.783" N	14° 18' 33.780" E
114	54° 1' 9.961" N	14° 19' 49.207" E
115	54° 3' 0.000" N	14° 24' 54.600" E
116	54° 5' 14.950" N	14° 32' 11.871" E
117	54° 10' 44.877" N	14° 48' 29.859" E
118	54° 15' 27.634" N	15° 2' 28.022" E
119	54° 15' 43.910" N	15° 3' 16.355" E
120	54° 19' 12.807" N	15° 13' 36.700" E
121	54° 19' 29.142" N	15° 14' 25.210" E

Point No	Geocentric geodetic coordinate system GRS80h	
	φ – geodetic latitude	λ – geodetic longitude
122	54° 22' 22.584" N	15° 23' 0.265" E
123	54° 22' 49.023" N	15° 24' 18.778" E
124	54° 23' 10.121" N	15° 25' 21.432" E
125	54° 23' 16.368" N	15° 25' 39.985" E
126	54° 21' 41.264" N	15° 26' 34.050" E
127	54° 19' 51.126" N	15° 27' 36.661" E
<i>points defining the border within the basin</i>		
128	54° 3' 43.800" N	14° 27' 52.800" E
129	54° 0' 30.600" N	14° 27' 52.800" E
130	54° 1' 59.259" N	14° 33' 20.453" E
131	54° 2' 48.600" N	14° 36' 22.800" E
132	54° 6' 24.600" N	14° 36' 22.800" E

9. Basin POM.09.B with the basic function of national security and defence is designated. A list of coordinates of the characteristic turning points of the area borders defining the spatial extent of this basin is established, and they are provided in the geocentric geodetic coordinate system GRS80h as follows:

Point No	Geocentric geodetic coordinate system GRS80h	
	φ – geodetic latitude	λ – geodetic longitude
1	54° 2' 48.600" N	14° 36' 22.800" E
2	54° 1' 59.259" N	14° 33' 20.453" E
3	54° 0' 30.600" N	14° 27' 52.800" E
4	54° 3' 43.800" N	14° 27' 52.800" E
5	54° 6' 24.600" N	14° 36' 22.800" E

10. Basin POM.10.T with the basic function of transport is designated. A list of coordinates of the characteristic turning points of the area borders defining the spatial extent of this basin is established, and they are provided in the geocentric geodetic coordinate system GRS80h as follows:

Point No	Geocentric geodetic coordinate system GRS80h	
	φ – geodetic latitude	λ – geodetic longitude
1	54° 10' 44.877" N	14° 48' 29.859" E
2	54° 5' 14.950" N	14° 32' 11.871" E
3	54° 3' 0.000" N	14° 24' 54.600" E

Point No	Geocentric geodetic coordinate system GRS80h	
	φ – geodetic latitude	λ – geodetic longitude
4	54° 1' 9.961" N	14° 19' 49.207" E
5	54° 0' 42.783" N	14° 18' 33.780" E
6	54° 1' 44.463" N	14° 18' 17.150" E

Point No	Geocentric geodetic coordinate system GRS80h	
	φ – geodetic latitude	λ – geodetic longitude
7	54° 2' 34.397" N	14° 19' 49.925" E
8	54° 3' 34.802" N	14° 21' 42.154" E
9	54° 3' 44.723" N	14° 22' 0.588" E
10	54° 5' 0.000" N	14° 24' 48.120" E
11	54° 5' 49.080" N	14° 27' 10.920" E
12	54° 10' 35.843" N	14° 32' 2.530" E
13	54° 12' 13.697" N	14° 33' 42.037" E
14	54° 14' 20.659" N	14° 35' 51.146" E
15	54° 29' 33.660" N	14° 51' 19.579" E
16	54° 30' 36.704" N	14° 52' 23.689" E
17	54° 31' 15.104" N	14° 53' 2.737" E
18	54° 34' 27.160" N	14° 56' 18.040" E
<i>further the course along the borders of the exclusive economic zone, referred to in Article 16 of the Act of 21 March 1991 on sea areas of the Republic of Poland and maritime administration</i>		
19	54° 34' 5.736" N	14° 59' 59.034" E
20	54° 29' 32.186" N	14° 55' 18.383" E
21	54° 28' 50.286" N	14° 54' 35.395" E
22	54° 28' 38.382" N	14° 54' 23.183" E
23	54° 28' 31.931" N	14° 54' 16.564" E
24	54° 27' 57.264" N	14° 53' 40.997" E
25	54° 11' 32.381" N	14° 36' 50.550" E
26	54° 7' 50.546" N	14° 33' 2.958" E
27	54° 12' 39.937" N	14° 47' 22.472" E
28	54° 17' 18.667" N	15° 1' 10.320" E
29	54° 17' 34.951" N	15° 1' 58.684" E
30	54° 20' 34.921" N	15° 10' 53.210" E
31	54° 20' 52.113" N	15° 11' 44.269" E
32	54° 23' 42.040" N	15° 20' 8.967" E
33	54° 24' 3.158" N	15° 21' 11.687" E
34	54° 24' 21.741" N	15° 22' 6.880" E

Point No	Geocentric geodetic coordinate system GRS80h	
	φ – geodetic latitude	λ – geodetic longitude
35	54° 25' 17.390" N	15° 24' 52.161" E
36	54° 26' 6.985" N	15° 27' 19.462" E
37	54° 29' 54.000" N	15° 38' 18.950" E
38	54° 32' 50.676" N	15° 46' 52.200" E
39	54° 33' 27.407" N	15° 48' 38.903" E
40	54° 36' 52.817" N	15° 58' 35.629" E
41	54° 38' 6.885" N	16° 2' 10.798" E
42	54° 39' 18.843" N	16° 5' 31.209" E
43	54° 44' 59.902" N	16° 21' 21.098" E
44	54° 45' 24.451" N	16° 26' 22.646" E
45	54° 45' 42.000" N	16° 29' 58.200" E
46	54° 43' 15.175" N	16° 23' 7.233" E
47	54° 37' 30.138" N	16° 7' 1.467" E
48	54° 36' 52.445" N	16° 5' 15.964" E
49	54° 36' 35.341" N	16° 4' 28.091" E
50	54° 36' 20.358" N	16° 3' 45.522" E
51	54° 35' 36.883" N	16° 1' 42.005" E
52	54° 30' 38.582" N	15° 47' 14.491" E
53	54° 30' 30.917" N	15° 46' 52.200" E
54	54° 29' 54.000" N	15° 45' 4.837" E
55	54° 24' 29.097" N	15° 29' 19.959" E
56	54° 24' 2.941" N	15° 28' 0.849" E
57	54° 23' 23.647" N	15° 26' 1.998" E
58	54° 23' 16.368" N	15° 25' 39.985" E
59	54° 23' 10.121" N	15° 25' 21.432" E
60	54° 22' 49.023" N	15° 24' 18.778" E
61	54° 22' 22.584" N	15° 23' 0.265" E
62	54° 19' 29.142" N	15° 14' 25.210" E
63	54° 19' 12.807" N	15° 13' 36.700" E
64	54° 15' 43.910" N	15° 3' 16.355" E
65	54° 15' 27.634" N	15° 2' 28.022" E

11. Basin POM.11.Pw with the basic function of a reserve for future development is designated. A list of coordinates of the characteristic turning points of the area borders defining the spatial extent of this basin is established, and they are provided in the geocentric geodetic coordinate system GRS80h as follows:

Point No	Geocentric geodetic coordinate system GRS80h	
	φ – geodetic latitude	λ – geodetic longitude

Point No	Geocentric geodetic coordinate system GRS80h	
	φ – geodetic latitude	λ – geodetic longitude
1	54° 10' 35.843" N	14° 32' 2.530" E
2	54° 5' 49.080" N	14° 27' 10.920" E
3	54° 5' 0.000" N	14° 24' 48.120" E
4	54° 3' 44.723" N	14° 22' 0.588" E
5	54° 3' 34.802" N	14° 21' 42.154" E
6	54° 2' 34.397" N	14° 19' 49.925" E
7	54° 1' 44.463" N	14° 18' 17.150" E
8	54° 6' 33.360" N	14° 16' 59.019" E
9	54° 7' 31.340" N	14° 16' 44.069" E
10	54° 7' 32.800" N	14° 14' 15.270" E
<i>further the course along the borders of the exclusive economic zone, referred to in Article 16 of the Act of 21 March 1991 on sea areas of the Republic of Poland and maritime administration</i>		
11	54° 10' 1.316" N	14° 20' 58.372" E
12	54° 8' 45.341" N	14° 22' 39.593" E
13	54° 7' 0.000" N	14° 25' 0.000" E
14	54° 9' 37.573" N	14° 27' 5.684" E
15	54° 11' 51.873" N	14° 28' 52.982" E
16	54° 14' 24.154" N	14° 30' 55.062" E

Point No	Geocentric geodetic coordinate system GRS80h	
	φ – geodetic latitude	λ – geodetic longitude
17	54° 14' 34.806" N	14° 31' 3.601" E
18	54° 17' 0.000" N	14° 33' 0.000" E
19	54° 21' 0.000" N	14° 40' 0.000" E
20	54° 22' 8.099" N	14° 37' 9.877" E
21	54° 22' 44.059" N	14° 35' 39.913" E
<i>further the course along the borders of the exclusive economic zone, referred to in Article 16 of the Act of 21 March 1991 on sea areas of the Republic of Poland and maritime administration</i>		
22	54° 36' 1.779" N	14° 40' 50.704" E
23	54° 36' 20.080" N	14° 44' 3.082" E
<i>further the course along the borders of the exclusive economic zone, referred to in Article 16 of the Act of 21 March 1991 on sea areas of the Republic of Poland and maritime administration</i>		
24	54° 34' 27.160" N	14° 56' 18.040" E
25	54° 31' 15.104" N	14° 53' 2.737" E
26	54° 30' 36.704" N	14° 52' 23.689" E
27	54° 29' 33.660" N	14° 51' 19.579" E
28	54° 14' 20.659" N	14° 35' 51.146" E
29	54° 12' 13.697" N	14° 33' 42.037" E

12. Basin POM.12.O with the basic function of protection of the environment and nature is designated. A list of coordinates of the characteristic turning points of the area borders defining the spatial extent of this basin is established, and they are provided in the geocentric geodetic coordinate system GRS80h as follows:

Point No	Geocentric geodetic coordinate system GRS80h	
	φ – geodetic latitude	λ – geodetic longitude
1	54° 10' 1.316" N	14° 20' 58.372" E
<i>further the course along the borders of the exclusive economic zone, referred to in Article 16 of the Act of 21 March 1991 on sea areas of the Republic of Poland and maritime administration</i>		
2	54° 22' 44.059" N	14° 35' 39.913" E
3	54° 22' 8.099" N	14° 37' 9.877" E
4	54° 21' 0.000" N	14° 40' 0.000" E

Point No	Geocentric geodetic coordinate system GRS80h	
	φ – geodetic latitude	λ – geodetic longitude
5	54° 17' 0.000" N	14° 33' 0.000" E
6	54° 14' 34.806" N	14° 31' 3.601" E
7	54° 14' 24.154" N	14° 30' 55.062" E
8	54° 11' 51.873" N	14° 28' 52.982" E
9	54° 9' 37.573" N	14° 27' 5.684" E
10	54° 7' 0.000" N	14° 25' 0.000" E
11	54° 8' 45.341" N	14° 22' 39.593" E

13. Basin POM.13.Pw with the basic function of a reserve for future development with extraction allowed is designated. A list of coordinates of the characteristic turning points of

the area borders defining the spatial extent of this basin is established, and they are provided in the geocentric geodetic coordinate system GRS80h as follows:

Point No	Geocentric geodetic coordinate system GRS80h	
	φ – geodetic latitude	λ – geodetic longitude
1	54° 34' 5.736" N	14° 59' 59.034" E
<i>further the course along the borders of the exclusive economic zone, referred to in Article 16 of the Act of 21 March 1991 on sea areas of the Republic of Poland and maritime administration</i>		
2	54° 34' 0.036" N	15° 3' 16.808" E
3	54° 28' 56.101" N	14° 57' 56.424" E
4	54° 28' 27.945" N	14° 57' 26.682" E
5	54° 28' 3.763" N	14° 57' 1.139" E
6	54° 27' 35.920" N	14° 56' 31.728" E
7	54° 27' 18.670" N	14° 56' 13.507" E
8	54° 21' 37.755" N	15° 7' 55.321" E
9	54° 21' 47.575" N	15° 8' 24.568" E
10	54° 22' 4.742" N	15° 9' 15.701" E
11	54° 24' 29.210" N	15° 16' 25.986" E
12	54° 24' 50.322" N	15° 17' 28.866" E
13	54° 26' 57.158" N	15° 23' 46.634" E
14	54° 29' 54.000" N	15° 22' 26.711" E
15	54° 29' 54.000" N	15° 21' 52.200" E
16	54° 31' 10.361" N	15° 21' 52.200" E
17	54° 35' 32.234" N	15° 19' 53.847" E
<i>further the course along the borders of the exclusive economic zone, referred to in Article 16 of the Act of 21 March 1991 on sea areas of the Republic of Poland and maritime administration</i>		
18	54° 41' 29.317" N	15° 41' 15.724" E
19	54° 41' 58.775" N	15° 46' 52.200" E

Point No	Geocentric geodetic coordinate system GRS80h	
	φ – geodetic latitude	λ – geodetic longitude
20	54° 43' 19.265" N	16° 2' 11.586" E
21	54° 44' 59.902" N	16° 21' 21.098" E
22	54° 39' 18.843" N	16° 5' 31.209" E
23	54° 38' 6.885" N	16° 2' 10.798" E
24	54° 36' 52.817" N	15° 58' 35.629" E
25	54° 33' 27.407" N	15° 48' 38.903" E
26	54° 32' 50.676" N	15° 46' 52.200" E
27	54° 29' 54.000" N	15° 38' 18.950" E
28	54° 26' 6.985" N	15° 27' 19.462" E
29	54° 25' 17.390" N	15° 24' 52.161" E
30	54° 24' 21.741" N	15° 22' 6.880" E
31	54° 24' 3.158" N	15° 21' 11.687" E
32	54° 23' 42.040" N	15° 20' 8.967" E
33	54° 20' 52.113" N	15° 11' 44.269" E
34	54° 20' 34.921" N	15° 10' 53.210" E
35	54° 17' 34.951" N	15° 1' 58.684" E
36	54° 17' 18.667" N	15° 1' 10.320" E
37	54° 12' 39.937" N	14° 47' 22.472" E
38	54° 7' 50.546" N	14° 33' 2.958" E
39	54° 11' 32.381" N	14° 36' 50.550" E
40	54° 27' 57.264" N	14° 53' 40.997" E
41	54° 28' 31.931" N	14° 54' 16.564" E
42	54° 28' 38.382" N	14° 54' 23.183" E
43	54° 28' 50.286" N	14° 54' 35.395" E
44	54° 29' 32.186" N	14° 55' 18.383" E

14. Basin POM.14.E with the basic function of acquisition of renewable energy is designated. A list of coordinates of the characteristic turning points of the area borders defining the spatial extent of this basin is established, and they are provided in the geocentric geodetic coordinate system GRS80h as follows:

Point No	Geocentric geodetic coordinate system GRS80h	
	φ – geodetic latitude	λ – geodetic longitude
1	54° 26' 57.158" N	15° 23' 46.634" E
2	54° 24' 50.322" N	15° 17' 28.866" E
3	54° 24' 29.210" N	15° 16' 25.986" E

Point No	Geocentric geodetic coordinate system GRS80h	
	φ – geodetic latitude	λ – geodetic longitude
4	54° 22' 4.742" N	15° 9' 15.701" E
5	54° 21' 47.575" N	15° 8' 24.568" E
6	54° 21' 37.755" N	15° 7' 55.321" E

Point No	Geocentric geodetic coordinate system GRS80h	
	φ – geodetic latitude	λ – geodetic longitude
7	54° 27' 18.670" N	14° 56' 13.507" E
8	54° 27' 35.920" N	14° 56' 31.728" E
9	54° 28' 3.763" N	14° 57' 1.139" E
10	54° 28' 27.945" N	14° 57' 26.682" E
11	54° 28' 56.101" N	14° 57' 56.424" E
12	54° 34' 0.036" N	15° 3' 16.808" E
<i>further the course along the borders of the exclusive economic zone, referred to in Article 16 of the Act</i>		

Point No	Geocentric geodetic coordinate system GRS80h	
	φ – geodetic latitude	λ – geodetic longitude
<i>of 21 March 1991 on sea areas of the Republic of Poland and maritime administration</i>		
13	54° 35' 32.234" N	15° 19' 53.847" E
14	54° 31' 10.361" N	15° 21' 52.200" E
15	54° 29' 54.000" N	15° 21' 52.200" E
16	54° 29' 54.000" N	15° 22' 26.711" E

15. Basin POM.15.T with the basic function of transport is designated. A list of coordinates of the characteristic turning points of the area borders defining the spatial extent of this basin is established, and they are provided in the geocentric geodetic coordinate system GRS80h as follows:

Point No	Geocentric geodetic coordinate system GRS80h	
	φ – geodetic latitude	λ – geodetic longitude
1	54° 41' 58.775" N	15° 46' 52.200" E
2	54° 41' 29.317" N	15° 41' 15.724" E
<i>further the course along the borders of the exclusive economic zone, referred to in Article 16 of the Act of 21 March 1991 on sea areas of the Republic of Poland and maritime administration</i>		
3	54° 46' 1.339" N	15° 47' 49.398" E
4	54° 47' 1.268" N	15° 59' 7.256" E

Point No	Geocentric geodetic coordinate system GRS80h	
	φ – geodetic latitude	λ – geodetic longitude
5	54° 49' 39.535" N	16° 28' 57.412" E
6	54° 46' 28.401" N	16° 29' 46.325" E
7	54° 45' 42.000" N	16° 29' 58.200" E
8	54° 45' 24.451" N	16° 26' 22.646" E
9	54° 44' 59.902" N	16° 21' 21.098" E
10	54° 43' 19.265" N	16° 2' 11.586" E

16. Basin POM.16.Pw with the basic function of a reserve for future development with extraction allowed is designated. A list of coordinates of the characteristic turning points of the area borders defining the spatial extent of this basin is established, and they are provided in the geocentric geodetic coordinate system GRS80h as follows:

Point No	Geocentric geodetic coordinate system GRS80h	
	φ – geodetic latitude	λ – geodetic longitude
1	55° 8' 23.498" N	18° 4' 27.012" E
2	55° 7' 21.665" N	18° 6' 56.243" E
3	55° 6' 9.500" N	18° 9' 50.410" E
4	55° 5' 28.178" N	18° 11' 30.140" E
5	55° 4' 11.557" N	18° 12' 12.439" E
6	55° 3' 6.182" N	18° 12' 17.861" E
7	55° 2' 38.991" N	18° 12' 20.116" E
8	55° 1' 54.983" N	18° 12' 11.203" E
9	55° 1' 14.910" N	18° 11' 29.137" E
10	55° 0' 58.678" N	18° 10' 53.847" E
11	55° 0' 44.951" N	18° 9' 50.633" E
12	54° 59' 58.546" N	18° 1' 0.922" E
13	54° 59' 38.990" N	17° 57' 17.698" E
14	54° 59' 11.935" N	17° 52' 8.868" E
15	54° 58' 55.424" N	17° 49' 0.392" E
16	54° 58' 47.400" N	17° 47' 28.800" E
17	54° 58' 6.540" N	17° 41' 51.900" E
18	54° 56' 44.254" N	17° 38' 4.385" E
19	54° 55' 55.860" N	17° 35' 50.580" E
20	54° 55' 52.967" N	17° 34' 27.490" E
21	54° 55' 51.540" N	17° 33' 46.500" E
22	54° 55' 49.326" N	17° 32' 40.901" E
23	54° 55' 38.006" N	17° 27' 5.541" E
24	54° 55' 27.840" N	17° 22' 4.380" E
25	54° 55' 14.856" N	17° 15' 53.373" E
26	54° 55' 7.860" N	17° 12' 37.140" E
27	54° 52' 54.750" N	16° 59' 14.295" E
28	54° 54' 16.598" N	17° 5' 11.794" E
29	54° 54' 47.462" N	17° 6' 5.783" E
30	54° 55' 50.528" N	17° 7' 56.297" E
31	54° 57' 11.104" N	17° 10' 17.496" E
32	54° 58' 18.582" N	17° 10' 45.910" E
33	54° 59' 23.166" N	17° 4' 54.964" E
34	55° 0' 14.443" N	17° 5' 15.794" E
35	55° 2' 19.223" N	17° 11' 2.727" E
36	55° 2' 14.646" N	17° 12' 32.696" E
37	55° 2' 36.132" N	17° 14' 0.494" E
38	54° 59' 59.388" N	17° 15' 18.903" E
39	54° 56' 43.905" N	17° 16' 56.691" E
40	54° 56' 42.424" N	17° 16' 57.430" E

Point No	Geocentric geodetic coordinate system GRS80h	
	φ – geodetic latitude	λ – geodetic longitude
41	54° 56' 47.386" N	17° 17' 40.570" E
42	54° 56' 59.260" N	17° 19' 53.104" E
43	54° 57' 5.517" N	17° 21' 25.617" E
44	54° 57' 9.443" N	17° 22' 42.654" E
45	54° 57' 13.727" N	17° 23' 17.841" E
46	54° 57' 24.641" N	17° 24' 47.597" E
47	54° 57' 59.221" N	17° 26' 21.613" E
48	54° 58' 28.594" N	17° 31' 49.464" E
49	54° 58' 39.486" N	17° 33' 51.033" E
50	54° 58' 46.231" N	17° 34' 29.277" E
51	54° 58' 55.990" N	17° 35' 24.074" E
52	54° 59' 10.259" N	17° 36' 23.135" E
53	54° 59' 21.910" N	17° 37' 18.387" E
54	54° 59' 27.675" N	17° 37' 48.446" E
55	54° 59' 29.961" N	17° 38' 0.368" E
56	54° 59' 35.532" N	17° 38' 31.239" E
57	54° 59' 36.946" N	17° 38' 39.074" E
58	54° 59' 41.134" N	17° 39' 3.501" E
59	54° 59' 53.696" N	17° 40' 16.789" E
60	54° 59' 55.606" N	17° 40' 30.000" E
61	55° 0' 3.734" N	17° 41' 26.248" E
62	55° 0' 16.801" N	17° 42' 57.586" E
63	55° 0' 17.953" N	17° 43' 5.643" E
64	55° 1' 10.310" N	17° 49' 9.380" E
<i>further the course along the border of the territorial sea, established in the provisions issued pursuant to Article 5(3a) of the Act of 21 March 1991 on sea areas of the Republic of Poland and maritime administration</i>		
65	55° 1' 54.034" N	17° 56' 59.692" E
66	55° 1' 54.527" N	17° 57' 0.960" E
67	55° 2' 6.000" N	18° 0' 0.360" E
68	55° 2' 10.619" N	18° 1' 53.405" E
69	55° 2' 27.081" N	18° 9' 19.547" E
70	55° 2' 27.100" N	18° 9' 19.930" E
71	55° 3' 41.379" N	18° 9' 19.604" E
72	55° 6' 24.522" N	18° 3' 20.543" E
73	55° 6' 20.785" N	18° 1' 53.282" E
74	55° 6' 20.769" N	18° 1' 52.922" E
75	55° 6' 18.656" N	18° 1' 3.574" E
76	55° 6' 15.594" N	17° 58' 58.043" E
77	55° 6' 11.346" N	17° 56' 1.352" E

Point No	Geocentric geodetic coordinate system GRS80h	
	φ – geodetic latitude	λ – geodetic longitude
78	55° 6' 1.656" N	17° 54' 7.585" E
79	55° 5' 45.974" N	17° 51' 12.921" E
80	55° 5' 36.968" N	17° 49' 36.301" E
81	55° 5' 35.406" N	17° 49' 19.548" E
82	55° 5' 19.236" N	17° 46' 35.249" E
83	55° 5' 19.182" N	17° 46' 34.523" E
84	55° 6' 39.087" N	17° 46' 16.298" E
85	55° 6' 39.130" N	17° 40' 30.000" E
86	55° 6' 39.036" N	17° 37' 17.884" E
87	55° 6' 25.738" N	17° 33' 43.892" E
88	55° 6' 14.557" N	17° 27' 18.802" E
89	55° 6' 6.611" N	17° 22' 48.881" E
90	55° 3' 34.151" N	17° 23' 2.597" E
91	55° 3' 27.310" N	17° 19' 13.983" E
92	55° 3' 29.691" N	17° 16' 56.715" E
93	55° 3' 30.312" N	17° 16' 56.238" E
94	55° 3' 30.324" N	17° 16' 56.285" E
95	55° 4' 20.607" N	17° 16' 51.417" E
96	55° 6' 49.128" N	17° 16' 37.664" E
97	55° 6' 17.193" N	17° 13' 43.326" E
98	55° 6' 33.835" N	17° 9' 39.666" E
99	55° 6' 50.907" N	17° 5' 29.714" E
100	55° 7' 7.212" N	17° 1' 51.993" E
101	55° 7' 7.478" N	16° 57' 13.644" E
102	55° 7' 7.490" N	16° 57' 13.274" E
103	55° 7' 7.654" N	16° 57' 13.240" E
104	55° 8' 12.077" N	16° 56' 59.967" E
105	55° 8' 17.668" N	16° 55' 19.642" E
106	55° 8' 5.357" N	16° 53' 34.763" E
107	55° 8' 5.490" N	16° 53' 34.615" E
108	55° 8' 5.318" N	16° 53' 34.432" E
109	55° 7' 54.404" N	16° 50' 31.008" E
110	55° 7' 54.264" N	16° 50' 28.666" E
111	55° 7' 25.002" N	16° 47' 8.284" E
112	55° 7' 17.377" N	16° 46' 6.815" E
113	55° 7' 6.223" N	16° 44' 36.985" E
114	55° 8' 17.940" N	16° 44' 23.781" E
115	55° 8' 16.513" N	16° 43' 28.175" E
116	55° 6' 50.290" N	16° 43' 44.027" E
117	55° 7' 52.000" N	16° 42' 17.000" E

Point No	Geocentric geodetic coordinate system GRS80h	
	φ – geodetic latitude	λ – geodetic longitude
118	55° 6' 29.997" N	16° 36' 19.997" E
119	55° 6' 30.008" N	16° 36' 19.987" E
120	55° 6' 16.000" N	16° 30' 30.000" E
121	55° 5' 59.430" N	16° 30' 0.088" E
122	55° 3' 42.664" N	16° 24' 7.644" E
123	55° 2' 54.527" N	16° 22' 3.925" E
124	55° 0' 56.586" N	16° 22' 46.572" E
125	54° 58' 15.490" N	16° 23' 34.444" E
126	55° 0' 6.409" N	16° 26' 30.291" E
127	55° 0' 22.762" N	16° 27' 11.160" E
128	55° 0' 52.336" N	16° 29' 18.245" E
129	55° 2' 16.692" N	16° 35' 21.888" E
130	55° 2' 52.083" N	16° 37' 54.964" E
131	55° 4' 14.031" N	16° 39' 30.435" E
132	55° 4' 31.655" N	16° 40' 1.711" E
133	55° 5' 33.300" N	16° 40' 43.219" E
134	55° 6' 25.071" N	16° 42' 44.799" E
135	55° 6' 50.290" N	16° 43' 44.027" E
136	55° 5' 26.884" N	16° 43' 59.488" E
137	55° 5' 28.332" N	16° 44' 55.007" E
138	55° 7' 6.223" N	16° 44' 36.985" E
139	55° 6' 11.836" N	16° 46' 19.179" E
140	55° 6' 8.711" N	16° 46' 23.733" E
141	55° 2' 7.171" N	16° 50' 52.962" E
142	55° 2' 6.260" N	16° 51' 35.533" E
143	55° 0' 50.524" N	16° 58' 30.687" E
144	55° 0' 50.401" N	16° 58' 31.081" E
145	55° 0' 50.284" N	16° 58' 31.105" E
146	55° 0' 32.760" N	16° 58' 34.703" E
147	55° 1' 49.785" N	16° 51' 31.279" E
148	55° 1' 50.377" N	16° 51' 4.075" E
149	55° 1' 53.282" N	16° 48' 48.104" E
150	55° 1' 57.658" N	16° 45' 23.309" E
151	55° 2' 4.875" N	16° 39' 32.545" E
152	55° 1' 16.677" N	16° 36' 3.980" E
153	54° 59' 52.357" N	16° 30' 0.461" E
154	54° 59' 22.795" N	16° 27' 53.419" E
155	54° 56' 12.858" N	16° 22' 52.419" E
156	54° 55' 45.212" N	16° 22' 8.699" E
157	54° 55' 20.810" N	16° 21' 30.129" E

Point No	Geocentric geodetic coordinate system GRS80h	
	φ – geodetic latitude	λ – geodetic longitude
158	54° 51' 57.883" N	16° 24' 20.469" E
159	54° 50' 49.045" N	16° 32' 30.444" E
160	54° 50' 40.274" N	16° 41' 11.959" E
161	54° 49' 39.600" N	16° 28' 58.200" E
162	54° 49' 39.535" N	16° 28' 57.412" E
163	54° 47' 1.268" N	15° 59' 7.256" E
164	54° 46' 1.339" N	15° 47' 49.398" E
<i>further the course along the borders of the exclusive economic zone, referred to in Article 16 of the Act of 21 March 1991 on sea areas of the Republic of Poland and maritime administration</i>		
165	55° 3' 32.703" N	15° 59' 27.622" E
166	55° 9' 9.514" N	16° 37' 46.991" E
167	55° 9' 42.118" N	16° 41' 29.574" E
168	55° 13' 37.419" N	17° 8' 15.946" E
169	55° 13' 28.568" N	17° 9' 51.000" E

Point No	Geocentric geodetic coordinate system GRS80h	
	φ – geodetic latitude	λ – geodetic longitude
170	55° 11' 0.364" N	17° 36' 22.492" E
171	55° 10' 54.772" N	17° 37' 22.540" E
172	55° 10' 33.851" N	17° 41' 7.210" E
<i>points defining the border within the basin</i>		
173	54° 52' 34.471" N	16° 6' 22.733" E
174	54° 52' 23.359" N	16° 6' 22.097" E
175	54° 54' 28.540" N	16° 16' 7.706" E
176	54° 55' 56.506" N	16° 17' 13.505" E
177	54° 57' 23.515" N	16° 18' 18.588" E
178	54° 59' 42.148" N	16° 18' 31.152" E
179	55° 1' 32.776" N	16° 18' 34.201" E
180	54° 59' 42.208" N	16° 13' 51.332" E
181	54° 55' 54.945" N	16° 6' 22.647" E

17. Basin POM.17.Ip with the basic function of the functioning of port or haven is designated. A list of coordinates of the characteristic turning points of the area borders defining the spatial extent of this basin is established, and they are provided in the geocentric geodetic coordinate system GRS80h as follows:

Point No	Geocentric geodetic coordinate system GRS80h	
	φ – geodetic latitude	λ – geodetic longitude
1	54° 13' 12.255" N	15° 33' 38.561" E
2	54° 13' 5.113" N	15° 34' 23.854" E
3	54° 12' 59.230" N	15° 34' 46.831" E
4	54° 12' 54.113" N	15° 34' 59.959" E
5	54° 12' 45.961" N	15° 35' 20.245" E
6	54° 12' 31.324" N	15° 35' 45.273" E
7	54° 12' 18.705" N	15° 36' 0.143" E
8	54° 12' 11.264" N	15° 36' 8.911" E
9	54° 11' 57.166" N	15° 36' 20.498" E
10	54° 11' 57.009" N	15° 36' 20.574" E
11	54° 11' 35.023" N	15° 36' 31.312" E
12	54° 11' 28.296" N	15° 36' 32.150" E
<i>then the course along the border marked by the coastline referred to in Article 220 of the Act of 20 July 2017 Water Law</i>		

Point No	Geocentric geodetic coordinate system GRS80h	
	φ – geodetic latitude	λ – geodetic longitude
13	54° 11' 26.228" N	15° 32' 56.120" E
<i>further the course along the border of the port in Kołobrzeg, established in the provisions issued pursuant to Article 45(1) of the Act of 21 March 1991 on sea areas of the Republic of Poland and maritime administration</i>		
14	54° 11' 21.445" N	15° 32' 54.196" E
<i>then the course along the border marked by the coastline referred to in Article 220 of the Act of 20 July 2017 Water Law</i>		
15	54° 10' 11.040" N	15° 30' 14.711" E
16	54° 10' 25.769" N	15° 30' 2.669" E
17	54° 10' 33.218" N	15° 29' 56.580" E
18	54° 10' 40.729" N	15° 29' 53.131" E
19	54° 10' 52.276" N	15° 29' 47.828" E
20	54° 11' 8.820" N	15° 29' 45.003" E

Point No	Geocentric geodetic coordinate system GRS80h	
	φ – geodetic latitude	λ – geodetic longitude
21	54° 11' 20.560" N	15° 29' 45.453" E
22	54° 11' 36.559" N	15° 29' 48.698" E
23	54° 11' 51.626" N	15° 29' 55.670" E
24	54° 12' 1.995" N	15° 30' 3.497" E
25	54° 12' 13.704" N	15° 30' 12.336" E
26	54° 12' 29.155" N	15° 30' 31.184" E

Point No	Geocentric geodetic coordinate system GRS80h	
	φ – geodetic latitude	λ – geodetic longitude
27	54° 12' 43.792" N	15° 30' 54.667" E
28	54° 12' 46.637" N	15° 31' 1.684" E
29	54° 12' 58.594" N	15° 31' 31.178" E
30	54° 13' 6.648" N	15° 32' 2.491" E
31	54° 13' 11.707" N	15° 32' 34.317" E
32	54° 13' 13.322" N	15° 33' 9.808" E

18. Basin POM.18.T with the basic function of transport is designated. A list of coordinates of the characteristic turning points of the area borders defining the spatial extent of this basin is established, and they are provided in the geocentric geodetic coordinate system GRS80h as follows:

Point No	Geocentric geodetic coordinate system GRS80h	
	φ – geodetic latitude	λ – geodetic longitude
1	54° 24' 29.097" N	15° 29' 19.959" E
2	54° 22' 7.765" N	15° 30' 13.958" E
3	54° 21' 30.264" N	15° 30' 28.286" E
4	54° 16' 17.482" N	15° 32' 27.791" E
5	54° 14' 28.612" N	15° 33' 9.387" E
6	54° 13' 12.255" N	15° 33' 38.561" E
7	54° 13' 13.322" N	15° 33' 9.808" E
8	54° 13' 11.707" N	15° 32' 34.317" E

Point No	Geocentric geodetic coordinate system GRS80h	
	φ – geodetic latitude	λ – geodetic longitude
9	54° 13' 6.648" N	15° 32' 2.491" E
10	54° 12' 58.594" N	15° 31' 31.178" E
11	54° 19' 51.126" N	15° 27' 36.661" E
12	54° 21' 41.264" N	15° 26' 34.050" E
13	54° 23' 16.368" N	15° 25' 39.985" E
14	54° 23' 23.647" N	15° 26' 1.998" E
15	54° 24' 2.941" N	15° 28' 0.849" E

19. Basin POM.19.C with the basic function of coastal protection is designated. A list of coordinates of the characteristic turning points of the area borders defining the spatial extent of this basin is established, and they are provided in the geocentric geodetic coordinate system GRS80h as follows:

Point No	Geocentric geodetic coordinate system GRS80h	
	φ – geodetic latitude	λ – geodetic longitude
1	54° 24' 43.168" N	16° 20' 52.203" E
<i>then the course along the border marked by the coastline referred to in Article 220 of the Act of 20 July 2017 Water Law</i>		
2	54° 11' 28.296" N	15° 36' 32.150" E
3	54° 11' 35.023" N	15° 36' 31.312" E
4	54° 11' 57.009" N	15° 36' 20.574" E
5	54° 11' 57.166" N	15° 36' 20.498" E

Point No	Geocentric geodetic coordinate system GRS80h	
	φ – geodetic latitude	λ – geodetic longitude
6	54° 12' 11.264" N	15° 36' 8.911" E
7	54° 12' 18.705" N	15° 36' 0.143" E
8	54° 12' 31.324" N	15° 35' 45.273" E
9	54° 12' 45.961" N	15° 35' 20.245" E
10	54° 12' 54.113" N	15° 34' 59.959" E
11	54° 12' 54.387" N	15° 35' 1.584" E
12	54° 13' 2.830" N	15° 35' 51.611" E

Point No	Geocentric geodetic coordinate system GRS80h	
	φ – geodetic latitude	λ – geodetic longitude
13	54° 13' 21.981" N	15° 37' 45.233" E
14	54° 13' 25.866" N	15° 38' 18.000" E
15	54° 13' 28.648" N	15° 38' 48.462" E
16	54° 13' 37.214" N	15° 39' 45.470" E
17	54° 13' 48.078" N	15° 40' 38.477" E
18	54° 14' 2.612" N	15° 42' 1.656" E
19	54° 14' 39.408" N	15° 44' 46.691" E
20	54° 14' 59.008" N	15° 45' 59.550" E
21	54° 15' 8.417" N	15° 46' 26.498" E
22	54° 15' 25.336" N	15° 47' 24.267" E
23	54° 15' 38.314" N	15° 48' 14.279" E
24	54° 15' 50.313" N	15° 49' 9.177" E
25	54° 16' 1.036" N	15° 50' 7.257" E
26	54° 16' 6.501" N	15° 50' 43.516" E
27	54° 16' 14.934" N	15° 52' 3.579" E
28	54° 16' 21.884" N	15° 53' 42.241" E
29	54° 16' 26.425" N	15° 54' 46.883" E
30	54° 16' 28.645" N	15° 55' 34.080" E
31	54° 16' 29.891" N	15° 56' 0.963" E
32	54° 16' 41.034" N	15° 58' 0.957" E
33	54° 16' 46.440" N	15° 58' 35.637" E
34	54° 16' 51.392" N	15° 59' 26.757" E
35	54° 16' 52.389" N	15° 59' 37.055" E
36	54° 17' 4.502" N	16° 1' 3.123" E
37	54° 17' 19.728" N	16° 2' 22.990" E
38	54° 17' 35.978" N	16° 3' 29.147" E

Point No	Geocentric geodetic coordinate system GRS80h	
	φ – geodetic latitude	λ – geodetic longitude
39	54° 17' 51.038" N	16° 4' 38.862" E
40	54° 18' 10.511" N	16° 5' 42.701" E
41	54° 18' 26.393" N	16° 6' 23.818" E
42	54° 18' 53.771" N	16° 7' 46.365" E
43	54° 19' 32.460" N	16° 9' 15.106" E
44	54° 19' 36.144" N	16° 9' 23.560" E
45	54° 19' 50.915" N	16° 9' 53.637" E
46	54° 19' 50.940" N	16° 9' 53.688" E
47	54° 20' 14.028" N	16° 10' 37.744" E
48	54° 20' 48.578" N	16° 11' 34.011" E
49	54° 21' 24.934" N	16° 12' 37.711" E
50	54° 21' 29.425" N	16° 12' 45.593" E
51	54° 21' 47.824" N	16° 13' 13.645" E
52	54° 22' 6.689" N	16° 13' 47.571" E
53	54° 22' 23.235" N	16° 14' 11.665" E
54	54° 22' 39.099" N	16° 14' 34.773" E
55	54° 23' 2.802" N	16° 15' 12.307" E
56	54° 23' 9.085" N	16° 15' 22.259" E
57	54° 23' 9.077" N	16° 15' 22.278" E
58	54° 23' 23.047" N	16° 15' 44.534" E
59	54° 24' 13.240" N	16° 16' 55.643" E
60	54° 24' 37.365" N	16° 17' 25.530" E
61	54° 25' 7.192" N	16° 18' 2.483" E
62	54° 25' 48.161" N	16° 18' 45.598" E
63	54° 25' 16.481" N	16° 19' 45.189" E
64	54° 24' 54.927" N	16° 20' 23.924" E

20. Basin POM.20.Pw with the basic function of a reserve for future development with extraction allowed is designated. A list of coordinates of the characteristic turning points of the area borders defining the spatial extent of this basin is established, and they are provided in the geocentric geodetic coordinate system GRS80h as follows:

Point No	Geocentric geodetic coordinate system GRS80h	
	φ – geodetic latitude	λ – geodetic longitude
1	54° 26' 5.375" N	16° 19' 4.569" E
2	54° 25' 48.161" N	16° 18' 45.598" E
3	54° 26' 2.163" N	16° 18' 19.246" E

Point No	Geocentric geodetic coordinate system GRS80h	
	φ – geodetic latitude	λ – geodetic longitude
4	54° 25' 58.769" N	16° 18' 10.853" E
5	54° 25' 11.504" N	16° 16' 14.144" E
6	54° 24' 41.457" N	16° 14' 59.948" E

Point No	Geocentric geodetic coordinate system GRS80h	
	φ – geodetic latitude	λ – geodetic longitude
7	54° 24' 7.153" N	16° 14' 15.242" E
8	54° 23' 30.649" N	16° 14' 30.124" E
9	54° 23' 22.434" N	16° 14' 49.989" E
10	54° 23' 20.695" N	16° 14' 54.194" E
11	54° 23' 9.085" N	16° 15' 22.259" E
12	54° 23' 2.802" N	16° 15' 12.307" E
13	54° 22' 39.099" N	16° 14' 34.773" E
14	54° 22' 23.235" N	16° 14' 11.665" E
15	54° 22' 6.689" N	16° 13' 47.571" E
16	54° 21' 47.824" N	16° 13' 13.645" E
17	54° 21' 29.425" N	16° 12' 45.593" E
18	54° 21' 24.934" N	16° 12' 37.711" E
19	54° 20' 48.578" N	16° 11' 34.011" E
20	54° 20' 14.028" N	16° 10' 37.744" E
21	54° 19' 50.940" N	16° 9' 53.688" E
22	54° 19' 50.915" N	16° 9' 53.637" E
23	54° 19' 36.144" N	16° 9' 23.560" E
24	54° 19' 32.460" N	16° 9' 15.106" E
25	54° 18' 53.771" N	16° 7' 46.365" E
26	54° 18' 26.393" N	16° 6' 23.818" E
27	54° 18' 10.511" N	16° 5' 42.701" E
28	54° 17' 51.038" N	16° 4' 38.862" E
29	54° 17' 35.978" N	16° 3' 29.147" E
30	54° 17' 19.728" N	16° 2' 22.990" E
31	54° 17' 4.502" N	16° 1' 3.123" E
32	54° 16' 52.389" N	15° 59' 37.055" E
33	54° 16' 51.392" N	15° 59' 26.757" E
34	54° 16' 46.440" N	15° 58' 35.637" E
35	54° 16' 41.034" N	15° 58' 0.957" E
36	54° 16' 29.891" N	15° 56' 0.963" E
37	54° 16' 28.645" N	15° 55' 34.080" E
38	54° 16' 26.425" N	15° 54' 46.883" E
39	54° 16' 21.884" N	15° 53' 42.241" E
40	54° 16' 14.934" N	15° 52' 3.579" E
41	54° 16' 6.501" N	15° 50' 43.516" E
42	54° 16' 1.036" N	15° 50' 7.257" E
43	54° 15' 50.313" N	15° 49' 9.177" E
44	54° 15' 38.314" N	15° 48' 14.279" E
45	54° 15' 25.336" N	15° 47' 24.267" E

Point No	Geocentric geodetic coordinate system GRS80h	
	φ – geodetic latitude	λ – geodetic longitude
46	54° 15' 8.417" N	15° 46' 26.498" E
47	54° 14' 59.008" N	15° 45' 59.550" E
48	54° 14' 39.408" N	15° 44' 46.691" E
49	54° 14' 2.612" N	15° 42' 1.656" E
50	54° 13' 48.078" N	15° 40' 38.477" E
51	54° 13' 37.214" N	15° 39' 45.470" E
52	54° 13' 28.648" N	15° 38' 48.462" E
53	54° 13' 25.866" N	15° 38' 18.000" E
54	54° 13' 21.981" N	15° 37' 45.233" E
55	54° 13' 2.830" N	15° 35' 51.611" E
56	54° 12' 54.387" N	15° 35' 1.584" E
57	54° 12' 54.113" N	15° 34' 59.959" E
58	54° 12' 59.230" N	15° 34' 46.831" E
59	54° 13' 5.113" N	15° 34' 23.854" E
60	54° 13' 12.255" N	15° 33' 38.561" E
61	54° 14' 28.612" N	15° 33' 9.387" E
62	54° 16' 17.482" N	15° 32' 27.791" E
63	54° 21' 30.264" N	15° 30' 28.286" E
64	54° 22' 7.765" N	15° 30' 13.958" E
65	54° 24' 29.097" N	15° 29' 19.959" E
66	54° 29' 54.000" N	15° 45' 4.837" E
67	54° 30' 30.917" N	15° 46' 52.200" E
68	54° 30' 38.582" N	15° 47' 14.491" E
69	54° 35' 36.883" N	16° 1' 42.005" E
70	54° 31' 57.600" N	16° 9' 32.971" E
71	54° 31' 50.843" N	16° 9' 47.485" E
72	54° 30' 23.331" N	16° 12' 55.438" E
73	54° 29' 41.577" N	16° 14' 25.115" E
74	54° 28' 27.233" N	16° 17' 4.789" E
75	54° 27' 31.501" N	16° 19' 4.489" E
76	54° 27' 17.242" N	16° 19' 35.112" E
77	54° 27' 4.960" N	16° 19' 26.623" E
78	54° 27' 1.464" N	16° 19' 24.904" E
79	54° 26' 51.282" N	16° 19' 20.920" E
80	54° 26' 40.834" N	16° 19' 16.832" E
81	54° 26' 17.684" N	16° 18' 53.683" E
82	54° 26' 12.000" N	16° 18' 48.000" E

21. Basin POM.21.K with the basic function of exploration, investigation of mineral and fossil resources and extraction from the resources is designated. A list of coordinates of the characteristic turning points of the area borders defining the spatial extent of this basin is established, and they are provided in the geocentric geodetic coordinate system GRS80h as follows:

Point No	Geocentric geodetic coordinate system GRS80h	
	φ – geodetic latitude	λ – geodetic longitude
1	54° 25' 48.161" N	16° 18' 45.598" E
2	54° 25' 7.192" N	16° 18' 2.483" E
3	54° 24' 37.365" N	16° 17' 25.530" E
4	54° 24' 13.240" N	16° 16' 55.643" E
5	54° 23' 23.047" N	16° 15' 44.534" E
6	54° 23' 9.077" N	16° 15' 22.278" E
7	54° 23' 9.085" N	16° 15' 22.259" E
8	54° 23' 20.695" N	16° 14' 54.194" E

Point No	Geocentric geodetic coordinate system GRS80h	
	φ – geodetic latitude	λ – geodetic longitude
9	54° 23' 22.434" N	16° 14' 49.989" E
10	54° 23' 30.649" N	16° 14' 30.124" E
11	54° 24' 7.153" N	16° 14' 15.242" E
12	54° 24' 41.457" N	16° 14' 59.948" E
13	54° 25' 11.504" N	16° 16' 14.144" E
14	54° 25' 58.769" N	16° 18' 10.853" E
15	54° 26' 2.163" N	16° 18' 19.246" E

22. Basin POM.22.Ip with the basic function of the functioning of port or haven is designated. A list of coordinates of the characteristic turning points of the area borders defining the spatial extent of this basin is established, and they are provided in the geocentric geodetic coordinate system GRS80h as follows:

Point No	Geocentric geodetic coordinate system GRS80h	
	φ – geodetic latitude	λ – geodetic longitude
1	54° 28' 1.462" N	16° 24' 40.605" E
<i>then the course along the border marked by the coastline referred to in Article 220 of the Act of 20 July 2017 Water Law</i>		
2	54° 26' 31.031" N	16° 22' 19.224" E
<i>further the course along the border of the port in Darłowo, established in the provisions issued pursuant to Article 45(1) of the Act of 21 March 1991 on sea areas of the Republic of Poland and maritime administration</i>		
3	54° 26' 29.648" N	16° 22' 17.946" E
<i>then the course along the border marked by the coastline referred to in Article 220 of the Act of 20 July 2017 Water Law</i>		
4	54° 24' 43.168" N	16° 20' 52.203" E
5	54° 24' 54.927" N	16° 20' 23.924" E
6	54° 25' 16.481" N	16° 19' 45.189" E
7	54° 25' 48.161" N	16° 18' 45.598" E

Point No	Geocentric geodetic coordinate system GRS80h	
	φ – geodetic latitude	λ – geodetic longitude
8	54° 26' 5.375" N	16° 19' 4.569" E
9	54° 26' 12.000" N	16° 18' 48.000" E
10	54° 26' 17.684" N	16° 18' 53.683" E
11	54° 26' 40.834" N	16° 19' 16.832" E
12	54° 26' 51.282" N	16° 19' 20.920" E
13	54° 27' 1.464" N	16° 19' 24.904" E
14	54° 27' 4.960" N	16° 19' 26.623" E
15	54° 27' 17.242" N	16° 19' 35.112" E
16	54° 27' 27.711" N	16° 19' 43.546" E
17	54° 27' 43.922" N	16° 20' 4.374" E
18	54° 27' 46.282" N	16° 20' 8.333" E
19	54° 27' 57.087" N	16° 20' 26.924" E
20	54° 28' 3.263" N	16° 20' 42.623" E
21	54° 28' 8.849" N	16° 20' 55.660" E
22	54° 28' 17.738" N	16° 21' 29.649" E

Point No	Geocentric geodetic coordinate system GRS80h	
	φ – geodetic latitude	λ – geodetic longitude
23	54° 28' 20.297" N	16° 21' 46.040" E
24	54° 28' 21.336" N	16° 21' 52.695" E
25	54° 28' 23.124" N	16° 22' 4.256" E
26	54° 28' 24.410" N	16° 22' 30.577" E
27	54° 28' 24.830" N	16° 22' 39.172" E
28	54° 28' 23.034" N	16° 23' 14.706" E

Point No	Geocentric geodetic coordinate system GRS80h	
	φ – geodetic latitude	λ – geodetic longitude
29	54° 28' 17.637" N	16° 23' 49.502" E
30	54° 28' 12.968" N	16° 24' 9.277" E
31	54° 28' 6.218" N	16° 24' 27.657" E
32	54° 28' 6.155" N	16° 24' 27.830" E

23. Basin POM.23.T with the basic function of transport is designated. A list of coordinates of the characteristic turning points of the area borders defining the spatial extent of this basin is established, and they are provided in the geocentric geodetic coordinate system GRS80h as follows:

Point No	Geocentric geodetic coordinate system GRS80h	
	φ – geodetic latitude	λ – geodetic longitude
1	54° 27' 27.711" N	16° 19' 43.546" E
2	54° 27' 17.242" N	16° 19' 35.112" E
3	54° 27' 31.501" N	16° 19' 4.489" E
4	54° 28' 27.233" N	16° 17' 4.789" E
5	54° 29' 41.577" N	16° 14' 25.115" E
6	54° 30' 23.331" N	16° 12' 55.438" E
7	54° 31' 50.843" N	16° 9' 47.485" E
8	54° 31' 57.600" N	16° 9' 32.971" E
9	54° 35' 36.883" N	16° 1' 42.005" E
10	54° 36' 20.358" N	16° 3' 45.522" E
11	54° 36' 35.341" N	16° 4' 28.091" E

Point No	Geocentric geodetic coordinate system GRS80h	
	φ – geodetic latitude	λ – geodetic longitude
12	54° 31' 29.226" N	16° 14' 11.276" E
13	54° 30' 49.553" N	16° 15' 26.858" E
14	54° 30' 40.663" N	16° 15' 43.795" E
15	54° 29' 39.056" N	16° 17' 41.163" E
16	54° 28' 58.013" N	16° 18' 58.912" E
17	54° 28' 45.752" N	16° 19' 22.137" E
18	54° 28' 17.719" N	16° 20' 15.240" E
19	54° 28' 3.263" N	16° 20' 42.623" E
20	54° 27' 57.087" N	16° 20' 26.924" E
21	54° 27' 46.282" N	16° 20' 8.333" E
22	54° 27' 43.922" N	16° 20' 4.374" E

24. Basin POM.24.P with the basic function of a reserve for future development is designated. A list of coordinates of the characteristic turning points of the area borders defining the spatial extent of this basin is established, and they are provided in the geocentric geodetic coordinate system GRS80h as follows:

Point No	Geocentric geodetic coordinate system GRS80h	
	φ – geodetic latitude	λ – geodetic longitude
1	54° 31' 2.375" N	16° 20' 15.890" E
2	54° 30' 13.798" N	16° 18' 47.467" E
3	54° 29' 39.056" N	16° 17' 41.163" E
4	54° 30' 40.663" N	16° 15' 43.795" E

Point No	Geocentric geodetic coordinate system GRS80h	
	φ – geodetic latitude	λ – geodetic longitude
5	54° 30' 49.553" N	16° 15' 26.858" E
6	54° 31' 29.226" N	16° 14' 11.276" E
7	54° 36' 35.341" N	16° 4' 28.091" E
8	54° 36' 52.445" N	16° 5' 15.964" E

Point No	Geocentric geodetic coordinate system GRS80h	
	φ – geodetic latitude	λ – geodetic longitude
9	54° 37' 30.138" N	16° 7' 1.467" E
10	54° 43' 15.175" N	16° 23' 7.233" E
11	54° 45' 42.000" N	16° 29' 58.200" E
12	54° 45' 48.425" N	16° 31' 15.440" E
13	54° 47' 3.768" N	16° 46' 20.438" E
14	54° 47' 1.800" N	16° 46' 21.600" E

Point No	Geocentric geodetic coordinate system GRS80h	
	φ – geodetic latitude	λ – geodetic longitude
15	54° 40' 45.000" N	16° 16' 57.000" E
16	54° 35' 24.000" N	16° 8' 46.200" E
17	54° 32' 46.786" N	16° 15' 40.644" E
18	54° 32' 20.605" N	16° 16' 49.661" E

25. Basin POM.25.K with the basic function of exploration, investigation of mineral and fossil resources and extraction from the resources is designated. A list of coordinates of the characteristic turning points of the area borders defining the spatial extent of this basin is established, and they are provided in the geocentric geodetic coordinate system GRS80h as follows:

Point No	Geocentric geodetic coordinate system GRS80h	
	φ – geodetic latitude	λ – geodetic longitude
1	54° 29' 52.593" N	16° 23' 18.939" E
2	54° 29' 25.903" N	16° 22' 51.349" E
3	54° 28' 40.142" N	16° 22' 6.811" E
4	54° 28' 32.049" N	16° 21' 59.737" E
5	54° 28' 21.336" N	16° 21' 52.695" E
6	54° 28' 20.297" N	16° 21' 46.040" E
7	54° 28' 17.738" N	16° 21' 29.649" E
8	54° 28' 8.849" N	16° 20' 55.660" E
9	54° 28' 3.263" N	16° 20' 42.623" E

Point No	Geocentric geodetic coordinate system GRS80h	
	φ – geodetic latitude	λ – geodetic longitude
10	54° 28' 17.719" N	16° 20' 15.240" E
11	54° 28' 45.752" N	16° 19' 22.137" E
12	54° 28' 58.013" N	16° 18' 58.912" E
13	54° 29' 39.056" N	16° 17' 41.163" E
14	54° 30' 13.798" N	16° 18' 47.467" E
15	54° 31' 2.375" N	16° 20' 15.890" E
16	54° 30' 36.814" N	16° 21' 22.953" E
17	54° 30' 3.715" N	16° 22' 49.790" E

26. Basin POM.26.C with the basic function of coastal protection is designated. A list of coordinates of the characteristic turning points of the area borders defining the spatial extent of this basin is established, and they are provided in the geocentric geodetic coordinate system GRS80h as follows:

Point No	Geocentric geodetic coordinate system GRS80h	
	φ – geodetic latitude	λ – geodetic longitude
1	54° 28' 59.484" N	16° 25' 38.533" E
<i>then the course along the border marked by the coastline referred to in Article 220 of the Act of 20</i>		

Point No	Geocentric geodetic coordinate system GRS80h	
	φ – geodetic latitude	λ – geodetic longitude
<i>July 2017 Water Law</i>		
2	54° 28' 1.462" N	16° 24' 40.605" E
3	54° 28' 6.155" N	16° 24' 27.830" E

Point No	Geocentric geodetic coordinate system GRS80h	
	φ – geodetic latitude	λ – geodetic longitude
4	54° 28' 6.218" N	16° 24' 27.657" E
5	54° 28' 12.968" N	16° 24' 9.277" E
6	54° 28' 17.637" N	16° 23' 49.502" E
7	54° 28' 23.034" N	16° 23' 14.706" E
8	54° 28' 24.830" N	16° 22' 39.172" E
9	54° 28' 24.410" N	16° 22' 30.577" E
10	54° 28' 23.124" N	16° 22' 4.256" E
11	54° 28' 21.336" N	16° 21' 52.695" E

Point No	Geocentric geodetic coordinate system GRS80h	
	φ – geodetic latitude	λ – geodetic longitude
12	54° 28' 32.049" N	16° 21' 59.737" E
13	54° 28' 40.142" N	16° 22' 6.811" E
14	54° 29' 25.903" N	16° 22' 51.349" E
15	54° 29' 52.593" N	16° 23' 18.939" E
16	54° 29' 10.360" N	16° 25' 9.539" E
17	54° 29' 3.000" N	16° 25' 28.800" E
18	54° 28' 59.865" N	16° 25' 37.476" E

27. Basin POM.27.B with the basic function of national security and defence is designated. A list of coordinates of the characteristic turning points of the area borders defining the spatial extent of this basin is established, and they are provided in the geocentric geodetic coordinate system GRS80h as follows:

Point No	Geocentric geodetic coordinate system GRS80h	
	φ – geodetic latitude	λ – geodetic longitude
1	54° 35' 11.591" N	16° 50' 28.549" E
<i>then the course along the border marked by the coastline referred to in Article 220 of the Act of 20 July 2017 Water Law</i>		
2	54° 28' 59.484" N	16° 25' 38.533" E
3	54° 28' 59.865" N	16° 25' 37.476" E
4	54° 29' 3.000" N	16° 25' 28.800" E
5	54° 29' 10.360" N	16° 25' 9.539" E
6	54° 29' 52.593" N	16° 23' 18.939" E
7	54° 30' 3.715" N	16° 22' 49.790" E
8	54° 30' 36.814" N	16° 21' 22.953" E
9	54° 31' 2.375" N	16° 20' 15.890" E
10	54° 32' 20.605" N	16° 16' 49.661" E
11	54° 32' 46.786" N	16° 15' 40.644" E
12	54° 35' 24.000" N	16° 8' 46.200" E

Point No	Geocentric geodetic coordinate system GRS80h	
	φ – geodetic latitude	λ – geodetic longitude
13	54° 40' 45.000" N	16° 16' 57.000" E
14	54° 47' 1.800" N	16° 46' 21.600" E
15	54° 38' 26.981" N	16° 49' 31.756" E
16	54° 37' 28.222" N	16° 49' 53.460" E
17	54° 37' 14.661" N	16° 49' 58.469" E
18	54° 36' 12.532" N	16° 50' 21.299" E
19	54° 35' 16.200" N	16° 50' 42.000" E
20	54° 35' 14.175" N	16° 50' 42.687" E
<i>then the course along the border marked by the coastline referred to in Article 220 of the Act of 20 July 2017 Water Law</i>		
21	54° 35' 12.385" N	16° 50' 30.912" E

28. Basin POM.28.Ip with the basic function of the functioning of port or haven is designated. A list of coordinates of the characteristic turning points of the area borders defining the spatial extent of this basin is established, and they are provided in the geocentric geodetic coordinate system GRS80h as follows:

Point No	Geocentric geodetic coordinate system GRS80h	
----------	--	--

	φ – geodetic latitude	λ – geodetic longitude
1	54° 37' 28.572" N	16° 53' 50.123" E

Point No	Geocentric geodetic coordinate system GRS80h	
	φ – geodetic latitude	λ – geodetic longitude
2	54° 36' 54.000" N	16° 54' 0.000" E
3	54° 36' 50.362" N	16° 53' 25.411" E
4	54° 36' 40.924" N	16° 53' 41.724" E
5	54° 36' 27.682" N	16° 53' 59.028" E
6	54° 36' 15.154" N	16° 54' 11.387" E
7	54° 36' 1.551" N	16° 54' 21.893" E
8	54° 35' 47.546" N	16° 54' 28.334" E
<i>then the course along the border marked by the coastline referred to in Article 220 of the Act of 20 July 2017 Water Law</i>		
9	54° 35' 31.345" N	16° 51' 3.221" E
<i>further the course along the border of the port in Ustka, established in the provisions issued pursuant to Article 45(1) of the Act of 21 March 1991 on sea areas of the Republic of Poland and maritime administration</i>		
10	54° 35' 30.604" N	16° 51' 0.711" E
<i>then the course along the border marked by the</i>		

Point No	Geocentric geodetic coordinate system GRS80h	
	φ – geodetic latitude	λ – geodetic longitude
<i>coastline referred to in Article 220 of the Act of 20 July 2017 Water Law</i>		
11	54° 35' 14.175" N	16° 50' 42.687" E
12	54° 35' 16.200" N	16° 50' 42.000" E
13	54° 36' 12.532" N	16° 50' 21.299" E
14	54° 37' 14.661" N	16° 49' 58.469" E
15	54° 37' 16.630" N	16° 50' 11.137" E
16	54° 37' 19.806" N	16° 50' 31.580" E
17	54° 37' 20.285" N	16° 50' 41.470" E
18	54° 37' 21.506" N	16° 51' 6.650" E
19	54° 37' 19.627" N	16° 51' 43.574" E
20	54° 37' 17.728" N	16° 51' 55.793" E
21	54° 37' 24.000" N	16° 51' 54.001" E
22	54° 37' 29.679" N	16° 52' 47.911" E
23	54° 37' 36.000" N	16° 53' 48.000" E

29. Basin POM.29.T with the basic function of transport is designated. A list of coordinates of the characteristic turning points of the area borders defining the spatial extent of this basin is established, and they are provided in the geocentric geodetic coordinate system GRS80h as follows:

Point No	Geocentric geodetic coordinate system GRS80h	
	φ – geodetic latitude	λ – geodetic longitude
1	54° 37' 29.679" N	16° 52' 47.911" E
2	54° 37' 24.000" N	16° 51' 54.001" E
3	54° 37' 17.728" N	16° 51' 55.793" E
4	54° 37' 19.627" N	16° 51' 43.574" E
5	54° 37' 21.506" N	16° 51' 6.650" E
6	54° 37' 20.285" N	16° 50' 41.470" E
7	54° 37' 19.806" N	16° 50' 31.580" E
8	54° 37' 16.630" N	16° 50' 11.137" E
9	54° 37' 14.661" N	16° 49' 58.469" E
10	54° 37' 28.222" N	16° 49' 53.460" E
11	54° 38' 26.981" N	16° 49' 31.756" E
12	54° 47' 1.800" N	16° 46' 21.600" E

Point No	Geocentric geodetic coordinate system GRS80h	
	φ – geodetic latitude	λ – geodetic longitude
13	54° 47' 3.768" N	16° 46' 20.438" E
14	54° 47' 6.932" N	16° 46' 43.718" E
15	54° 47' 15.170" N	16° 47' 44.342" E
16	54° 47' 23.527" N	16° 48' 45.843" E
17	54° 42' 22.457" N	16° 50' 36.160" E
18	54° 40' 28.335" N	16° 51' 17.976" E
19	54° 48' 1.866" N	16° 53' 29.033" E
20	54° 48' 21.767" N	16° 55' 56.790" E
21	54° 43' 22.634" N	16° 54' 30.145" E
22	54° 42' 5.797" N	16° 54' 7.889" E
23	54° 39' 50.315" N	16° 53' 28.646" E
24	54° 38' 29.825" N	16° 53' 5.333" E

30. Basin POM.30.P with the basic function of a reserve for future development is designated. A list of coordinates of the characteristic turning points of the area borders

defining the spatial extent of this basin is established, and they are provided in the geocentric geodetic coordinate system GRS80h as follows:

Point No	Geocentric geodetic coordinate system GRS80h	
	φ – geodetic latitude	λ – geodetic longitude
1	54° 47' 23.527" N	16° 48' 45.843" E
2	54° 47' 51.497" N	16° 52' 12.447" E
3	54° 48' 1.866" N	16° 53' 29.033" E
4	54° 40' 28.335" N	16° 51' 17.976" E
5	54° 42' 22.457" N	16° 50' 36.160" E

31. Basin POM.31.C with the basic function of coastal protection is designated. A list of coordinates of the characteristic turning points of the area borders defining the spatial extent of this basin is established, and they are provided in the geocentric geodetic coordinate system GRS80h as follows:

Point No	Geocentric geodetic coordinate system GRS80h	
	φ – geodetic latitude	λ – geodetic longitude
1	54° 35' 46.698" N	16° 54' 28.658" E
2	54° 35' 47.546" N	16° 54' 28.334" E
3	54° 36' 1.551" N	16° 54' 21.893" E
4	54° 36' 15.154" N	16° 54' 11.387" E
5	54° 36' 27.682" N	16° 53' 59.028" E
6	54° 36' 40.924" N	16° 53' 41.724" E
7	54° 36' 50.362" N	16° 53' 25.411" E
8	54° 36' 54.000" N	16° 54' 0.000" E
9	54° 37' 28.572" N	16° 53' 50.123" E
10	54° 37' 33.724" N	16° 54' 3.523" E
11	54° 37' 50.536" N	16° 54' 47.259" E
12	54° 38' 2.764" N	16° 55' 23.899" E
13	54° 38' 8.855" N	16° 55' 42.156" E
14	54° 38' 40.343" N	16° 56' 38.001" E
15	54° 38' 48.148" N	16° 56' 55.482" E
16	54° 39' 6.283" N	16° 57' 29.366" E
17	54° 39' 23.313" N	16° 58' 1.196" E
18	54° 39' 41.896" N	16° 58' 30.611" E
19	54° 39' 52.106" N	16° 58' 46.773" E
20	54° 40' 29.573" N	16° 59' 46.121" E
21	54° 40' 33.128" N	16° 59' 51.753" E
22	54° 40' 49.851" N	17° 0' 11.157" E
23	54° 40' 51.799" N	17° 0' 13.942" E

Point No	Geocentric geodetic coordinate system GRS80h	
	φ – geodetic latitude	λ – geodetic longitude
24	54° 41' 3.125" N	17° 0' 30.134" E
25	54° 41' 27.783" N	17° 1' 14.799" E
26	54° 41' 40.678" N	17° 1' 51.670" E
27	54° 41' 46.898" N	17° 2' 25.454" E
28	54° 42' 1.314" N	17° 3' 7.414" E
29	54° 42' 1.540" N	17° 3' 8.074" E
30	54° 42' 5.220" N	17° 3' 18.787" E
31	54° 40' 58.305" N	17° 3' 18.710" E
32	54° 40' 43.970" N	17° 3' 18.694" E
33	54° 40' 28.637" N	17° 3' 18.676" E
34	54° 40' 13.976" N	17° 3' 18.659" E
<i>then the course along the border marked by the coastline referred to in Article 220 of the Act of 20 July 2017 Water Law</i>		
35	54° 40' 11.689" N	17° 3' 0.934" E
<i>further the course along the border of the port waters of the port in Rowy, established pursuant to Article 4(4) of the Act of 21 March 1991 on sea areas of the Republic of Poland and maritime administration</i>		
36	54° 40' 11.820" N	17° 2' 59.198" E
<i>then the course along the border marked by the coastline referred to in Article 220 of the Act of 20 July 2017 Water Law</i>		
37	54° 35' 46.711" N	16° 54' 28.890" E

32. Basin POM.32.O with the basic function of protection of the environment and nature is designated. A list of coordinates of the characteristic turning points of the area borders defining the spatial extent of this basin is established, and they are provided in the geocentric geodetic coordinate system GRS80h as follows:

Point No	Geocentric geodetic coordinate system GRS80h	
	φ – geodetic latitude	λ – geodetic longitude
1	54° 45' 53.759" N	17° 31' 27.626" E
<i>then the course along the border marked by the coastline referred to in Article 220 of the Act of 20 July 2017 Water Law</i>		
2	54° 40' 13.976" N	17° 3' 18.659" E
3	54° 40' 28.637" N	17° 3' 18.676" E
4	54° 40' 43.970" N	17° 3' 18.694" E
5	54° 40' 58.305" N	17° 3' 18.710" E
6	54° 42' 5.220" N	17° 3' 18.787" E

Point No	Geocentric geodetic coordinate system GRS80h	
	φ – geodetic latitude	λ – geodetic longitude
7	54° 42' 12.697" N	17° 3' 18.795" E
8	54° 45' 47.826" N	17° 14' 33.201" E
9	54° 45' 59.158" N	17° 16' 9.167" E
10	54° 47' 26.488" N	17° 28' 35.372" E
11	54° 47' 51.156" N	17° 31' 27.371" E
12	54° 47' 25.036" N	17° 31' 27.428" E

33. Basin POM.33.P with the basic function of a reserve for future development is designated. A list of coordinates of the characteristic turning points of the area borders defining the spatial extent of this basin is established, and they are provided in the geocentric geodetic coordinate system GRS80h as follows:

Point No	Geocentric geodetic coordinate system GRS80h	
	φ – geodetic latitude	λ – geodetic longitude
1	54° 52' 0.960" N	17° 22' 14.160" E
2	54° 52' 0.794" N	17° 22' 14.452" E
3	54° 51' 45.335" N	17° 29' 13.588" E
4	54° 51' 44.218" N	17° 29' 43.871" E
5	54° 49' 28.954" N	17° 30' 44.447" E
6	54° 47' 53.136" N	17° 31' 27.358" E
7	54° 47' 51.156" N	17° 31' 27.371" E
8	54° 47' 26.488" N	17° 28' 35.372" E
9	54° 45' 59.158" N	17° 16' 9.167" E
10	54° 45' 47.826" N	17° 14' 33.201" E
11	54° 42' 12.697" N	17° 3' 18.795" E
12	54° 42' 5.220" N	17° 3' 18.787" E
13	54° 42' 1.540" N	17° 3' 8.074" E
14	54° 42' 1.314" N	17° 3' 7.414" E
15	54° 41' 46.898" N	17° 2' 25.454" E
16	54° 41' 40.678" N	17° 1' 51.670" E

Point No	Geocentric geodetic coordinate system GRS80h	
	φ – geodetic latitude	λ – geodetic longitude
17	54° 41' 27.783" N	17° 1' 14.799" E
18	54° 41' 3.125" N	17° 0' 30.134" E
19	54° 40' 51.799" N	17° 0' 13.942" E
20	54° 40' 49.851" N	17° 0' 11.157" E
21	54° 40' 33.128" N	16° 59' 51.753" E
22	54° 40' 29.573" N	16° 59' 46.121" E
23	54° 39' 52.106" N	16° 58' 46.773" E
24	54° 39' 41.896" N	16° 58' 30.611" E
25	54° 39' 23.313" N	16° 58' 1.196" E
26	54° 39' 6.283" N	16° 57' 29.366" E
27	54° 38' 48.148" N	16° 56' 55.482" E
28	54° 38' 40.343" N	16° 56' 38.001" E
29	54° 38' 8.855" N	16° 55' 42.156" E
30	54° 38' 2.764" N	16° 55' 23.899" E
31	54° 37' 50.536" N	16° 54' 47.259" E
32	54° 37' 33.724" N	16° 54' 3.523" E

Point No	Geocentric geodetic coordinate system GRS80h	
	φ – geodetic latitude	λ – geodetic longitude
33	54° 37' 28.572" N	16° 53' 50.123" E
34	54° 37' 36.000" N	16° 53' 48.000" E
35	54° 37' 29.679" N	16° 52' 47.911" E
36	54° 38' 29.825" N	16° 53' 5.333" E
37	54° 39' 50.315" N	16° 53' 28.646" E
38	54° 42' 5.797" N	16° 54' 7.889" E

Point No	Geocentric geodetic coordinate system GRS80h	
	φ – geodetic latitude	λ – geodetic longitude
39	54° 43' 22.634" N	16° 54' 30.145" E
40	54° 48' 21.767" N	16° 55' 56.790" E
41	54° 48' 33.720" N	16° 57' 30.780" E
42	54° 50' 6.190" N	17° 4' 5.185" E
43	54° 51' 1.313" N	17° 8' 0.293" E
44	54° 52' 15.660" N	17° 13' 17.400" E

34. Basin POM.34.T with the basic function of transport is designated. A list of coordinates of the characteristic turning points of the area borders defining the spatial extent of this basin is established, and they are provided in the geocentric geodetic coordinate system GRS80h as follows:

Point No	Geocentric geodetic coordinate system GRS80h	
	φ – geodetic latitude	λ – geodetic longitude
1	54° 52' 16.200" N	17° 47' 27.540" E
2	54° 51' 28.440" N	17° 37' 43.020" E
3	54° 51' 34.918" N	17° 34' 6.593" E
4	54° 51' 35.444" N	17° 33' 49.045" E
5	54° 51' 41.452" N	17° 31' 1.155" E
6	54° 51' 44.218" N	17° 29' 43.871" E
7	54° 51' 45.335" N	17° 29' 13.588" E
8	54° 52' 0.794" N	17° 22' 14.452" E
9	54° 52' 0.960" N	17° 22' 14.160" E
10	54° 52' 15.660" N	17° 13' 17.400" E
11	54° 51' 1.313" N	17° 8' 0.293" E
12	54° 50' 6.190" N	17° 4' 5.185" E
13	54° 48' 33.720" N	16° 57' 30.780" E
14	54° 48' 21.767" N	16° 55' 56.790" E
15	54° 48' 1.866" N	16° 53' 29.033" E
16	54° 47' 51.497" N	16° 52' 12.447" E
17	54° 47' 23.527" N	16° 48' 45.843" E
18	54° 47' 15.170" N	16° 47' 44.342" E
19	54° 47' 6.932" N	16° 46' 43.718" E
20	54° 47' 3.768" N	16° 46' 20.438" E
21	54° 45' 48.425" N	16° 31' 15.440" E
22	54° 45' 42.000" N	16° 29' 58.200" E
23	54° 46' 28.401" N	16° 29' 46.325" E

Point No	Geocentric geodetic coordinate system GRS80h	
	φ – geodetic latitude	λ – geodetic longitude
24	54° 49' 39.535" N	16° 28' 57.412" E
25	54° 49' 39.600" N	16° 28' 58.200" E
26	54° 50' 40.274" N	16° 41' 11.959" E
27	54° 50' 54.171" N	16° 44' 2.228" E
28	54° 51' 0.600" N	16° 45' 21.000" E
29	54° 52' 6.775" N	16° 53' 27.365" E
30	54° 52' 26.400" N	16° 55' 51.600" E
31	54° 52' 38.527" N	16° 57' 18.307" E
32	54° 52' 54.750" N	16° 59' 14.295" E
33	54° 55' 7.860" N	17° 12' 37.140" E
34	54° 55' 14.856" N	17° 15' 53.373" E
35	54° 55' 27.840" N	17° 22' 4.380" E
36	54° 55' 38.006" N	17° 27' 5.541" E
37	54° 55' 49.326" N	17° 32' 40.901" E
38	54° 55' 51.540" N	17° 33' 46.500" E
39	54° 55' 52.967" N	17° 34' 27.490" E
40	54° 55' 55.860" N	17° 35' 50.580" E
41	54° 56' 44.254" N	17° 38' 4.385" E
42	54° 58' 6.540" N	17° 41' 51.900" E
43	54° 58' 47.400" N	17° 47' 28.800" E
44	54° 57' 41.000" N	17° 47' 28.586" E
45	54° 56' 40.156" N	17° 47' 28.390" E

35. Basin POM.35.Ip with the basic function of the functioning of port or haven is designated. A list of coordinates of the characteristic turning points of the area borders defining the spatial extent of this basin is established, and they are provided in the geocentric geodetic coordinate system GRS80h as follows:

Point No	Geocentric geodetic coordinate system GRS80h	
	φ – geodetic latitude	λ – geodetic longitude
1	54° 48' 5.132" N	17° 33' 40.330" E
2	54° 47' 59.741" N	17° 34' 14.870" E
3	54° 47' 51.732" N	17° 34' 45.678" E
4	54° 47' 38.812" N	17° 35' 17.750" E
5	54° 47' 24.025" N	17° 35' 42.932" E
6	54° 47' 7.634" N	17° 36' 2.553" E
7	54° 46' 45.672" N	17° 36' 20.784" E
8	54° 46' 26.737" N	17° 36' 28.663" E
9	54° 46' 26.345" N	17° 36' 28.692" E
<i>then the course along the border marked by the coastline referred to in Article 220 of the Act of 20 July 2017 Water Law</i>		
10	54° 46' 8.612" N	17° 33' 3.410" E
<i>further the course along the border of the port in Łeba, established in the provisions issued pursuant to Article 45(1) of the Act of 21 March 1991 on sea areas of the Republic of Poland and maritime</i>		

Point No	Geocentric geodetic coordinate system GRS80h	
	φ – geodetic latitude	λ – geodetic longitude
<i>administration</i>		
11	54° 46' 12.231" N	17° 33' 3.068" E
<i>then the course along the border marked by the coastline referred to in Article 220 of the Act of 20 July 2017 Water Law</i>		
12	54° 45' 53.759" N	17° 31' 27.626" E
13	54° 47' 25.036" N	17° 31' 27.428" E
14	54° 47' 51.156" N	17° 31' 27.371" E
15	54° 47' 53.136" N	17° 31' 27.358" E
16	54° 47' 57.501" N	17° 31' 43.618" E
17	54° 47' 59.741" N	17° 31' 51.962" E
18	54° 48' 3.073" N	17° 32' 13.217" E
19	54° 48' 5.263" N	17° 32' 27.187" E
20	54° 48' 6.955" N	17° 33' 3.957" E

36. Basin POM.36.T with the basic function of transport is designated. A list of coordinates of the characteristic turning points of the area borders defining the spatial extent of this basin is established, and they are provided in the geocentric geodetic coordinate system GRS80h as follows:

Point No	Geocentric geodetic coordinate system GRS80h	
	φ – geodetic latitude	λ – geodetic longitude
1	54° 51' 35.444" N	17° 33' 49.045" E
2	54° 50' 47.401" N	17° 33' 47.054" E
3	54° 49' 46.454" N	17° 33' 44.529" E
4	54° 48' 5.132" N	17° 33' 40.330" E
5	54° 48' 6.955" N	17° 33' 3.957" E
6	54° 48' 5.263" N	17° 32' 27.187" E
7	54° 48' 3.073" N	17° 32' 13.217" E

Point No	Geocentric geodetic coordinate system GRS80h	
	φ – geodetic latitude	λ – geodetic longitude
8	54° 47' 59.741" N	17° 31' 51.962" E
9	54° 47' 57.501" N	17° 31' 43.618" E
10	54° 47' 53.136" N	17° 31' 27.358" E
11	54° 49' 28.954" N	17° 30' 44.447" E
12	54° 51' 44.218" N	17° 29' 43.871" E
13	54° 51' 41.452" N	17° 31' 1.155" E

37. Basin POM.37.C with the basic function of coastal protection is designated. A list of coordinates of the characteristic turning points of the area borders defining the spatial extent of this basin is established, and they are provided in the geocentric geodetic coordinate system GRS80h as follows:

Point No	Geocentric geodetic coordinate system GRS80h	
	φ – geodetic latitude	λ – geodetic longitude
1	54° 47' 3.428" N	17° 40' 30.000" E
<i>then the course along the border marked by the coastline referred to in Article 220 of the Act of 20 July 2017 Water Law</i>		
2	54° 46' 26.345" N	17° 36' 28.692" E
3	54° 46' 26.737" N	17° 36' 28.663" E
4	54° 46' 45.672" N	17° 36' 20.784" E
5	54° 47' 7.634" N	17° 36' 2.553" E
6	54° 47' 24.025" N	17° 35' 42.932" E
7	54° 47' 38.812" N	17° 35' 17.750" E
8	54° 47' 51.732" N	17° 34' 45.678" E
9	54° 47' 56.859" N	17° 35' 23.739" E
10	54° 48' 3.055" N	17° 36' 9.777" E

Point No	Geocentric geodetic coordinate system GRS80h	
	φ – geodetic latitude	λ – geodetic longitude
11	54° 48' 22.312" N	17° 37' 53.254" E
12	54° 48' 27.829" N	17° 38' 43.008" E
13	54° 48' 35.830" N	17° 39' 36.954" E
14	54° 48' 45.992" N	17° 40' 30.000" E
<i>further along the border of the territorial scope of activities of the director of the Maritime Office in Slupsk, referred to in §2(1) of the Ordinance of the Minister of Transport and Maritime Economy of 7 October 1991 on establishment of maritime offices, determination of their registered offices and territorial scope of activities of directors of maritime offices</i>		

38. 1) Basin POM.38a.C with the basic function of coastal protection is designated. A list of coordinates of the characteristic turning points of the area borders defining the spatial extent of this basin is established, and they are provided in the geocentric geodetic coordinate system GRS80h as follows:

Point No	Geocentric geodetic coordinate system GRS80h	
	φ – geodetic latitude	λ – geodetic longitude
1	54° 47' 13.643" N	17° 41' 21.755" E
<i>then the course along the border marked by the coastline referred to in Article 220 of the Act of 20 July 2017 Water Law</i>		
2	54° 47' 3.428" N	17° 40' 30.000" E
<i>further along the border of the territorial scope of activities of the director of the Maritime Office in Gdynia, referred to in § 2(1) of the Ordinance of the Minister of Transport and Maritime Economy of 7 October 1991 on establishment of maritime</i>		

Point No	Geocentric geodetic coordinate system GRS80h	
	φ – geodetic latitude	λ – geodetic longitude
<i>offices, determination of their registered offices and territorial scope of activities of directors of maritime offices</i>		
3	54° 48' 45.992" N	17° 40' 30.000" E
4	54° 48' 55.272" N	17° 41' 9.593" E
5	54° 48' 30.588" N	17° 41' 3.885" E
6	54° 48' 3.828" N	17° 41' 3.906" E
7	54° 47' 37.577" N	17° 41' 10.233" E
8	54° 47' 37.324" N	17° 41' 10.294" E

38. 2) Basin POM.38b.C with the basic function of coastal protection is designated. A list of coordinates of the characteristic turning points of the area borders defining the spatial

extent of this basin is established, and they are provided in the geocentric geodetic coordinate system GRS80h as follows:

Point No	Geocentric geodetic coordinate system GRS80h	
	φ – geodetic latitude	λ – geodetic longitude
1	54° 50' 43.354" N	17° 58' 32.685" E
2	54° 50' 17.438" N	17° 58' 26.010" E
3	54° 49' 51.737" N	17° 58' 25.228" E
<i>then the course along the border marked by the coastline referred to in Article 220 of the Act of 20 July 2017 Water Law</i>		
4	54° 47' 3.428" N	17° 40' 30.000" E
<i>further along the border of the territorial scope of activities of the director of the Maritime Office in Gdynia, referred to in § 2(1) of the Ordinance of the Minister of Transport and Maritime Economy of 7 October 1991 on establishment of maritime offices, determination of their registered offices and territorial scope of activities of directors of maritime offices</i>		
5	54° 48' 45.992" N	17° 40' 30.000" E
6	54° 48' 55.272" N	17° 41' 9.593" E
7	54° 49' 4.126" N	17° 41' 50.223" E
8	54° 49' 15.526" N	17° 42' 55.561" E
9	54° 49' 29.476" N	17° 43' 47.503" E
10	54° 49' 43.601" N	17° 44' 56.879" E
11	54° 49' 51.558" N	17° 45' 56.693" E

Point No	Geocentric geodetic coordinate system GRS80h	
	φ – geodetic latitude	λ – geodetic longitude
12	54° 49' 58.659" N	17° 47' 0.884" E
13	54° 50' 0.337" N	17° 47' 28.357" E
14	54° 50' 9.359" N	17° 48' 42.052" E
15	54° 50' 17.088" N	17° 49' 14.116" E
16	54° 50' 36.085" N	17° 50' 50.019" E
17	54° 50' 36.948" N	17° 50' 56.130" E
18	54° 50' 36.933" N	17° 50' 56.133" E
19	54° 50' 38.977" N	17° 51' 10.870" E
20	54° 50' 44.259" N	17° 51' 47.931" E
21	54° 50' 51.254" N	17° 52' 18.572" E
22	54° 50' 55.841" N	17° 52' 46.767" E
23	54° 50' 59.236" N	17° 53' 18.486" E
24	54° 51' 9.009" N	17° 54' 26.317" E
25	54° 51' 13.077" N	17° 55' 6.690" E
26	54° 51' 14.111" N	17° 55' 30.117" E
27	54° 51' 22.997" N	17° 56' 47.959" E
28	54° 51' 28.063" N	17° 57' 55.204" E
29	54° 51' 29.304" N	17° 59' 0.971" E
30	54° 51' 8.076" N	17° 58' 45.059" E
31	54° 51' 8.043" N	17° 58' 45.035" E

39. 1) Basin POM.39a.I with the basic function of technical infrastructure is designated. A list of coordinates of the characteristic turning points of the area borders defining the spatial extent of this basin is established, and they are provided in the geocentric geodetic coordinate system GRS80h as follows:

Point No	Geocentric geodetic coordinate system GRS80h	
	φ – geodetic latitude	λ – geodetic longitude
1	54° 51' 47.322" N	17° 50' 22.852" E
2	54° 51' 37.321" N	17° 50' 45.593" E
3	54° 51' 18.264" N	17° 50' 48.919" E
4	54° 50' 36.933" N	17° 50' 56.133" E
5	54° 48' 57.669" N	17° 51' 12.393" E
<i>then the course along the border marked by the coastline referred to in Article 220 of the Act of 20 July 2017 Water Law</i>		
6	54° 47' 13.643" N	17° 41' 21.755" E

Point No	Geocentric geodetic coordinate system GRS80h	
	φ – geodetic latitude	λ – geodetic longitude
7	54° 47' 37.324" N	17° 41' 10.294" E
8	54° 47' 37.577" N	17° 41' 10.233" E
9	54° 48' 3.828" N	17° 41' 3.906" E
10	54° 48' 30.588" N	17° 41' 3.885" E
11	54° 48' 55.272" N	17° 41' 9.593" E
12	54° 49' 20.741" N	17° 41' 21.555" E
13	54° 49' 45.368" N	17° 41' 39.688" E
14	54° 50' 8.320" N	17° 42' 3.521" E

Point No	Geocentric geodetic coordinate system GRS80h	
	φ – geodetic latitude	λ – geodetic longitude
15	54° 50' 29.161" N	17° 42' 32.603" E
16	54° 50' 34.684" N	17° 42' 42.662" E
17	54° 50' 46.071" N	17° 43' 3.403" E
18	54° 51' 1.796" N	17° 43' 40.925" E
19	54° 51' 14.371" N	17° 44' 21.783" E

Point No	Geocentric geodetic coordinate system GRS80h	
	φ – geodetic latitude	λ – geodetic longitude
20	54° 51' 23.884" N	17° 45' 7.626" E
21	54° 51' 48.251" N	17° 48' 41.831" E
22	54° 51' 50.247" N	17° 49' 20.428" E
23	54° 51' 49.668" N	17° 49' 59.167" E

39. 2) Basin POM.39b.I with the basic function of technical infrastructure is designated. A list of coordinates of the characteristic turning points of the area borders defining the spatial extent of this basin is established, and they are provided in the geocentric geodetic coordinate system GRS80h as follows:

Point No	Geocentric geodetic coordinate system GRS80h	
	φ – geodetic latitude	λ – geodetic longitude
1	54° 50' 11.073" N	18° 13' 56.827" E
2	54° 49' 58.076" N	18° 13' 58.209" E
<i>then the course along the border marked by the coastline referred to in Article 220 of the Act of 20 July 2017 Water Law</i>		
3	54° 49' 51.737" N	17° 58' 25.228" E
4	54° 50' 17.438" N	17° 58' 26.010" E
5	54° 50' 43.354" N	17° 58' 32.685" E
6	54° 51' 8.043" N	17° 58' 45.035" E
7	54° 51' 8.076" N	17° 58' 45.059" E
8	54° 51' 29.304" N	17° 59' 0.971" E
9	54° 51' 55.775" N	17° 59' 28.884" E
10	54° 52' 17.106" N	17° 59' 59.965" E
11	54° 52' 36.054" N	18° 0' 36.981" E
12	54° 52' 53.123" N	18° 1' 23.057" E
13	54° 53' 4.697" N	18° 2' 8.518" E

Point No	Geocentric geodetic coordinate system GRS80h	
	φ – geodetic latitude	λ – geodetic longitude
14	54° 53' 12.096" N	18° 2' 54.919" E
15	54° 53' 15.802" N	18° 3' 46.122" E
16	54° 53' 16.677" N	18° 4' 50.984" E
17	54° 53' 12.576" N	18° 8' 42.701" E
18	54° 53' 9.217" N	18° 9' 27.232" E
19	54° 53' 2.129" N	18° 10' 12.560" E
20	54° 52' 48.576" N	18° 11' 5.152" E
21	54° 52' 29.257" N	18° 11' 54.614" E
22	54° 52' 5.669" N	18° 12' 36.665" E
23	54° 51' 51.830" N	18° 12' 55.537" E
24	54° 51' 35.423" N	18° 13' 13.785" E
25	54° 51' 24.931" N	18° 13' 22.781" E
26	54° 51' 14.052" N	18° 13' 32.106" E
27	54° 50' 48.417" N	18° 13' 47.209" E
28	54° 50' 24.561" N	18° 13' 55.367" E

40. 1) Basin POM.40a.C with the basic function of coastal protection is designated. A list of coordinates of the characteristic turning points of the area borders defining the spatial extent of this basin is established, and they are provided in the geocentric geodetic coordinate system GRS80h as follows:

Point No	Geocentric geodetic coordinate system GRS80h	
	φ – geodetic latitude	λ – geodetic longitude
1	54° 51' 39.467" N	18° 20' 21.252" E

Point No	Geocentric geodetic coordinate system GRS80h	
	φ – geodetic latitude	λ – geodetic longitude
2	54° 51' 32.995" N	18° 20' 56.162" E

Point No	Geocentric geodetic coordinate system GRS80h	
	φ – geodetic latitude	λ – geodetic longitude
3	54° 51' 21.728" N	18° 21' 35.802" E
4	54° 51' 9.890" N	18° 22' 3.667" E
5	54° 50' 48.958" N	18° 22' 39.486" E
6	54° 50' 32.620" N	18° 23' 3.228" E
7	54° 50' 18.950" N	18° 23' 18.375" E
8	54° 50' 7.687" N	18° 23' 44.958" E
9	54° 49' 47.313" N	18° 24' 41.484" E
10	54° 49' 42.499" N	18° 24' 7.564" E
11	54° 49' 41.319" N	18° 23' 59.255" E
12	54° 49' 34.197" N	18° 23' 32.209" E
13	54° 49' 32.775" N	18° 23' 26.811" E
14	54° 49' 20.671" N	18° 22' 56.993" E
15	54° 49' 5.450" N	18° 22' 31.038" E
16	54° 48' 53.134" N	18° 22' 16.896" E
17	54° 48' 47.373" N	18° 22' 10.282" E
<i>then the course along the border marked by the coastline referred to in Article 220 of the Act of 20 July 2017 Water Law</i>		
18	54° 48' 57.669" N	17° 51' 12.393" E
19	54° 50' 36.933" N	17° 50' 56.133" E
20	54° 50' 38.977" N	17° 51' 10.870" E
21	54° 50' 44.259" N	17° 51' 47.931" E

Point No	Geocentric geodetic coordinate system GRS80h	
	φ – geodetic latitude	λ – geodetic longitude
22	54° 50' 51.254" N	17° 52' 18.572" E
23	54° 50' 55.841" N	17° 52' 46.767" E
24	54° 50' 59.236" N	17° 53' 18.486" E
25	54° 51' 9.009" N	17° 54' 26.317" E
26	54° 51' 13.077" N	17° 55' 6.690" E
27	54° 51' 14.111" N	17° 55' 30.117" E
28	54° 51' 22.997" N	17° 56' 47.959" E
29	54° 51' 28.063" N	17° 57' 55.204" E
30	54° 51' 29.304" N	17° 59' 0.971" E
31	54° 51' 31.686" N	18° 0' 59.563" E
32	54° 51' 38.989" N	18° 3' 57.530" E
33	54° 51' 39.648" N	18° 4' 51.485" E
34	54° 51' 33.112" N	18° 7' 8.736" E
35	54° 51' 36.666" N	18° 8' 43.816" E
36	54° 51' 37.786" N	18° 9' 56.674" E
37	54° 51' 35.423" N	18° 13' 13.785" E
38	54° 51' 35.084" N	18° 13' 41.508" E
39	54° 51' 39.691" N	18° 16' 14.266" E
40	54° 51' 43.744" N	18° 16' 50.786" E
41	54° 51' 45.860" N	18° 17' 28.419" E
42	54° 51' 45.041" N	18° 18' 35.724" E

40. 2) Basin POM.40b.C with the basic function of coastal protection is designated. A list of coordinates of the characteristic turning points of the area borders defining the spatial extent of this basin is established, and they are provided in the geocentric geodetic coordinate system GRS80h as follows:

Point No	Geocentric geodetic coordinate system GRS80h	
	φ – geodetic latitude	λ – geodetic longitude
1	54° 49' 58.076" N	18° 13' 58.209" E
2	54° 50' 11.073" N	18° 13' 56.827" E
3	54° 50' 24.561" N	18° 13' 55.367" E
4	54° 50' 48.417" N	18° 13' 47.209" E
5	54° 51' 14.052" N	18° 13' 32.106" E
6	54° 51' 24.931" N	18° 13' 22.781" E
7	54° 51' 35.423" N	18° 13' 13.785" E
8	54° 51' 35.084" N	18° 13' 41.508" E
9	54° 51' 39.691" N	18° 16' 14.266" E

Point No	Geocentric geodetic coordinate system GRS80h	
	φ – geodetic latitude	λ – geodetic longitude
10	54° 51' 43.744" N	18° 16' 50.786" E
11	54° 51' 45.860" N	18° 17' 28.419" E
12	54° 51' 45.041" N	18° 18' 35.724" E
13	54° 51' 39.467" N	18° 20' 21.252" E
14	54° 51' 32.995" N	18° 20' 56.162" E
15	54° 51' 21.728" N	18° 21' 35.802" E
16	54° 51' 9.890" N	18° 22' 3.667" E
17	54° 50' 48.958" N	18° 22' 39.486" E
18	54° 50' 32.620" N	18° 23' 3.228" E

Point No	Geocentric geodetic coordinate system GRS80h	
	φ – geodetic latitude	λ – geodetic longitude
19	54° 50' 18.950" N	18° 23' 18.375" E
20	54° 50' 7.687" N	18° 23' 44.958" E
21	54° 49' 47.313" N	18° 24' 41.484" E
22	54° 49' 42.499" N	18° 24' 7.564" E
23	54° 49' 41.319" N	18° 23' 59.255" E
24	54° 49' 34.197" N	18° 23' 32.209" E
25	54° 49' 32.775" N	18° 23' 26.811" E
26	54° 49' 20.671" N	18° 22' 56.993" E

Point No	Geocentric geodetic coordinate system GRS80h	
	φ – geodetic latitude	λ – geodetic longitude
27	54° 49' 5.450" N	18° 22' 31.038" E
28	54° 48' 53.134" N	18° 22' 16.896" E
29	54° 48' 47.373" N	18° 22' 10.282" E
<i>then the course along the border marked by the coastline referred to in Article 220 of the Act of 20 July 2017 Water Law</i>		
30	54° 49' 58.151" N	18° 14' 0.542" E

41. 1) Basin POM.41a.P with the basic function of a reserve for future development is designated. A list of coordinates of the characteristic turning points of the area borders defining the spatial extent of this basin is established, and they are provided in the geocentric geodetic coordinate system GRS80h as follows:

Point No	Geocentric geodetic coordinate system GRS80h	
	φ – geodetic latitude	λ – geodetic longitude
1	54° 52' 38.156" N	18° 28' 30.391" E
2	54° 51' 56.951" N	18° 28' 6.063" E
3	54° 50' 58.530" N	18° 27' 31.570" E
4	54° 49' 36.102" N	18° 26' 42.904" E
5	54° 49' 41.497" N	18° 26' 21.545" E
6	54° 49' 44.427" N	18° 26' 3.335" E
7	54° 49' 47.014" N	18° 25' 47.247" E
8	54° 49' 48.705" N	18° 25' 11.249" E
9	54° 49' 47.313" N	18° 24' 41.484" E
10	54° 50' 7.687" N	18° 23' 44.958" E
11	54° 50' 18.950" N	18° 23' 18.375" E
12	54° 50' 32.620" N	18° 23' 3.228" E
13	54° 50' 48.958" N	18° 22' 39.486" E
14	54° 51' 9.890" N	18° 22' 3.667" E
15	54° 51' 21.728" N	18° 21' 35.802" E
16	54° 51' 32.995" N	18° 20' 56.162" E
17	54° 51' 39.467" N	18° 20' 21.252" E
18	54° 51' 45.041" N	18° 18' 35.724" E
19	54° 51' 45.860" N	18° 17' 28.419" E
20	54° 51' 43.744" N	18° 16' 50.786" E
21	54° 51' 39.691" N	18° 16' 14.266" E
22	54° 51' 35.084" N	18° 13' 41.508" E
23	54° 51' 35.423" N	18° 13' 13.785" E

Point No	Geocentric geodetic coordinate system GRS80h	
	φ – geodetic latitude	λ – geodetic longitude
24	54° 51' 37.786" N	18° 9' 56.674" E
25	54° 51' 36.666" N	18° 8' 43.816" E
26	54° 51' 33.112" N	18° 7' 8.736" E
27	54° 51' 39.648" N	18° 4' 51.485" E
28	54° 51' 38.989" N	18° 3' 57.530" E
29	54° 51' 31.686" N	18° 0' 59.563" E
30	54° 51' 29.304" N	17° 59' 0.971" E
31	54° 51' 28.063" N	17° 57' 55.204" E
32	54° 51' 22.997" N	17° 56' 47.959" E
33	54° 51' 14.111" N	17° 55' 30.117" E
34	54° 51' 13.077" N	17° 55' 6.690" E
35	54° 51' 9.009" N	17° 54' 26.317" E
36	54° 50' 59.236" N	17° 53' 18.486" E
37	54° 50' 55.841" N	17° 52' 46.767" E
38	54° 50' 51.254" N	17° 52' 18.572" E
39	54° 50' 44.259" N	17° 51' 47.931" E
40	54° 50' 38.977" N	17° 51' 10.870" E
41	54° 50' 36.933" N	17° 50' 56.133" E
42	54° 51' 18.264" N	17° 50' 48.919" E
43	54° 51' 37.321" N	17° 50' 45.593" E
44	54° 51' 47.322" N	17° 50' 22.852" E
45	54° 51' 49.668" N	17° 49' 59.167" E
46	54° 51' 50.247" N	17° 49' 20.428" E

Point No	Geocentric geodetic coordinate system GRS80h	
	φ – geodetic latitude	λ – geodetic longitude
47	54° 51' 48.251" N	17° 48' 41.831" E
48	54° 51' 23.884" N	17° 45' 7.626" E
49	54° 51' 14.371" N	17° 44' 21.783" E
50	54° 51' 1.796" N	17° 43' 40.925" E
51	54° 50' 46.071" N	17° 43' 3.403" E
52	54° 50' 34.684" N	17° 42' 42.662" E
53	54° 50' 29.161" N	17° 42' 32.603" E
54	54° 50' 8.320" N	17° 42' 3.521" E
55	54° 49' 45.368" N	17° 41' 39.688" E
56	54° 49' 20.741" N	17° 41' 21.555" E
57	54° 48' 55.272" N	17° 41' 9.593" E
58	54° 48' 45.992" N	17° 40' 30.000" E
59	54° 48' 35.830" N	17° 39' 36.954" E
60	54° 48' 27.829" N	17° 38' 43.008" E
61	54° 48' 22.312" N	17° 37' 53.254" E
62	54° 48' 3.055" N	17° 36' 9.777" E

Point No	Geocentric geodetic coordinate system GRS80h	
	φ – geodetic latitude	λ – geodetic longitude
63	54° 47' 56.859" N	17° 35' 23.739" E
64	54° 47' 51.732" N	17° 34' 45.678" E
65	54° 47' 59.741" N	17° 34' 14.870" E
66	54° 48' 5.132" N	17° 33' 40.330" E
67	54° 49' 46.454" N	17° 33' 44.529" E
68	54° 50' 47.401" N	17° 33' 47.054" E
69	54° 51' 35.444" N	17° 33' 49.045" E
70	54° 51' 34.918" N	17° 34' 6.593" E
71	54° 51' 28.440" N	17° 37' 43.020" E
72	54° 52' 16.200" N	17° 47' 27.540" E
73	54° 52' 31.874" N	17° 50' 32.529" E
74	54° 52' 58.382" N	17° 55' 45.396" E
75	54° 53' 24.797" N	18° 0' 57.163" E
76	54° 55' 14.972" N	18° 22' 37.504" E
77	54° 54' 1.960" N	18° 25' 21.806" E

41. 2) Basin POM.41b.P with the basic function of a reserve for future development is designated. A list of coordinates of the characteristic turning points of the area borders defining the spatial extent of this basin is established, and they are provided in the geocentric geodetic coordinate system GRS80h as follows:

Point No	Geocentric geodetic coordinate system GRS80h	
	φ – geodetic latitude	λ – geodetic longitude
1	54° 54' 1.960" N	18° 25' 21.806" E
2	54° 52' 38.156" N	18° 28' 30.391" E
3	54° 51' 56.951" N	18° 28' 6.063" E
4	54° 50' 58.530" N	18° 27' 31.570" E
5	54° 49' 36.102" N	18° 26' 42.904" E
6	54° 49' 41.497" N	18° 26' 21.545" E
7	54° 49' 44.427" N	18° 26' 3.335" E
8	54° 49' 47.014" N	18° 25' 47.247" E
9	54° 49' 48.705" N	18° 25' 11.249" E
10	54° 49' 47.313" N	18° 24' 41.484" E
11	54° 50' 7.687" N	18° 23' 44.958" E
12	54° 50' 18.950" N	18° 23' 18.375" E
13	54° 50' 32.620" N	18° 23' 3.228" E
14	54° 50' 48.958" N	18° 22' 39.486" E
15	54° 51' 9.890" N	18° 22' 3.667" E

Point No	Geocentric geodetic coordinate system GRS80h	
	φ – geodetic latitude	λ – geodetic longitude
16	54° 51' 21.728" N	18° 21' 35.802" E
17	54° 51' 32.995" N	18° 20' 56.162" E
18	54° 51' 39.467" N	18° 20' 21.252" E
19	54° 51' 45.041" N	18° 18' 35.724" E
20	54° 51' 45.860" N	18° 17' 28.419" E
21	54° 51' 43.744" N	18° 16' 50.786" E
22	54° 51' 39.691" N	18° 16' 14.266" E
23	54° 51' 35.084" N	18° 13' 41.508" E
24	54° 51' 35.423" N	18° 13' 13.785" E
25	54° 51' 51.830" N	18° 12' 55.537" E
26	54° 52' 5.669" N	18° 12' 36.665" E
27	54° 52' 29.257" N	18° 11' 54.614" E
28	54° 52' 48.576" N	18° 11' 5.152" E
29	54° 53' 2.129" N	18° 10' 12.560" E
30	54° 53' 9.217" N	18° 9' 27.232" E

Point No	Geocentric geodetic coordinate system GRS80h	
	φ – geodetic latitude	λ – geodetic longitude
31	54° 53' 12.576" N	18° 8' 42.701" E
32	54° 53' 16.677" N	18° 4' 50.984" E
33	54° 53' 15.802" N	18° 3' 46.122" E
34	54° 53' 12.096" N	18° 2' 54.919" E
35	54° 53' 4.697" N	18° 2' 8.518" E
36	54° 52' 53.123" N	18° 1' 23.057" E
37	54° 52' 36.054" N	18° 0' 36.981" E
38	54° 52' 17.106" N	17° 59' 59.965" E
39	54° 51' 55.775" N	17° 59' 28.884" E
40	54° 51' 29.304" N	17° 59' 0.971" E
41	54° 51' 28.063" N	17° 57' 55.204" E
42	54° 51' 22.997" N	17° 56' 47.959" E
43	54° 51' 14.111" N	17° 55' 30.117" E
44	54° 51' 13.077" N	17° 55' 6.690" E
45	54° 51' 9.009" N	17° 54' 26.317" E
46	54° 50' 59.236" N	17° 53' 18.486" E
47	54° 50' 55.841" N	17° 52' 46.767" E
48	54° 50' 51.254" N	17° 52' 18.572" E
49	54° 50' 44.259" N	17° 51' 47.931" E
50	54° 50' 38.977" N	17° 51' 10.870" E
51	54° 50' 36.933" N	17° 50' 56.133" E
52	54° 50' 36.948" N	17° 50' 56.130" E
53	54° 50' 36.085" N	17° 50' 50.019" E
54	54° 50' 17.088" N	17° 49' 14.116" E
55	54° 50' 9.359" N	17° 48' 42.052" E
56	54° 50' 0.337" N	17° 47' 28.357" E

Point No	Geocentric geodetic coordinate system GRS80h	
	φ – geodetic latitude	λ – geodetic longitude
57	54° 49' 58.659" N	17° 47' 0.884" E
58	54° 49' 51.558" N	17° 45' 56.693" E
59	54° 49' 43.601" N	17° 44' 56.879" E
60	54° 49' 29.476" N	17° 43' 47.503" E
61	54° 49' 15.526" N	17° 42' 55.561" E
62	54° 49' 4.126" N	17° 41' 50.223" E
63	54° 48' 55.272" N	17° 41' 9.593" E
64	54° 48' 45.992" N	17° 40' 30.000" E
65	54° 48' 35.830" N	17° 39' 36.954" E
66	54° 48' 27.829" N	17° 38' 43.008" E
67	54° 48' 22.312" N	17° 37' 53.254" E
68	54° 48' 3.055" N	17° 36' 9.777" E
69	54° 47' 56.859" N	17° 35' 23.739" E
70	54° 47' 51.732" N	17° 34' 45.678" E
71	54° 47' 59.741" N	17° 34' 14.870" E
72	54° 48' 5.132" N	17° 33' 40.330" E
73	54° 49' 46.454" N	17° 33' 44.529" E
74	54° 50' 47.401" N	17° 33' 47.054" E
75	54° 51' 35.444" N	17° 33' 49.045" E
76	54° 51' 34.918" N	17° 34' 6.593" E
77	54° 51' 28.440" N	17° 37' 43.020" E
78	54° 52' 16.200" N	17° 47' 27.540" E
79	54° 52' 31.874" N	17° 50' 32.529" E
80	54° 52' 58.382" N	17° 55' 45.396" E
81	54° 53' 24.797" N	18° 0' 57.163" E
82	54° 55' 14.972" N	18° 22' 37.504" E

42. Basin POM.42.O with the basic function of protection of the environment and nature is designated. A list of coordinates of the characteristic turning points of the area borders defining the spatial extent of this basin is established, and they are provided in the geocentric geodetic coordinate system GRS80h as follows:

Point No	Geocentric geodetic coordinate system GRS80h	
	φ – geodetic latitude	λ – geodetic longitude
1	55° 1' 50.377" N	16° 51' 4.075" E
2	55° 1' 49.785" N	16° 51' 31.279" E
3	55° 0' 32.760" N	16° 58' 34.703" E
4	54° 59' 23.166" N	17° 4' 54.964" E
5	54° 58' 18.582" N	17° 10' 45.910" E

Point No	Geocentric geodetic coordinate system GRS80h	
	φ – geodetic latitude	λ – geodetic longitude
6	54° 57' 11.104" N	17° 10' 17.496" E
7	54° 55' 50.528" N	17° 7' 56.297" E
8	54° 54' 47.462" N	17° 6' 5.783" E
9	54° 54' 16.598" N	17° 5' 11.794" E
10	54° 52' 54.750" N	16° 59' 14.295" E

Point No	Geocentric geodetic coordinate system GRS80h	
	φ – geodetic latitude	λ – geodetic longitude
11	54° 52' 38.527" N	16° 57' 18.307" E
12	54° 52' 26.400" N	16° 55' 51.600" E
13	54° 52' 6.775" N	16° 53' 27.365" E
14	54° 51' 0.600" N	16° 45' 21.000" E
15	54° 50' 54.171" N	16° 44' 2.228" E
16	54° 50' 40.274" N	16° 41' 11.959" E
17	54° 50' 49.045" N	16° 32' 30.444" E
18	54° 51' 57.883" N	16° 24' 20.469" E
19	54° 55' 20.810" N	16° 21' 30.129" E

Point No	Geocentric geodetic coordinate system GRS80h	
	φ – geodetic latitude	λ – geodetic longitude
20	54° 55' 45.212" N	16° 22' 8.699" E
21	54° 56' 12.858" N	16° 22' 52.419" E
22	54° 59' 22.795" N	16° 27' 53.419" E
23	54° 59' 52.357" N	16° 30' 0.461" E
24	55° 1' 16.677" N	16° 36' 3.980" E
25	55° 2' 4.875" N	16° 39' 32.545" E
26	55° 1' 57.658" N	16° 45' 23.309" E
27	55° 1' 53.282" N	16° 48' 48.104" E

43. Basin POM.43.E with the basic function of acquisition of renewable energy is designated. A list of coordinates of the characteristic turning points of the area borders defining the spatial extent of this basin is established, and they are provided in the geocentric geodetic coordinate system GRS80h as follows:

Point No	Geocentric geodetic coordinate system GRS80h	
	φ – geodetic latitude	λ – geodetic longitude
1	54° 54' 28.540" N	16° 16' 7.706" E
2	54° 52' 23.359" N	16° 6' 22.097" E
3	54° 52' 34.471" N	16° 6' 22.733" E
4	54° 55' 54.945" N	16° 6' 22.647" E
5	54° 59' 42.208" N	16° 13' 51.332" E

Point No	Geocentric geodetic coordinate system GRS80h	
	φ – geodetic latitude	λ – geodetic longitude
6	55° 1' 32.776" N	16° 18' 34.201" E
7	54° 59' 42.148" N	16° 18' 31.152" E
8	54° 57' 23.515" N	16° 18' 18.588" E
9	54° 55' 56.506" N	16° 17' 13.505" E

44. Basin POM.44.E with the basic function of acquisition of renewable energy is designated. A list of coordinates of the characteristic turning points of the area borders defining the spatial extent of this basin is established, and they are provided in the geocentric geodetic coordinate system GRS80h as follows:

Point No	Geocentric geodetic coordinate system GRS80h	
	φ – geodetic latitude	λ – geodetic longitude
1	55° 6' 50.290" N	16° 43' 44.027" E
2	55° 6' 25.071" N	16° 42' 44.799" E
3	55° 5' 33.300" N	16° 40' 43.219" E
4	55° 4' 31.655" N	16° 40' 1.711" E
5	55° 4' 14.031" N	16° 39' 30.435" E
6	55° 2' 52.083" N	16° 37' 54.964" E
7	55° 2' 16.692" N	16° 35' 21.888" E

Point No	Geocentric geodetic coordinate system GRS80h	
	φ – geodetic latitude	λ – geodetic longitude
8	55° 0' 52.336" N	16° 29' 18.245" E
9	55° 0' 22.762" N	16° 27' 11.160" E
10	55° 0' 6.409" N	16° 26' 30.291" E
11	54° 58' 15.490" N	16° 23' 34.444" E
12	55° 0' 56.586" N	16° 22' 46.572" E
13	55° 2' 54.527" N	16° 22' 3.925" E
14	55° 3' 42.664" N	16° 24' 7.644" E

Point No	Geocentric geodetic coordinate system GRS80h	
	φ – geodetic latitude	λ – geodetic longitude
15	55° 5' 59.430" N	16° 30' 0.088" E
16	55° 6' 16.000" N	16° 30' 30.000" E
17	55° 6' 30.008" N	16° 36' 19.987" E

Point No	Geocentric geodetic coordinate system GRS80h	
	φ – geodetic latitude	λ – geodetic longitude
18	55° 6' 29.997" N	16° 36' 19.997" E
19	55° 7' 52.000" N	16° 42' 17.000" E

45. Basin POM.45.E with the basic function of acquisition of renewable energy is designated. A list of coordinates of the characteristic turning points of the area borders defining the spatial extent of this basin is established, and they are provided in the geocentric geodetic coordinate system GRS80h as follows:

Point No	Geocentric geodetic coordinate system GRS80h	
	φ – geodetic latitude	λ – geodetic longitude
1	55° 6' 17.193" N	17° 13' 43.326" E
2	55° 6' 49.128" N	17° 16' 37.664" E
3	55° 4' 20.607" N	17° 16' 51.417" E
4	55° 3' 30.324" N	17° 16' 56.285" E
5	55° 3' 30.312" N	17° 16' 56.238" E
6	55° 3' 29.691" N	17° 16' 56.715" E
7	55° 3' 27.310" N	17° 19' 13.983" E
8	55° 3' 34.151" N	17° 23' 2.597" E
9	55° 6' 6.611" N	17° 22' 48.881" E
10	55° 6' 14.557" N	17° 27' 18.802" E
11	55° 6' 25.738" N	17° 33' 43.892" E
12	55° 6' 39.036" N	17° 37' 17.884" E
13	55° 6' 39.130" N	17° 40' 30.000" E
<i>further along the border of the territorial scope of activities of the director of the Maritime Office in Słupsk, referred to in § 2(1) of the Ordinance of the Minister of Transport and Maritime Economy of 7 October 1991 on establishment of maritime offices, determination of their registered offices and territorial scope of activities of directors of maritime offices</i>		
14	54° 59' 55.606" N	17° 40' 30.000" E
15	54° 59' 53.696" N	17° 40' 16.789" E
16	54° 59' 41.134" N	17° 39' 3.501" E
17	54° 59' 36.946" N	17° 38' 39.074" E
18	54° 59' 35.532" N	17° 38' 31.239" E
19	54° 59' 29.961" N	17° 38' 0.368" E
20	54° 59' 27.675" N	17° 37' 48.446" E
21	54° 59' 21.910" N	17° 37' 18.387" E

Point No	Geocentric geodetic coordinate system GRS80h	
	φ – geodetic latitude	λ – geodetic longitude
22	54° 59' 10.259" N	17° 36' 23.135" E
23	54° 58' 55.990" N	17° 35' 24.074" E
24	54° 58' 46.231" N	17° 34' 29.277" E
25	54° 58' 39.486" N	17° 33' 51.033" E
26	54° 58' 28.594" N	17° 31' 49.464" E
27	54° 57' 59.221" N	17° 26' 21.613" E
28	54° 57' 24.641" N	17° 24' 47.597" E
29	54° 57' 13.727" N	17° 23' 17.841" E
30	54° 57' 9.443" N	17° 22' 42.654" E
31	54° 57' 5.517" N	17° 21' 25.617" E
32	54° 56' 59.260" N	17° 19' 53.104" E
33	54° 56' 47.386" N	17° 17' 40.570" E
34	54° 56' 42.424" N	17° 16' 57.430" E
35	54° 56' 43.905" N	17° 16' 56.691" E
36	54° 59' 59.388" N	17° 15' 18.903" E
37	55° 2' 36.132" N	17° 14' 0.494" E
38	55° 2' 14.646" N	17° 12' 32.696" E
39	55° 2' 19.223" N	17° 11' 2.727" E
40	55° 0' 14.443" N	17° 5' 15.794" E
41	54° 59' 23.166" N	17° 4' 54.964" E
42	55° 0' 32.760" N	16° 58' 34.703" E
43	55° 0' 50.284" N	16° 58' 31.105" E
44	55° 0' 50.401" N	16° 58' 31.081" E
45	55° 0' 50.524" N	16° 58' 30.687" E
46	55° 2' 6.260" N	16° 51' 35.533" E
47	55° 2' 7.171" N	16° 50' 52.962" E
48	55° 6' 8.711" N	16° 46' 23.733" E

Point No	Geocentric geodetic coordinate system GRS80h	
	φ – geodetic latitude	λ – geodetic longitude
49	55° 6' 11.836" N	16° 46' 19.179" E
50	55° 7' 6.223" N	16° 44' 36.985" E
51	55° 7' 17.377" N	16° 46' 6.815" E
52	55° 7' 25.002" N	16° 47' 8.284" E
53	55° 7' 54.264" N	16° 50' 28.666" E
54	55° 7' 54.404" N	16° 50' 31.008" E
55	55° 8' 5.318" N	16° 53' 34.432" E
56	55° 8' 5.490" N	16° 53' 34.615" E
57	55° 8' 5.357" N	16° 53' 34.763" E

Point No	Geocentric geodetic coordinate system GRS80h	
	φ – geodetic latitude	λ – geodetic longitude
58	55° 8' 17.668" N	16° 55' 19.642" E
59	55° 8' 12.077" N	16° 56' 59.967" E
60	55° 7' 7.654" N	16° 57' 13.240" E
61	55° 7' 7.490" N	16° 57' 13.274" E
62	55° 7' 7.478" N	16° 57' 13.644" E
63	55° 7' 7.212" N	17° 1' 51.993" E
64	55° 6' 50.907" N	17° 5' 29.714" E
65	55° 6' 33.835" N	17° 9' 39.666" E

46. Basin POM.46.E with the basic function of acquisition of renewable energy is designated. A list of coordinates of the characteristic turning points of the area borders defining the spatial extent of this basin is established, and they are provided in the geocentric geodetic coordinate system GRS80h as follows:

Point No	Geocentric geodetic coordinate system GRS80h	
	φ – geodetic latitude	λ – geodetic longitude
1	55° 5' 19.182" N	17° 46' 34.523" E
2	55° 5' 19.236" N	17° 46' 35.249" E
3	55° 5' 35.406" N	17° 49' 19.548" E
4	55° 5' 36.968" N	17° 49' 36.301" E
5	55° 5' 45.974" N	17° 51' 12.921" E
6	55° 6' 1.656" N	17° 54' 7.585" E
7	55° 6' 11.346" N	17° 56' 1.352" E
8	55° 6' 15.594" N	17° 58' 58.043" E
9	55° 6' 18.656" N	18° 1' 3.574" E
10	55° 6' 20.769" N	18° 1' 52.922" E
11	55° 6' 20.785" N	18° 1' 53.282" E
12	55° 6' 24.522" N	18° 3' 20.543" E
13	55° 3' 41.379" N	18° 9' 19.604" E
14	55° 2' 27.100" N	18° 9' 19.930" E
15	55° 2' 27.081" N	18° 9' 19.547" E
16	55° 2' 10.619" N	18° 1' 53.405" E
17	55° 2' 6.000" N	18° 0' 0.360" E
18	55° 1' 54.527" N	17° 57' 0.960" E

Point No	Geocentric geodetic coordinate system GRS80h	
	φ – geodetic latitude	λ – geodetic longitude
19	55° 1' 54.034" N	17° 56' 59.692" E
<i>further the course along the border of the territorial sea, established in the provisions issued pursuant to Article 5(3a) of the Act of 21 March 1991 on sea areas of the Republic of Poland and maritime administration</i>		
20	55° 1' 10.310" N	17° 49' 9.380" E
21	55° 0' 17.953" N	17° 43' 5.643" E
22	55° 0' 16.801" N	17° 42' 57.586" E
23	55° 0' 3.734" N	17° 41' 26.248" E
24	54° 59' 55.606" N	17° 40' 30.000" E
<i>further along the border of the territorial scope of activities of the director of the Maritime Office in Gdynia, referred to in § 2(1) of the Ordinance of the Minister of Transport and Maritime Economy of 7 October 1991 on establishment of maritime offices, determination of their registered offices and territorial scope of activities of directors of maritime offices</i>		
25	55° 6' 39.130" N	17° 40' 30.000" E
26	55° 6' 39.087" N	17° 46' 16.298" E

47. Basin POM.47.T with the basic function of transport is designated. A list of coordinates of the characteristic turning points of the area borders defining the spatial extent

of this basin is established, and they are provided in the geocentric geodetic coordinate system GRS80h as follows:

Point No	Geocentric geodetic coordinate system GRS80h	
	φ – geodetic latitude	λ – geodetic longitude
1	55° 9' 9.514" N	16° 37' 46.991" E
2	55° 3' 32.703" N	15° 59' 27.622" E
<i>further the course along the borders of the exclusive economic zone, referred to in Article 16 of the Act of 21 March 1991 on sea areas of the Republic of Poland and maritime administration</i>		
3	55° 5' 7.960" N	15° 59' 30.352" E
4	55° 10' 24.181" N	16° 35' 23.868" E
5	55° 10' 56.872" N	16° 39' 6.502" E
6	55° 14' 13.671" N	17° 1' 26.735" E
7	55° 15' 23.474" N	17° 9' 51.000" E
8	55° 16' 40.112" N	17° 19' 4.638" E
9	55° 18' 41.638" N	17° 33' 58.512" E
10	55° 19' 27.044" N	17° 39' 36.241" E
11	55° 19' 34.229" N	17° 40' 31.534" E
12	55° 19' 43.572" N	17° 41' 43.435" E
13	55° 20' 16.345" N	17° 45' 55.654" E
14	55° 20' 47.144" N	17° 49' 52.680" E
15	55° 21' 18.461" N	17° 53' 53.684" E
16	55° 22' 5.134" N	17° 59' 52.879" E
17	55° 23' 49.310" N	18° 13' 14.601" E
18	55° 23' 56.520" N	18° 14' 10.086" E
19	55° 25' 53.560" N	18° 29' 10.807" E
20	55° 26' 9.058" N	18° 31' 10.079" E
21	55° 26' 24.002" N	18° 33' 5.087" E
22	55° 26' 43.361" N	18° 35' 39.046" E

Point No	Geocentric geodetic coordinate system GRS80h	
	φ – geodetic latitude	λ – geodetic longitude
23	55° 27' 51.828" N	18° 44' 52.858" E
24	55° 29' 5.701" N	18° 54' 50.400" E
25	55° 29' 54.403" N	19° 1' 24.340" E
<i>further the course along the borders of the exclusive economic zone, referred to in Article 16 of the Act of 21 March 1991 on sea areas of the Republic of Poland and maritime administration</i>		
26	55° 28' 24.481" N	19° 1' 46.843" E
27	55° 27' 32.997" N	18° 54' 50.400" E
28	55° 26' 19.125" N	18° 44' 52.862" E
29	55° 25' 15.931" N	18° 36' 21.702" E
30	55° 24' 56.531" N	18° 33' 47.847" E
31	55° 22' 29.116" N	18° 14' 52.271" E
32	55° 22' 21.917" N	18° 13' 56.817" E
33	55° 20' 32.362" N	17° 59' 52.883" E
34	55° 19' 58.916" N	17° 55' 35.237" E
35	55° 19' 27.646" N	17° 51' 34.356" E
36	55° 18' 37.288" N	17° 45' 6.431" E
37	55° 18' 25.019" N	17° 43' 31.922" E
38	55° 17' 54.778" N	17° 39' 43.836" E
39	55° 17' 39.983" N	17° 37' 52.253" E
40	55° 16' 2.446" N	17° 25' 56.957" E
41	55° 13' 50.412" N	17° 9' 51.000" E
42	55° 13' 37.419" N	17° 8' 15.946" E
43	55° 9' 42.118" N	16° 41' 29.574" E

48. Basin POM.48.Pw with the basic function of a reserve for future development with extraction allowed is designated. A list of coordinates of the characteristic turning points of the area borders defining the spatial extent of this basin is established, and they are provided in the geocentric geodetic coordinate system GRS80h as follows:

Point No	Geocentric geodetic coordinate system GRS80h	
	φ – geodetic latitude	λ – geodetic longitude
1	55° 10' 24.181" N	16° 35' 23.868" E
2	55° 5' 7.960" N	15° 59' 30.352" E
<i>further the course along the borders of the exclusive</i>		

Point No	Geocentric geodetic coordinate system GRS80h	
	φ – geodetic latitude	λ – geodetic longitude
<i>economic zone, referred to in Article 16 of the Act of 21 March 1991 on sea areas of the Republic of Poland and maritime administration</i>		
3	55° 18' 6.405" N	16° 15' 42.349" E

Point No	Geocentric geodetic coordinate system GRS80h	
	φ – geodetic latitude	λ – geodetic longitude
4	55° 17' 36.625" N	16° 21' 33.513" E
5	55° 17' 7.674" N	16° 27' 14.903" E
6	55° 14' 13.671" N	17° 1' 26.735" E

Point No	Geocentric geodetic coordinate system GRS80h	
	φ – geodetic latitude	λ – geodetic longitude
7	55° 10' 56.872" N	16° 39' 6.502" E

49. Basin POM.49.T with the basic function of transport is designated. A list of coordinates of the characteristic turning points of the area borders defining the spatial extent of this basin is established, and they are provided in the geocentric geodetic coordinate system GRS80h as follows:

Point No	Geocentric geodetic coordinate system GRS80h	
	φ – geodetic latitude	λ – geodetic longitude
1	55° 14' 38.895" N	17° 57' 42.451" E
2	55° 12' 46.669" N	18° 4' 44.571" E
3	55° 12' 7.992" N	18° 7' 10.046" E
4	55° 11' 19.506" N	18° 6' 34.834" E
5	55° 8' 59.269" N	18° 4' 52.990" E
6	55° 8' 23.498" N	18° 4' 27.012" E
7	55° 10' 33.851" N	17° 41' 7.210" E
8	55° 10' 54.772" N	17° 37' 22.540" E
9	55° 11' 0.364" N	17° 36' 22.492" E
10	55° 13' 28.568" N	17° 9' 51.000" E
11	55° 13' 37.419" N	17° 8' 15.946" E
12	55° 14' 13.671" N	17° 1' 26.735" E
13	55° 17' 7.674" N	16° 27' 14.903" E
14	55° 17' 36.625" N	16° 21' 33.513" E
15	55° 18' 6.405" N	16° 15' 42.349" E
<i>further the course along the borders of the exclusive economic zone, referred to in Article 16 of the Act of 21 March 1991 on sea areas of the Republic of Poland and maritime administration</i>		
16	55° 20' 59.622" N	16° 29' 30.716" E
17	55° 20' 33.559" N	16° 34' 29.388" E
18	55° 17' 28.424" N	17° 9' 51.000" E
19	55° 16' 40.112" N	17° 19' 4.638" E
20	55° 16' 2.446" N	17° 25' 56.957" E
21	55° 14' 53.103" N	17° 38' 15.918" E
22	55° 14' 47.366" N	17° 39' 17.052" E

Point No	Geocentric geodetic coordinate system GRS80h	
	φ – geodetic latitude	λ – geodetic longitude
23	55° 14' 26.257" N	17° 43' 2.006" E
24	55° 13' 25.428" N	17° 53' 50.236" E
25	55° 16' 4.721" N	17° 43' 50.757" E
26	55° 17' 0.048" N	17° 40' 22.545" E
27	55° 17' 15.397" N	17° 39' 24.779" E
28	55° 17' 39.983" N	17° 37' 52.253" E
29	55° 18' 41.638" N	17° 33' 58.512" E
30	55° 24' 59.344" N	17° 9' 51.000" E
31	55° 25' 16.113" N	17° 8' 46.738" E
32	55° 25' 18.309" N	17° 8' 39.119" E
33	55° 25' 28.072" N	17° 8' 8.404" E
34	55° 25' 28.079" N	17° 8' 8.380" E
35	55° 29' 3.266" N	16° 56' 48.548" E
<i>further the course along the borders of the exclusive economic zone, referred to in Article 16 of the Act of 21 March 1991 on sea areas of the Republic of Poland and maritime administration</i>		
36	55° 30' 8.419" N	17° 0' 36.323" E
37	55° 27' 3.935" N	17° 10' 18.494" E
38	55° 26' 54.001" N	17° 10' 57.124" E
39	55° 26' 51.874" N	17° 11' 5.392" E
40	55° 25' 4.237" N	17° 18' 2.732" E
41	55° 19' 27.044" N	17° 39' 36.241" E
42	55° 19' 14.848" N	17° 40' 22.585" E
43	55° 18' 25.019" N	17° 43' 31.922" E
44	55° 18' 4.253" N	17° 44' 50.032" E

50. Basin POM.50.Pw with the basic function of a reserve for future development with extraction allowed is designated. A list of coordinates of the characteristic turning points of

the area borders defining the spatial extent of this basin is established, and they are provided in the geocentric geodetic coordinate system GRS80h as follows:

Point No	Geocentric geodetic coordinate system GRS80h	
	φ – geodetic latitude	λ – geodetic longitude
1	55° 17' 39.983" N	17° 37' 52.253" E
2	55° 17' 15.397" N	17° 39' 24.779" E
3	55° 17' 0.048" N	17° 40' 22.545" E
4	55° 16' 4.721" N	17° 43' 50.757" E
5	55° 13' 25.428" N	17° 53' 50.236" E

Point No	Geocentric geodetic coordinate system GRS80h	
	φ – geodetic latitude	λ – geodetic longitude
6	55° 14' 26.257" N	17° 43' 2.006" E
7	55° 14' 47.366" N	17° 39' 17.052" E
8	55° 14' 53.103" N	17° 38' 15.918" E
9	55° 16' 2.446" N	17° 25' 56.957" E

51. Basin POM.51.Pw with the basic function of a reserve for future development with extraction allowed is designated. A list of coordinates of the characteristic turning points of the area borders defining the spatial extent of this basin is established, and they are provided in the geocentric geodetic coordinate system GRS80h as follows:

Point No	Geocentric geodetic coordinate system GRS80h	
	φ – geodetic latitude	λ – geodetic longitude
1	55° 24' 59.344" N	17° 9' 51.000" E
2	55° 18' 41.638" N	17° 33' 58.512" E
3	55° 16' 40.112" N	17° 19' 4.638" E
4	55° 17' 28.424" N	17° 9' 51.000" E
5	55° 20' 33.559" N	16° 34' 29.388" E
6	55° 20' 59.622" N	16° 29' 30.716" E
<i>further the course along the borders of the exclusive economic zone, referred to in Article 16 of the Act of 21 March 1991 on sea areas of the Republic of Poland and maritime administration</i>		
7	55° 22' 20.239" N	16° 34' 19.114" E
8	55° 21' 55.954" N	16° 39' 3.352" E
9	55° 21' 3.237" N	16° 49' 20.386" E

Point No	Geocentric geodetic coordinate system GRS80h	
	φ – geodetic latitude	λ – geodetic longitude
10	55° 26' 5.789" N	16° 59' 55.064" E
11	55° 28' 6.100" N	16° 53' 35.828" E
<i>further the course along the borders of the exclusive economic zone, referred to in Article 16 of the Act of 21 March 1991 on sea areas of the Republic of Poland and maritime administration</i>		
12	55° 29' 3.266" N	16° 56' 48.548" E
13	55° 25' 28.079" N	17° 8' 8.380" E
14	55° 25' 28.072" N	17° 8' 8.404" E
15	55° 25' 18.309" N	17° 8' 39.119" E
16	55° 25' 16.113" N	17° 8' 46.738" E

52. Basin POM.52.T with the basic function of transport is designated. A list of coordinates of the characteristic turning points of the area borders defining the spatial extent of this basin is established, and they are provided in the geocentric geodetic coordinate system GRS80h as follows:

Point No	Geocentric geodetic coordinate system GRS80h	
	φ – geodetic latitude	λ – geodetic longitude
1	55° 26' 35.218" N	17° 34' 51.494" E

Point No	Geocentric geodetic coordinate system GRS80h	
	φ – geodetic latitude	λ – geodetic longitude
2	55° 25' 8.866" N	17° 24' 59.677" E

Point No	Geocentric geodetic coordinate system GRS80h	
	φ – geodetic latitude	λ – geodetic longitude
3	55° 25' 8.647" N	17° 24' 58.108" E
4	55° 25' 8.445" N	17° 24' 56.532" E
5	55° 25' 8.262" N	17° 24' 54.949" E
6	55° 25' 8.098" N	17° 24' 53.360" E
7	55° 25' 7.951" N	17° 24' 51.765" E
8	55° 25' 7.823" N	17° 24' 50.165" E
9	55° 24' 55.336" N	17° 22' 2.076" E
10	55° 24' 55.042" N	17° 21' 56.739" E
11	55° 24' 54.953" N	17° 21' 51.379" E
12	55° 24' 55.069" N	17° 21' 46.021" E
13	55° 25' 4.237" N	17° 18' 2.732" E
14	55° 26' 51.874" N	17° 11' 5.392" E
15	55° 26' 25.760" N	17° 21' 49.423" E
16	55° 26' 37.300" N	17° 24' 24.764" E
17	55° 26' 54.009" N	17° 26' 22.516" E
18	55° 28' 12.883" N	17° 35' 38.367" E
19	55° 28' 50.348" N	17° 40' 2.388" E
20	55° 29' 3.508" N	17° 41' 35.134" E
21	55° 29' 52.524" N	17° 47' 20.557" E
22	55° 30' 30.322" N	17° 51' 46.934" E
23	55° 33' 4.066" N	18° 9' 50.402" E
24	55° 34' 8.220" N	18° 17' 22.516" E
25	55° 34' 8.910" N	18° 17' 31.088" E

Point No	Geocentric geodetic coordinate system GRS80h	
	φ – geodetic latitude	λ – geodetic longitude
26	55° 34' 17.865" N	18° 19' 52.843" E
27	55° 34' 52.151" N	18° 28' 55.587" E
28	55° 35' 2.046" N	18° 31' 34.695" E
29	55° 36' 26.010" N	18° 54' 52.834" E
30	55° 36' 43.349" N	18° 59' 41.552" E
31	55° 36' 43.354" N	18° 59' 41.635" E
<i>further the course along the borders of the exclusive economic zone, referred to in Article 16 of the Act of 21 March 1991 on sea areas of the Republic of Poland and maritime administration</i>		
32	55° 35' 13.676" N	19° 0' 4.208" E
33	55° 34' 55.219" N	18° 54' 52.838" E
34	55° 33' 34.882" N	18° 32' 17.535" E
35	55° 33' 25.104" N	18° 29' 38.460" E
36	55° 32' 48.573" N	18° 19' 52.845" E
37	55° 32' 40.829" N	18° 17' 48.711" E
38	55° 31' 32.975" N	18° 9' 50.402" E
39	55° 28' 50.248" N	17° 50' 43.331" E
40	55° 28' 12.496" N	17° 46' 17.211" E
41	55° 27' 43.954" N	17° 42' 56.016" E
42	55° 27' 25.478" N	17° 40' 45.777" E
43	55° 27' 13.773" N	17° 39' 23.267" E
44	55° 27' 2.971" N	17° 38' 7.126" E
45	55° 26' 54.014" N	17° 37' 3.988" E

53. Basin POM.53.E with the basic function of acquisition of renewable energy is designated. A list of coordinates of the characteristic turning points of the area borders defining the spatial extent of this basin is established, and they are provided in the geocentric geodetic coordinate system GRS80h as follows:

Point No	Geocentric geodetic coordinate system GRS80h	
	φ – geodetic latitude	λ – geodetic longitude
1	55° 26' 5.789" N	16° 59' 55.064" E
2	55° 21' 3.237" N	16° 49' 20.386" E
3	55° 21' 55.954" N	16° 39' 3.352" E
4	55° 22' 20.239" N	16° 34' 19.114" E
<i>further the course along the borders of the exclusive</i>		

Point No	Geocentric geodetic coordinate system GRS80h	
	φ – geodetic latitude	λ – geodetic longitude
<i>economic zone, referred to in Article 16 of the Act of 21 March 1991 on sea areas of the Republic of Poland and maritime administration</i>		
5	55° 28' 6.100" N	16° 53' 35.828" E

54. Basin POM.54.T with the basic function of transport is designated. A list of coordinates of the characteristic turning points of the area borders defining the spatial extent

of this basin is established, and they are provided in the geocentric geodetic coordinate system GRS80h as follows:

Point No	Geocentric geodetic coordinate system GRS80h	
	φ – geodetic latitude	λ – geodetic longitude
1	55° 12' 3.573" N	18° 7' 26.601" E
2	55° 6' 7.554" N	18° 21' 42.267" E
3	55° 5' 37.248" N	18° 22' 55.104" E
4	55° 5' 18.999" N	18° 23' 38.965" E
5	55° 3' 57.594" N	18° 26' 53.330" E
6	55° 0' 51.664" N	18° 34' 13.888" E
7	55° 0' 31.379" N	18° 35' 1.952" E
8	54° 54' 56.328" N	18° 48' 15.850" E
9	54° 53' 30.078" N	18° 51' 38.137" E
10	54° 52' 52.989" N	18° 53' 4.427" E
11	54° 49' 30.021" N	19° 0' 58.746" E
12	54° 47' 6.854" N	19° 3' 27.642" E
13	54° 45' 55.261" N	19° 4' 0.132" E
14	54° 40' 52.669" N	19° 6' 17.450" E
15	54° 40' 52.189" N	19° 6' 17.696" E
16	54° 40' 9.004" N	19° 2' 9.454" E
17	54° 39' 41.871" N	18° 58' 11.445" E
18	54° 39' 48.825" N	18° 57' 46.239" E
19	54° 40' 14.604" N	18° 56' 12.789" E
20	54° 40' 20.272" N	18° 55' 52.245" E
21	54° 40' 54.009" N	18° 54' 34.577" E
22	54° 41' 33.797" N	18° 53' 2.977" E
23	54° 41' 50.213" N	18° 53' 22.883" E
24	54° 43' 41.781" N	18° 55' 38.175" E
25	54° 45' 30.600" N	18° 57' 50.400" E
26	54° 51' 14.601" N	18° 44' 54.251" E
27	54° 51' 55.200" N	18° 43' 22.200" E
28	54° 55' 12.600" N	18° 36' 0.000" E
29	54° 52' 46.082" N	18° 33' 14.615" E
30	54° 50' 58.231" N	18° 31' 12.876" E
31	54° 51' 33.523" N	18° 30' 15.490" E

Point No	Geocentric geodetic coordinate system GRS80h	
	φ – geodetic latitude	λ – geodetic longitude
32	54° 52' 0.729" N	18° 29' 31.251" E
33	54° 52' 5.634" N	18° 29' 23.274" E
34	54° 52' 38.156" N	18° 28' 30.391" E
35	54° 54' 1.960" N	18° 25' 21.806" E
36	54° 55' 14.972" N	18° 22' 37.504" E
37	54° 53' 24.797" N	18° 0' 57.163" E
38	54° 52' 58.382" N	17° 55' 45.396" E
39	54° 52' 31.874" N	17° 50' 32.529" E
40	54° 52' 16.200" N	17° 47' 27.540" E
41	54° 56' 40.156" N	17° 47' 28.390" E
42	54° 57' 41.000" N	17° 47' 28.586" E
43	54° 58' 47.400" N	17° 47' 28.800" E
44	54° 58' 55.424" N	17° 49' 0.392" E
45	54° 59' 11.935" N	17° 52' 8.868" E
46	54° 59' 38.990" N	17° 57' 17.698" E
47	54° 59' 58.546" N	18° 1' 0.922" E
48	55° 0' 44.951" N	18° 9' 50.633" E
49	55° 0' 58.678" N	18° 10' 53.847" E
50	55° 1' 14.910" N	18° 11' 29.137" E
51	55° 1' 54.983" N	18° 12' 11.203" E
52	55° 2' 38.991" N	18° 12' 20.116" E
53	55° 3' 6.182" N	18° 12' 17.861" E
54	55° 4' 11.557" N	18° 12' 12.439" E
55	55° 5' 28.178" N	18° 11' 30.140" E
56	55° 6' 9.500" N	18° 9' 50.410" E
57	55° 7' 21.665" N	18° 6' 56.243" E
58	55° 8' 23.498" N	18° 4' 27.012" E
59	55° 8' 59.269" N	18° 4' 52.990" E
60	55° 11' 19.506" N	18° 6' 34.834" E
61	55° 12' 7.992" N	18° 7' 10.046" E

55. Basin POM.55.Pw with the basic function of a reserve for future development with extraction allowed is designated. A list of coordinates of the characteristic turning points of

the area borders defining the spatial extent of this basin is established, and they are provided in the geocentric geodetic coordinate system GRS80h as follows:

Point No	Geocentric geodetic coordinate system GRS80h	
	φ – geodetic latitude	λ – geodetic longitude
1	55° 5' 18.999" N	18° 23' 38.965" E
2	55° 5' 37.248" N	18° 22' 55.104" E
3	55° 6' 7.554" N	18° 21' 42.267" E
4	55° 12' 3.573" N	18° 7' 26.601" E
5	55° 12' 7.992" N	18° 7' 10.046" E
6	55° 12' 46.669" N	18° 4' 44.571" E
7	55° 14' 38.895" N	17° 57' 42.451" E
8	55° 18' 4.253" N	17° 44' 50.032" E
9	55° 18' 25.019" N	17° 43' 31.922" E
10	55° 18' 37.288" N	17° 45' 6.431" E
11	55° 19' 27.646" N	17° 51' 34.356" E

Point No	Geocentric geodetic coordinate system GRS80h	
	φ – geodetic latitude	λ – geodetic longitude
12	55° 19' 58.916" N	17° 55' 35.237" E
13	55° 20' 32.362" N	17° 59' 52.883" E
14	55° 22' 21.917" N	18° 13' 56.817" E
15	55° 22' 29.116" N	18° 14' 52.271" E
16	55° 24' 56.531" N	18° 33' 47.847" E
17	55° 14' 59.280" N	18° 38' 37.689" E
18	55° 11' 52.116" N	18° 40' 8.518" E
19	55° 10' 54.355" N	18° 40' 36.549" E
20	55° 9' 47.515" N	18° 41' 8.986" E
21	55° 9' 27.203" N	18° 39' 49.558" E
22	55° 9' 9.665" N	18° 38' 40.974" E

56. Basin POM.56.Pw with the basic function of a reserve for future development with extraction allowed is designated. A list of coordinates of the characteristic turning points of the area borders defining the spatial extent of this basin is established, and they are provided in the geocentric geodetic coordinate system GRS80h as follows:

Point No	Geocentric geodetic coordinate system GRS80h	
	φ – geodetic latitude	λ – geodetic longitude
1	55° 32' 40.829" N	18° 17' 48.711" E
2	55° 32' 7.356" N	18° 14' 13.116" E
3	55° 30' 44.679" N	18° 11' 34.161" E
4	55° 28' 37.536" N	18° 9' 50.403" E
5	55° 27' 8.710" N	18° 8' 37.915" E
6	55° 25' 12.493" N	18° 9' 4.965" E
7	55° 27' 34.853" N	18° 11' 22.893" E
8	55° 28' 23.785" N	18° 12' 24.593" E
9	55° 28' 51.963" N	18° 13' 0.125" E
10	55° 29' 59.260" N	18° 14' 24.982" E
11	55° 32' 40.829" N	18° 17' 48.711" E
12	55° 32' 48.573" N	18° 19' 52.845" E
13	55° 33' 25.104" N	18° 29' 38.460" E
14	55° 26' 24.002" N	18° 33' 5.087" E
15	55° 26' 9.058" N	18° 31' 10.079" E

Point No	Geocentric geodetic coordinate system GRS80h	
	φ – geodetic latitude	λ – geodetic longitude
16	55° 25' 53.560" N	18° 29' 10.807" E
17	55° 23' 56.520" N	18° 14' 10.086" E
18	55° 23' 49.310" N	18° 13' 14.601" E
19	55° 22' 5.134" N	17° 59' 52.879" E
20	55° 21' 18.461" N	17° 53' 53.684" E
21	55° 20' 47.144" N	17° 49' 52.680" E
22	55° 20' 16.345" N	17° 45' 55.654" E
23	55° 19' 43.572" N	17° 41' 43.435" E
24	55° 19' 34.229" N	17° 40' 31.534" E
25	55° 19' 27.044" N	17° 39' 36.241" E
26	55° 25' 4.237" N	17° 18' 2.732" E
27	55° 24' 55.069" N	17° 21' 46.021" E
28	55° 24' 54.953" N	17° 21' 51.379" E
29	55° 24' 55.042" N	17° 21' 56.739" E
30	55° 24' 55.336" N	17° 22' 2.076" E

Point No	Geocentric geodetic coordinate system GRS80h	
	φ – geodetic latitude	λ – geodetic longitude
31	55° 25' 7.823" N	17° 24' 50.165" E
32	55° 25' 7.951" N	17° 24' 51.765" E
33	55° 25' 8.098" N	17° 24' 53.360" E
34	55° 25' 8.262" N	17° 24' 54.949" E
35	55° 25' 8.445" N	17° 24' 56.532" E
36	55° 25' 8.647" N	17° 24' 58.108" E
37	55° 25' 8.866" N	17° 24' 59.677" E
38	55° 26' 35.218" N	17° 34' 51.494" E
39	55° 26' 54.014" N	17° 37' 3.988" E
40	55° 27' 2.971" N	17° 38' 7.126" E
41	55° 27' 13.773" N	17° 39' 23.267" E
42	55° 27' 25.478" N	17° 40' 45.777" E
43	55° 27' 43.954" N	17° 42' 56.016" E

Point No	Geocentric geodetic coordinate system GRS80h	
	φ – geodetic latitude	λ – geodetic longitude
44	55° 28' 12.496" N	17° 46' 17.211" E
45	55° 28' 50.248" N	17° 50' 43.331" E
46	55° 31' 32.975" N	18° 9' 50.402" E
<i>points defining the border within the basin</i>		
47	55° 24' 53.320" N	17° 45' 39.110" E
48	55° 23' 50.560" N	17° 45' 28.410" E
49	55° 23' 21.220" N	17° 45' 54.150" E
50	55° 23' 21.310" N	17° 46' 27.440" E
51	55° 23' 52.430" N	17° 47' 10.500" E
52	55° 26' 2.190" N	17° 48' 43.690" E
53	55° 27' 9.080" N	17° 48' 33.250" E
54	55° 27' 9.700" N	17° 47' 21.210" E

57. Basin POM.57.K with the basic function of exploration, investigation of mineral and fossil resources and extraction from the resources is designated. A list of coordinates of the characteristic turning points of the area borders defining the spatial extent of this basin is established, and they are provided in the geocentric geodetic coordinate system GRS80h as follows:

Point No	Geocentric geodetic coordinate system GRS80h	
	φ – geodetic latitude	λ – geodetic longitude
1	55° 23' 21.220" N	17° 45' 54.150" E
2	55° 23' 50.560" N	17° 45' 28.410" E
3	55° 24' 53.320" N	17° 45' 39.110" E
4	55° 27' 9.700" N	17° 47' 21.210" E
5	55° 27' 9.080" N	17° 48' 33.250" E

Point No	Geocentric geodetic coordinate system GRS80h	
	φ – geodetic latitude	λ – geodetic longitude
6	55° 26' 2.190" N	17° 48' 43.690" E
7	55° 23' 52.430" N	17° 47' 10.500" E
8	55° 23' 21.310" N	17° 46' 27.440" E

58. Basin POM.58.K with the basic function of exploration, investigation of mineral and fossil resources and extraction from the resources is designated. A list of coordinates of the characteristic turning points of the area borders defining the spatial extent of this basin is established, and they are provided in the geocentric geodetic coordinate system GRS80h as follows:

Point No	Geocentric geodetic coordinate system GRS80h	
	φ – geodetic latitude	λ – geodetic longitude

Point No	Geocentric geodetic coordinate system GRS80h	
	φ – geodetic latitude	λ – geodetic longitude
1	55° 27' 8.710" N	18° 8' 37.915" E
2	55° 28' 37.536" N	18° 9' 50.403" E
3	55° 30' 44.679" N	18° 11' 34.161" E
4	55° 32' 7.356" N	18° 14' 13.116" E
5	55° 32' 40.829" N	18° 17' 48.711" E
6	55° 29' 59.260" N	18° 14' 24.982" E

Point No	Geocentric geodetic coordinate system GRS80h	
	φ – geodetic latitude	λ – geodetic longitude
7	55° 28' 51.963" N	18° 13' 0.125" E
8	55° 28' 23.785" N	18° 12' 24.593" E
9	55° 27' 34.853" N	18° 11' 22.893" E
10	55° 25' 12.493" N	18° 9' 4.965" E

59. Basin POM.59.Pw with the basic function of a reserve for future development with extraction allowed is designated. A list of coordinates of the characteristic turning points of the area borders defining the spatial extent of this basin is established, and they are provided in the geocentric geodetic coordinate system GRS80h as follows:

Point No	Geocentric geodetic coordinate system GRS80h	
	φ – geodetic latitude	λ – geodetic longitude
1	55° 34' 52.151" N	18° 28' 55.587" E
2	55° 34' 17.865" N	18° 19' 52.843" E
3	55° 34' 8.910" N	18° 17' 31.088" E
4	55° 34' 8.220" N	18° 17' 22.516" E
5	55° 33' 4.066" N	18° 9' 50.402" E
6	55° 30' 30.322" N	17° 51' 46.934" E
7	55° 29' 52.524" N	17° 47' 20.557" E
8	55° 29' 3.508" N	17° 41' 35.134" E
9	55° 28' 50.348" N	17° 40' 2.388" E
10	55° 28' 12.883" N	17° 35' 38.367" E
11	55° 26' 54.009" N	17° 26' 22.516" E
12	55° 26' 37.300" N	17° 24' 24.764" E
13	55° 26' 25.760" N	17° 21' 49.423" E
14	55° 26' 51.874" N	17° 11' 5.392" E
15	55° 26' 54.001" N	17° 10' 57.124" E
16	55° 27' 3.935" N	17° 10' 18.494" E
17	55° 30' 8.419" N	17° 0' 36.323" E
<i>further the course along the borders of the exclusive economic zone, referred to in Article 16 of the Act of 21 March 1991 on sea areas of the Republic of Poland and maritime administration</i>		
18	55° 31' 52.192" N	17° 8' 3.445" E
19	55° 31' 45.385" N	17° 8' 5.922" E
20	55° 29' 53.604" N	17° 8' 45.030" E
21	55° 29' 53.476" N	17° 8' 45.075" E
22	55° 28' 43.931" N	17° 11' 27.709" E

Point No	Geocentric geodetic coordinate system GRS80h	
	φ – geodetic latitude	λ – geodetic longitude
23	55° 28' 58.301" N	17° 23' 21.151" E
24	55° 28' 28.309" N	17° 24' 30.719" E
25	55° 28' 38.331" N	17° 25' 20.085" E
26	55° 28' 41.594" N	17° 26' 30.769" E
27	55° 29' 10.584" N	17° 29' 45.680" E
28	55° 29' 54.532" N	17° 33' 48.833" E
29	55° 30' 19.712" N	17° 36' 8.146" E
30	55° 30' 38.524" N	17° 38' 31.792" E
31	55° 35' 2.979" N	17° 44' 1.016" E
32	55° 36' 48.796" N	17° 49' 52.970" E
33	55° 43' 52.468" N	17° 50' 1.769" E
<i>further the course along the borders of the exclusive economic zone, referred to in Article 16 of the Act of 21 March 1991 on sea areas of the Republic of Poland and maritime administration</i>		
34	55° 54' 19.606" N	18° 19' 15.186" E
35	55° 49' 54.000" N	18° 21' 27.232" E
<i>points defining the border within the basin</i>		
36	55° 43' 19.770" N	18° 2' 9.130" E
37	55° 44' 56.120" N	17° 59' 30.420" E
38	55° 43' 38.460" N	17° 56' 11.900" E
39	55° 42' 22.250" N	17° 54' 42.980" E
40	55° 39' 51.520" N	17° 54' 8.310" E
41	55° 37' 8.890" N	17° 54' 26.540" E
42	55° 37' 8.460" N	17° 55' 52.530" E
43	55° 37' 52.950" N	17° 57' 9.160" E

Point No	Geocentric geodetic coordinate system GRS80h	
	φ – geodetic latitude	λ – geodetic longitude
44	55° 41' 24.190" N	17° 58' 20.800" E
45	55° 41' 33.510" N	17° 59' 59.710" E
46	55° 42' 14.090" N	18° 0' 36.360" E

Point No	Geocentric geodetic coordinate system GRS80h	
	φ – geodetic latitude	λ – geodetic longitude
47	55° 42' 26.160" N	18° 2' 16.410" E

60. Basin POM.60.E with the basic function of acquisition of renewable energy is designated. A list of coordinates of the characteristic turning points of the area borders defining the spatial extent of this basin is established, and they are provided in the geocentric geodetic coordinate system GRS80h as follows:

Point No	Geocentric geodetic coordinate system GRS80h	
	φ – geodetic latitude	λ – geodetic longitude
1	55° 31' 52.192" N	17° 8' 3.445" E
<i>further the course along the borders of the exclusive economic zone, referred to in Article 16 of the Act of 21 March 1991 on sea areas of the Republic of Poland and maritime administration</i>		
2	55° 35' 15.277" N	17° 22' 44.757" E
3	55° 35' 12.906" N	17° 22' 48.084" E
4	55° 33' 28.664" N	17° 18' 13.682" E
5	55° 33' 13.807" N	17° 18' 45.165" E
6	55° 31' 52.423" N	17° 25' 18.671" E
7	55° 31' 56.596" N	17° 26' 19.688" E
8	55° 31' 59.609" N	17° 26' 56.827" E
9	55° 33' 33.124" N	17° 31' 8.737" E
10	55° 34' 32.229" N	17° 33' 59.580" E
11	55° 35' 51.890" N	17° 31' 50.331" E
12	55° 36' 55.189" N	17° 28' 3.491" E
13	55° 36' 56.223" N	17° 28' 1.829" E
<i>further the course along the borders of the exclusive</i>		

Point No	Geocentric geodetic coordinate system GRS80h	
	φ – geodetic latitude	λ – geodetic longitude
<i>economic zone, referred to in Article 16 of the Act of 21 March 1991 on sea areas of the Republic of Poland and maritime administration</i>		
14	55° 43' 52.468" N	17° 50' 1.769" E
15	55° 36' 48.796" N	17° 49' 52.970" E
16	55° 35' 2.979" N	17° 44' 1.016" E
17	55° 30' 38.524" N	17° 38' 31.792" E
18	55° 30' 19.712" N	17° 36' 8.146" E
19	55° 29' 54.532" N	17° 33' 48.833" E
20	55° 29' 10.584" N	17° 29' 45.680" E
21	55° 28' 41.594" N	17° 26' 30.769" E
22	55° 28' 38.331" N	17° 25' 20.085" E
23	55° 28' 28.309" N	17° 24' 30.719" E
24	55° 28' 58.301" N	17° 23' 21.151" E
25	55° 28' 43.931" N	17° 11' 27.709" E
26	55° 29' 53.476" N	17° 8' 45.075" E
27	55° 29' 53.604" N	17° 8' 45.030" E
28	55° 31' 45.385" N	17° 8' 5.922" E

61. Basin POM.61.K with the basic function of exploration, investigation of mineral and fossil resources and extraction from the resources is designated. A list of coordinates of the characteristic turning points of the area borders defining the spatial extent of this basin is established, and they are provided in the geocentric geodetic coordinate system GRS80h as follows:

Point No	Geocentric geodetic coordinate system GRS80h
----------	--

	φ – geodetic latitude	λ – geodetic longitude
1	55° 36' 55.189" N	17° 28' 3.491" E

Point No	Geocentric geodetic coordinate system GRS80h	
	φ – geodetic latitude	λ – geodetic longitude
2	55° 35' 51.890" N	17° 31' 50.331" E
3	55° 34' 32.229" N	17° 33' 59.580" E
4	55° 33' 33.124" N	17° 31' 8.737" E
5	55° 31' 59.609" N	17° 26' 56.827" E
6	55° 31' 56.596" N	17° 26' 19.688" E
7	55° 31' 52.423" N	17° 25' 18.671" E
8	55° 33' 13.807" N	17° 18' 45.165" E

Point No	Geocentric geodetic coordinate system GRS80h	
	φ – geodetic latitude	λ – geodetic longitude
9	55° 33' 28.664" N	17° 18' 13.682" E
10	55° 35' 12.906" N	17° 22' 48.084" E
11	55° 35' 15.277" N	17° 22' 44.757" E
<i>further the course along the borders of the exclusive economic zone, referred to in Article 16 of the Act of 21 March 1991 on sea areas of the Republic of Poland and maritime administration</i>		
12	55° 36' 56.223" N	17° 28' 1.829" E

62. Basin POM.62.K with the basic function of exploration, investigation of mineral and fossil resources and extraction from the resources is designated. A list of coordinates of the characteristic turning points of the area borders defining the spatial extent of this basin is established, and they are provided in the geocentric geodetic coordinate system GRS80h as follows:

Point No	Geocentric geodetic coordinate system GRS80h	
	φ – geodetic latitude	λ – geodetic longitude
1	55° 37' 8.890" N	17° 54' 26.540" E
2	55° 39' 51.520" N	17° 54' 8.310" E
3	55° 42' 22.250" N	17° 54' 42.980" E
4	55° 43' 38.460" N	17° 56' 11.900" E
5	55° 44' 56.120" N	17° 59' 30.420" E
6	55° 43' 19.770" N	18° 2' 9.130" E

Point No	Geocentric geodetic coordinate system GRS80h	
	φ – geodetic latitude	λ – geodetic longitude
7	55° 42' 26.160" N	18° 2' 16.410" E
8	55° 42' 14.090" N	18° 0' 36.360" E
9	55° 41' 33.510" N	17° 59' 59.710" E
10	55° 41' 24.190" N	17° 58' 20.800" E
11	55° 37' 52.950" N	17° 57' 9.160" E
12	55° 37' 8.460" N	17° 55' 52.530" E

63. Basin POM.63.Ip with the basic function of the functioning of port or haven is designated. A list of coordinates of the characteristic turning points of the area borders defining the spatial extent of this basin is established, and they are provided in the geocentric geodetic coordinate system GRS80h as follows:

Point No	Geocentric geodetic coordinate system GRS80h	
	φ – geodetic latitude	λ – geodetic longitude
1	54° 49' 36.102" N	18° 26' 42.904" E
2	54° 49' 34.249" N	18° 26' 47.939" E
3	54° 49' 30.288" N	18° 26' 58.706" E
4	54° 49' 24.549" N	18° 27' 14.301" E
5	54° 49' 20.938" N	18° 27' 24.115" E
6	54° 49' 8.387" N	18° 27' 46.208" E
7	54° 48' 53.076" N	18° 28' 5.829" E

Point No	Geocentric geodetic coordinate system GRS80h	
	φ – geodetic latitude	λ – geodetic longitude
8	54° 48' 32.510" N	18° 28' 22.898" E
9	54° 48' 29.418" N	18° 28' 25.464" E
10	54° 48' 23.460" N	18° 28' 28.923" E
11	54° 48' 19.451" N	18° 28' 31.250" E
12	54° 48' 14.180" N	18° 28' 32.822" E
13	54° 48' 14.066" N	18° 28' 32.856" E
14	54° 48' 10.528" N	18° 28' 33.911" E

Point No	Geocentric geodetic coordinate system GRS80h	
	φ – geodetic latitude	λ – geodetic longitude
15	54° 48' 10.322" N	18° 28' 33.973" E
16	54° 48' 3.382" N	18° 28' 36.042" E
17	54° 47' 56.936" N	18° 28' 37.964" E
18	54° 47' 56.437" N	18° 28' 37.930" E
19	54° 47' 29.860" N	18° 28' 36.110" E
20	54° 47' 17.099" N	18° 28' 29.598" E
21	54° 47' 2.912" N	18° 28' 22.360" E
22	54° 46' 52.258" N	18° 28' 13.179" E
23	54° 46' 50.392" N	18° 28' 11.571" E
24	54° 46' 48.211" N	18° 28' 9.691" E
25	54° 46' 43.273" N	18° 28' 3.891" E
26	54° 46' 37.388" N	18° 27' 56.979" E
<i>then the course along the border marked by the coastline referred to in Article 220 of the Act of 20 July 2017 Water Law</i>		
27	54° 47' 27.553" N	18° 25' 36.759" E
28	54° 47' 41.841" N	18° 25' 47.205" E
29	54° 47' 52.500" N	18° 25' 55.000" E
30	54° 48' 22.522" N	18° 26' 29.824" E
31	54° 48' 30.000" N	18° 26' 38.501" E
32	54° 48' 56.000" N	18° 27' 9.001" E
33	54° 48' 56.742" N	18° 27' 7.534" E
34	54° 48' 58.813" N	18° 27' 3.232" E
35	54° 49' 0.794" N	18° 26' 58.805" E
36	54° 49' 2.681" N	18° 26' 54.257" E
37	54° 49' 4.472" N	18° 26' 49.594" E
38	54° 49' 6.165" N	18° 26' 44.822" E
39	54° 49' 7.758" N	18° 26' 39.947" E
40	54° 49' 9.249" N	18° 26' 34.977" E
41	54° 49' 10.635" N	18° 26' 29.917" E
42	54° 49' 11.293" N	18° 26' 27.271" E
43	54° 49' 11.915" N	18° 26' 24.773" E
44	54° 49' 13.087" N	18° 26' 19.553" E
45	54° 49' 14.150" N	18° 26' 14.263" E
46	54° 49' 15.102" N	18° 26' 8.911" E
47	54° 49' 15.942" N	18° 26' 3.502" E
48	54° 49' 16.670" N	18° 25' 58.044" E
49	54° 49' 17.283" N	18° 25' 52.545" E
50	54° 49' 17.781" N	18° 25' 47.011" E
51	54° 49' 18.165" N	18° 25' 41.449" E
52	54° 49' 18.432" N	18° 25' 35.867" E

Point No	Geocentric geodetic coordinate system GRS80h	
	φ – geodetic latitude	λ – geodetic longitude
53	54° 49' 18.583" N	18° 25' 30.272" E
54	54° 49' 18.618" N	18° 25' 24.672" E
55	54° 49' 18.536" N	18° 25' 19.072" E
56	54° 49' 18.337" N	18° 25' 13.482" E
57	54° 49' 18.023" N	18° 25' 7.907" E
58	54° 49' 17.593" N	18° 25' 2.356" E
59	54° 49' 17.047" N	18° 24' 56.835" E
60	54° 49' 16.388" N	18° 24' 51.352" E
61	54° 49' 15.614" N	18° 24' 45.913" E
62	54° 49' 14.729" N	18° 24' 40.526" E
63	54° 49' 13.731" N	18° 24' 35.198" E
64	54° 49' 12.624" N	18° 24' 29.936" E
65	54° 49' 11.407" N	18° 24' 24.746" E
66	54° 49' 10.084" N	18° 24' 19.636" E
67	54° 49' 8.655" N	18° 24' 14.611" E
68	54° 49' 7.123" N	18° 24' 9.679" E
69	54° 49' 5.489" N	18° 24' 4.846" E
70	54° 49' 3.756" N	18° 24' 0.117" E
71	54° 49' 1.925" N	18° 23' 55.500" E
72	54° 49' 0.000" N	18° 23' 51.000" E
73	54° 48' 34.000" N	18° 24' 14.500" E
74	54° 48' 31.505" N	18° 24' 20.383" E
75	54° 48' 24.562" N	18° 24' 36.752" E
76	54° 48' 13.000" N	18° 25' 4.000" E
77	54° 47' 58.100" N	18° 24' 43.700" E
78	54° 47' 57.483" N	18° 24' 43.332" E
<i>then the course along the border marked by the coastline referred to in Article 220 of the Act of 20 July 2017 Water Law</i>		
79	54° 48' 47.373" N	18° 22' 10.282" E
80	54° 48' 53.134" N	18° 22' 16.896" E
81	54° 49' 5.450" N	18° 22' 31.038" E
82	54° 49' 20.671" N	18° 22' 56.993" E
83	54° 49' 32.775" N	18° 23' 26.811" E
84	54° 49' 34.197" N	18° 23' 32.209" E
85	54° 49' 41.319" N	18° 23' 59.255" E
86	54° 49' 42.499" N	18° 24' 7.564" E
87	54° 49' 47.313" N	18° 24' 41.484" E
88	54° 49' 48.705" N	18° 25' 11.249" E
89	54° 49' 47.014" N	18° 25' 47.247" E
90	54° 49' 44.427" N	18° 26' 3.335" E

Point No	Geocentric geodetic coordinate system GRS80h	
	φ – geodetic latitude	λ – geodetic longitude
91	54° 49' 41.497" N	18° 26' 21.545" E
79	54° 48' 47.373" N	18° 22' 10.282" E
80	54° 48' 53.134" N	18° 22' 16.896" E
81	54° 49' 5.450" N	18° 22' 31.038" E
82	54° 49' 20.671" N	18° 22' 56.993" E
83	54° 49' 32.775" N	18° 23' 26.811" E
84	54° 49' 34.197" N	18° 23' 32.209" E

Point No	Geocentric geodetic coordinate system GRS80h	
	φ – geodetic latitude	λ – geodetic longitude
85	54° 49' 41.319" N	18° 23' 59.255" E
86	54° 49' 42.499" N	18° 24' 7.564" E
87	54° 49' 47.313" N	18° 24' 41.484" E
88	54° 49' 48.705" N	18° 25' 11.249" E
89	54° 49' 47.014" N	18° 25' 47.247" E
90	54° 49' 44.427" N	18° 26' 3.335" E
91	54° 49' 41.497" N	18° 26' 21.545" E

64. Basin POM.64.Ip with the basic function of the functioning of port or haven is designated. A list of coordinates of the characteristic turning points of the area borders defining the spatial extent of this basin is established, and they are provided in the geocentric geodetic coordinate system GRS80h as follows:

Point No	Geocentric geodetic coordinate system GRS80h	
	φ – geodetic latitude	λ – geodetic longitude
1	54° 47' 27.553" N	18° 25' 36.759" E
<i>then the course along the border marked by the coastline referred to in Article 220 of the Act of 20 July 2017 Water Law</i>		
2	54° 47' 48.516" N	18° 25' 17.096" E
<i>further the course along the border of the port waters of the port in Władysławowo, established in the provisions issued pursuant to Article 4(4) of the Act of 21 March 1991 on sea areas of the Republic of Poland and maritime administration</i>		
3	54° 47' 47.858" N	18° 25' 24.640" E
<i>then the course along the border marked by the coastline referred to in Article 220 of the Act of 20 July 2017 Water Law</i>		
4	54° 47' 57.483" N	18° 24' 43.332" E
5	54° 47' 58.100" N	18° 24' 43.700" E
6	54° 48' 13.000" N	18° 25' 4.000" E
7	54° 48' 24.562" N	18° 24' 36.752" E
8	54° 48' 31.505" N	18° 24' 20.383" E
9	54° 48' 34.000" N	18° 24' 14.500" E
10	54° 49' 0.000" N	18° 23' 51.000" E
11	54° 49' 1.925" N	18° 23' 55.500" E
12	54° 49' 3.756" N	18° 24' 0.117" E
13	54° 49' 5.489" N	18° 24' 4.846" E
14	54° 49' 7.123" N	18° 24' 9.679" E
15	54° 49' 8.655" N	18° 24' 14.611" E

Point No	Geocentric geodetic coordinate system GRS80h	
	φ – geodetic latitude	λ – geodetic longitude
16	54° 49' 10.084" N	18° 24' 19.636" E
17	54° 49' 11.407" N	18° 24' 24.746" E
18	54° 49' 12.624" N	18° 24' 29.936" E
19	54° 49' 13.731" N	18° 24' 35.198" E
20	54° 49' 14.729" N	18° 24' 40.526" E
21	54° 49' 15.614" N	18° 24' 45.913" E
22	54° 49' 16.388" N	18° 24' 51.352" E
23	54° 49' 17.047" N	18° 24' 56.835" E
24	54° 49' 17.593" N	18° 25' 2.356" E
25	54° 49' 18.023" N	18° 25' 7.907" E
26	54° 49' 18.337" N	18° 25' 13.482" E
27	54° 49' 18.536" N	18° 25' 19.072" E
28	54° 49' 18.618" N	18° 25' 24.672" E
29	54° 49' 18.583" N	18° 25' 30.272" E
30	54° 49' 18.432" N	18° 25' 35.867" E
31	54° 49' 18.165" N	18° 25' 41.449" E
32	54° 49' 17.781" N	18° 25' 47.011" E
33	54° 49' 17.283" N	18° 25' 52.545" E
34	54° 49' 16.670" N	18° 25' 58.044" E
35	54° 49' 15.942" N	18° 26' 3.502" E
36	54° 49' 15.102" N	18° 26' 8.911" E
37	54° 49' 14.150" N	18° 26' 14.263" E
38	54° 49' 13.087" N	18° 26' 19.553" E
39	54° 49' 11.915" N	18° 26' 24.773" E

Point No	Geocentric geodetic coordinate system GRS80h	
	φ – geodetic latitude	λ – geodetic longitude
40	54° 49' 11.293" N	18° 26' 27.271" E
41	54° 49' 10.635" N	18° 26' 29.917" E
42	54° 49' 9.249" N	18° 26' 34.977" E
43	54° 49' 7.758" N	18° 26' 39.947" E
44	54° 49' 6.165" N	18° 26' 44.822" E
45	54° 49' 4.472" N	18° 26' 49.594" E
46	54° 49' 2.681" N	18° 26' 54.257" E
47	54° 49' 0.794" N	18° 26' 58.805" E

Point No	Geocentric geodetic coordinate system GRS80h	
	φ – geodetic latitude	λ – geodetic longitude
48	54° 48' 58.813" N	18° 27' 3.232" E
49	54° 48' 56.742" N	18° 27' 7.534" E
50	54° 48' 56.000" N	18° 27' 9.001" E
51	54° 48' 30.000" N	18° 26' 38.501" E
52	54° 48' 22.522" N	18° 26' 29.824" E
53	54° 47' 52.500" N	18° 25' 55.000" E
54	54° 47' 41.841" N	18° 25' 47.205" E

65. Basin POM.65.T with the basic function of transport is designated. A list of coordinates of the characteristic turning points of the area borders defining the spatial extent of this basin is established, and they are provided in the geocentric geodetic coordinate system GRS80h as follows:

Point No	Geocentric geodetic coordinate system GRS80h	
	φ – geodetic latitude	λ – geodetic longitude
1	54° 50' 58.231" N	18° 31' 12.876" E
2	54° 50' 50.913" N	18° 31' 4.643" E
3	54° 50' 0.676" N	18° 30' 8.128" E
4	54° 49' 8.673" N	18° 29' 9.625" E
5	54° 48' 40.531" N	18° 28' 37.965" E
6	54° 48' 29.418" N	18° 28' 25.464" E
7	54° 48' 32.510" N	18° 28' 22.898" E
8	54° 48' 53.076" N	18° 28' 5.829" E
9	54° 49' 8.387" N	18° 27' 46.208" E
10	54° 49' 20.938" N	18° 27' 24.115" E

Point No	Geocentric geodetic coordinate system GRS80h	
	φ – geodetic latitude	λ – geodetic longitude
11	54° 49' 24.549" N	18° 27' 14.301" E
12	54° 49' 30.288" N	18° 26' 58.706" E
13	54° 49' 34.249" N	18° 26' 47.939" E
14	54° 49' 36.102" N	18° 26' 42.904" E
15	54° 50' 58.530" N	18° 27' 31.570" E
16	54° 51' 56.951" N	18° 28' 6.063" E
17	54° 52' 38.156" N	18° 28' 30.391" E
18	54° 52' 5.634" N	18° 29' 23.274" E
19	54° 52' 0.729" N	18° 29' 31.251" E
20	54° 51' 33.523" N	18° 30' 15.490" E

66. Basin POM.66.C with the basic function of coastal protection is designated. A list of coordinates of the characteristic turning points of the area borders defining the spatial extent of this basin is established, and they are provided in the geocentric geodetic coordinate system GRS80h as follows:

Point No	Geocentric geodetic coordinate system GRS80h	
	φ – geodetic latitude	λ – geodetic longitude
1	54° 39' 22.994" N	18° 50' 24.710" E
2	54° 38' 50.518" N	18° 51' 13.760" E
3	54° 38' 38.550" N	18° 51' 29.312" E

Point No	Geocentric geodetic coordinate system GRS80h	
	φ – geodetic latitude	λ – geodetic longitude
4	54° 38' 9.647" N	18° 51' 58.893" E
5	54° 38' 2.229" N	18° 52' 4.199" E
6	54° 37' 47.498" N	18° 52' 14.736" E

Point No	Geocentric geodetic coordinate system GRS80h	
	φ – geodetic latitude	λ – geodetic longitude
7	54° 37' 27.962" N	18° 52' 21.836" E
8	54° 37' 8.370" N	18° 52' 24.885" E
9	54° 36' 48.377" N	18° 52' 27.996" E
10	54° 36' 23.616" N	18° 52' 27.025" E
11	54° 36' 19.100" N	18° 52' 26.848" E
12	54° 36' 7.119" N	18° 52' 23.707" E
13	54° 36' 2.768" N	18° 52' 22.567" E
<i>further the course along the border of the internal sea waters, established in the provisions issued pursuant to Article 4(2) of the Act of 21 March 1991 on sea areas of the Republic of Poland and maritime administration</i>		
14	54° 37' 26.049" N	18° 49' 29.368" E
<i>then the course along the border marked by the coastline referred to in Article 220 of the Act of 20 July 2017 Water Law</i>		
15	54° 46' 37.388" N	18° 27' 56.979" E
16	54° 46' 43.273" N	18° 28' 3.891" E
17	54° 46' 48.211" N	18° 28' 9.691" E
18	54° 46' 50.392" N	18° 28' 11.571" E
19	54° 46' 52.258" N	18° 28' 13.179" E
20	54° 47' 2.912" N	18° 28' 22.360" E
21	54° 47' 17.099" N	18° 28' 29.598" E
22	54° 47' 29.860" N	18° 28' 36.110" E
23	54° 47' 56.437" N	18° 28' 37.930" E
24	54° 47' 56.936" N	18° 28' 37.964" E
25	54° 48' 3.382" N	18° 28' 36.042" E
26	54° 48' 10.322" N	18° 28' 33.973" E
27	54° 48' 10.528" N	18° 28' 33.911" E
28	54° 48' 14.066" N	18° 28' 32.856" E
29	54° 48' 14.180" N	18° 28' 32.822" E

Point No	Geocentric geodetic coordinate system GRS80h	
	φ – geodetic latitude	λ – geodetic longitude
30	54° 48' 19.451" N	18° 28' 31.250" E
31	54° 48' 13.033" N	18° 28' 49.530" E
32	54° 48' 3.931" N	18° 29' 15.449" E
33	54° 47' 37.190" N	18° 30' 23.214" E
34	54° 47' 26.729" N	18° 30' 54.279" E
35	54° 46' 57.276" N	18° 32' 21.677" E
36	54° 46' 33.206" N	18° 33' 27.717" E
37	54° 46' 13.106" N	18° 34' 30.376" E
38	54° 46' 1.927" N	18° 34' 58.734" E
39	54° 45' 37.333" N	18° 36' 13.426" E
40	54° 45' 12.375" N	18° 37' 20.665" E
41	54° 44' 39.348" N	18° 39' 0.033" E
42	54° 44' 20.243" N	18° 40' 6.102" E
43	54° 44' 7.002" N	18° 40' 45.763" E
44	54° 43' 56.273" N	18° 41' 12.591" E
45	54° 43' 46.559" N	18° 41' 36.876" E
46	54° 43' 31.201" N	18° 42' 21.418" E
47	54° 43' 20.462" N	18° 42' 46.047" E
48	54° 43' 12.213" N	18° 43' 4.960" E
49	54° 43' 2.559" N	18° 43' 32.426" E
50	54° 42' 31.830" N	18° 44' 33.878" E
51	54° 42' 18.122" N	18° 45' 8.662" E
52	54° 42' 2.203" N	18° 45' 41.830" E
53	54° 41' 42.002" N	18° 46' 21.307" E
54	54° 40' 28.205" N	18° 48' 45.517" E
55	54° 39' 53.565" N	18° 49' 41.201" E
56	54° 39' 37.430" N	18° 50' 4.168" E
57	54° 39' 37.131" N	18° 50' 4.593" E

67. Basin POM.67.B with the basic function of national security and defence is designated. A list of coordinates of the characteristic turning points of the area borders defining the spatial extent of this basin is established, and they are provided in the geocentric geodetic coordinate system GRS80h as follows:

Point No	Geocentric geodetic coordinate system GRS80h	
	φ – geodetic latitude	λ – geodetic longitude
1	54° 39' 42.216" N	18° 50' 47.945" E
2	54° 39' 22.994" N	18° 50' 24.710" E

Point No	Geocentric geodetic coordinate system GRS80h	
	φ – geodetic latitude	λ – geodetic longitude
3	54° 39' 37.131" N	18° 50' 4.593" E
4	54° 39' 37.430" N	18° 50' 4.168" E

Point No	Geocentric geodetic coordinate system GRS80h	
	φ – geodetic latitude	λ – geodetic longitude
5	54° 39' 53.565" N	18° 49' 41.201" E
6	54° 40' 28.205" N	18° 48' 45.517" E
7	54° 41' 42.002" N	18° 46' 21.307" E
8	54° 42' 2.203" N	18° 45' 41.830" E
9	54° 42' 18.122" N	18° 45' 8.662" E
10	54° 42' 31.830" N	18° 44' 33.878" E
11	54° 43' 2.559" N	18° 43' 32.426" E
12	54° 43' 12.213" N	18° 43' 4.960" E
13	54° 43' 20.462" N	18° 42' 46.047" E
14	54° 43' 31.201" N	18° 42' 21.418" E
15	54° 43' 46.559" N	18° 41' 36.876" E
16	54° 43' 56.273" N	18° 41' 12.591" E
17	54° 44' 7.002" N	18° 40' 45.763" E
18	54° 44' 20.243" N	18° 40' 6.102" E
19	54° 44' 39.348" N	18° 39' 0.033" E
20	54° 45' 12.375" N	18° 37' 20.665" E
21	54° 45' 37.333" N	18° 36' 13.426" E
22	54° 46' 1.927" N	18° 34' 58.734" E
23	54° 46' 13.106" N	18° 34' 30.376" E
24	54° 46' 33.206" N	18° 33' 27.717" E
25	54° 46' 57.276" N	18° 32' 21.677" E

Point No	Geocentric geodetic coordinate system GRS80h	
	φ – geodetic latitude	λ – geodetic longitude
26	54° 47' 26.729" N	18° 30' 54.279" E
27	54° 47' 37.190" N	18° 30' 23.214" E
28	54° 48' 3.931" N	18° 29' 15.449" E
29	54° 48' 13.033" N	18° 28' 49.530" E
30	54° 48' 19.451" N	18° 28' 31.250" E
31	54° 48' 23.460" N	18° 28' 28.923" E
32	54° 48' 29.418" N	18° 28' 25.464" E
33	54° 48' 40.531" N	18° 28' 37.965" E
34	54° 49' 8.673" N	18° 29' 9.625" E
35	54° 50' 0.676" N	18° 30' 8.128" E
36	54° 50' 50.913" N	18° 31' 4.643" E
37	54° 50' 58.231" N	18° 31' 12.876" E
38	54° 52' 46.082" N	18° 33' 14.615" E
39	54° 55' 12.600" N	18° 36' 0.000" E
40	54° 51' 55.200" N	18° 43' 22.200" E
41	54° 51' 14.601" N	18° 44' 54.251" E
42	54° 45' 30.600" N	18° 57' 50.400" E
43	54° 43' 41.781" N	18° 55' 38.175" E
44	54° 41' 50.213" N	18° 53' 22.883" E
45	54° 41' 33.797" N	18° 53' 2.977" E
46	54° 40' 58.469" N	18° 52' 20.224" E

68. Basin POM.68.Pw with the basic function of a reserve for future development with extraction allowed is designated. A list of coordinates of the characteristic turning points of the area borders defining the spatial extent of this basin is established, and they are provided in the geocentric geodetic coordinate system GRS80h as follows:

Point No	Geocentric geodetic coordinate system GRS80h	
	φ – geodetic latitude	λ – geodetic longitude
1	55° 3' 57.594" N	18° 26' 53.330" E
2	55° 6' 37.297" N	18° 37' 19.052" E
3	55° 6' 54.770" N	18° 38' 27.511" E
4	55° 7' 50.383" N	18° 42' 5.405" E

Point No	Geocentric geodetic coordinate system GRS80h	
	φ – geodetic latitude	λ – geodetic longitude
5	54° 54' 56.328" N	18° 48' 15.850" E
6	55° 0' 31.379" N	18° 35' 1.952" E
7	55° 0' 51.664" N	18° 34' 13.888" E

69. Basin POM.69.T with the basic function of transport is designated. A list of coordinates of the characteristic turning points of the area borders defining the spatial extent of this basin is established, and they are provided in the geocentric geodetic coordinate system GRS80h as follows:

Point No	Geocentric geodetic coordinate system GRS80h	
	φ – geodetic latitude	λ – geodetic longitude
1	55° 7' 50.383" N	18° 42' 5.405" E
2	55° 6' 54.770" N	18° 38' 27.511" E
3	55° 6' 37.297" N	18° 37' 19.052" E
4	55° 3' 57.594" N	18° 26' 53.330" E
5	55° 5' 18.999" N	18° 23' 38.965" E
6	55° 9' 9.665" N	18° 38' 40.974" E
7	55° 9' 27.203" N	18° 39' 49.558" E
8	55° 9' 47.515" N	18° 41' 8.986" E
9	55° 10' 24.231" N	18° 43' 33.638" E

Point No	Geocentric geodetic coordinate system GRS80h	
	φ – geodetic latitude	λ – geodetic longitude
10	55° 13' 14.401" N	18° 54' 50.400" E
11	55° 16' 5.714" N	19° 6' 11.712" E
<i>further the course along the borders of the exclusive economic zone, referred to in Article 16 of the Act of 21 March 1991 on sea areas of the Republic of Poland and maritime administration</i>		
12	55° 14' 10.311" N	19° 7' 13.407" E
13	55° 11' 3.243" N	18° 54' 50.400" E
14	55° 8' 27.042" N	18° 44' 29.987" E

70. Basin POM.70.T with the basic function of transport is designated. A list of coordinates of the characteristic turning points of the area borders defining the spatial extent of this basin is established, and they are provided in the geocentric geodetic coordinate system GRS80h as follows:

Point No	Geocentric geodetic coordinate system GRS80h	
	φ – geodetic latitude	λ – geodetic longitude
1	55° 8' 27.042" N	18° 44' 29.987" E
2	54° 53' 30.078" N	18° 51' 38.137" E
3	54° 54' 56.328" N	18° 48' 15.850" E
4	55° 7' 50.383" N	18° 42' 5.405" E
5	55° 9' 47.515" N	18° 41' 8.986" E
6	55° 10' 54.355" N	18° 40' 36.549" E
7	55° 11' 52.116" N	18° 40' 8.518" E
8	55° 14' 59.280" N	18° 38' 37.689" E
9	55° 24' 56.531" N	18° 33' 47.847" E
10	55° 26' 24.002" N	18° 33' 5.087" E
11	55° 33' 25.104" N	18° 29' 38.460" E
12	55° 34' 52.151" N	18° 28' 55.587" E
13	55° 49' 54.000" N	18° 21' 27.232" E
14	55° 54' 19.606" N	18° 19' 15.186" E

Point No	Geocentric geodetic coordinate system GRS80h	
	φ – geodetic latitude	λ – geodetic longitude
<i>further the course along the borders of the exclusive economic zone, referred to in Article 16 of the Act of 21 March 1991 on sea areas of the Republic of Poland and maritime administration</i>		
15	55° 55' 12.481" N	18° 21' 34.832" E
16	55° 49' 54.961" N	18° 24' 12.188" E
17	55° 49' 54.000" N	18° 24' 12.664" E
18	55° 35' 2.046" N	18° 31' 34.695" E
19	55° 33' 34.882" N	18° 32' 17.535" E
20	55° 26' 43.361" N	18° 35' 39.046" E
21	55° 25' 15.931" N	18° 36' 21.702" E
22	55° 14' 59.224" N	18° 41' 20.432" E
23	55° 14' 30.769" N	18° 41' 34.216" E
24	55° 13' 32.958" N	18° 42' 2.219" E
25	55° 10' 24.231" N	18° 43' 33.638" E

71. Basin POM.71.Pw with the basic function of a reserve for future development with extraction allowed is designated. A list of coordinates of the characteristic turning points of the area borders defining the spatial extent of this basin is established, and they are provided in the geocentric geodetic coordinate system GRS80h as follows:

Point No	Geocentric geodetic coordinate system GRS80h
----------	--

	φ – geodetic latitude	λ – geodetic longitude
--	-------------------------------	--------------------------------

Point No	Geocentric geodetic coordinate system GRS80h	
	φ – geodetic latitude	λ – geodetic longitude
1	55° 6' 42.550" N	19° 11' 11.799" E
2	55° 2' 54.564" N	19° 8' 55.951" E
3	54° 51' 22.629" N	19° 2' 3.653" E
4	54° 52' 52.989" N	18° 53' 4.427" E
5	54° 53' 30.078" N	18° 51' 38.137" E
6	55° 8' 27.042" N	18° 44' 29.987" E
7	55° 11' 3.243" N	18° 54' 50.400" E

Point No	Geocentric geodetic coordinate system GRS80h	
	φ – geodetic latitude	λ – geodetic longitude
8	55° 14' 10.311" N	19° 7' 13.407" E
<i>further the course along the borders of the exclusive economic zone, referred to in Article 16 of the Act of 21 March 1991 on sea areas of the Republic of Poland and maritime administration</i>		
9	55° 6' 47.658" N	19° 11' 9.089" E

72. Basin POM.72.Pw with the basic function of a reserve for future development with extraction allowed is designated. A list of coordinates of the characteristic turning points of the area borders defining the spatial extent of this basin is established, and they are provided in the geocentric geodetic coordinate system GRS80h as follows:

Point No	Geocentric geodetic coordinate system GRS80h	
	φ – geodetic latitude	λ – geodetic longitude
1	55° 25' 59.726" N	19° 2' 23.007" E
<i>further the course along the borders of the exclusive economic zone, referred to in Article 16 of the Act of 21 March 1991 on sea areas of the Republic of Poland and maritime administration</i>		
2	55° 16' 5.714" N	19° 6' 11.712" E
3	55° 13' 14.401" N	18° 54' 50.400" E
4	55° 10' 24.231" N	18° 43' 33.638" E
5	55° 13' 32.958" N	18° 42' 2.219" E
6	55° 14' 30.769" N	18° 41' 34.216" E
7	55° 14' 59.224" N	18° 41' 20.432" E
8	55° 25' 15.931" N	18° 36' 21.702" E
9	55° 26' 19.125" N	18° 44' 52.862" E
10	55° 27' 32.997" N	18° 54' 50.400" E
11	55° 28' 24.481" N	19° 1' 46.843" E
<i>further the course along the borders of the exclusive economic zone, referred to in Article 16 of the Act of 21 March 1991 on sea areas of the Republic of Poland and maritime administration</i>		

Point No	Geocentric geodetic coordinate system GRS80h	
	φ – geodetic latitude	λ – geodetic longitude
12	55° 26' 6.107" N	19° 2' 21.415" E
<i>points defining the border within the basin</i>		
13	55° 20' 23.890" N	18° 43' 22.220" E
14	55° 21' 28.006" N	18° 44' 52.875" E
15	55° 21' 55.302" N	18° 45' 31.469" E
16	55° 22' 9.300" N	18° 45' 51.270" E
17	55° 22' 30.853" N	18° 45' 33.829" E
18	55° 23' 34.848" N	18° 44' 42.041" E
19	55° 24' 12.257" N	18° 44' 11.734" E
20	55° 24' 36.330" N	18° 43' 52.230" E
21	55° 25' 15.799" N	18° 43' 4.920" E
22	55° 25' 52.910" N	18° 42' 12.420" E
23	55° 24' 49.585" N	18° 39' 54.474" E
24	55° 24' 20.820" N	18° 38' 51.811" E
25	55° 22' 54.230" N	18° 38' 50.290" E
26	55° 22' 5.910" N	18° 39' 15.620" E
27	55° 20' 56.759" N	18° 40' 47.830" E

73. Basin POM.73.K with the basic function of exploration, investigation of mineral and fossil resources and extraction from the resources is designated. A list of coordinates of the characteristic turning points of the area borders defining the spatial extent of this basin is established, and they are provided in the geocentric geodetic coordinate system GRS80h as follows:

Point No	Geocentric geodetic coordinate system GRS80h	
	φ – geodetic latitude	λ – geodetic longitude
1	55° 20' 23.890" N	18° 43' 22.220" E
2	55° 20' 56.759" N	18° 40' 47.830" E
3	55° 22' 5.910" N	18° 39' 15.620" E
4	55° 22' 54.230" N	18° 38' 50.290" E
5	55° 24' 20.820" N	18° 38' 51.811" E
6	55° 24' 49.585" N	18° 39' 54.474" E
7	55° 25' 52.910" N	18° 42' 12.420" E
8	55° 25' 15.799" N	18° 43' 4.920" E

Point No	Geocentric geodetic coordinate system GRS80h	
	φ – geodetic latitude	λ – geodetic longitude
9	55° 24' 36.330" N	18° 43' 52.230" E
10	55° 24' 12.257" N	18° 44' 11.734" E
11	55° 23' 34.848" N	18° 44' 42.041" E
12	55° 22' 30.853" N	18° 45' 33.829" E
13	55° 22' 9.300" N	18° 45' 51.270" E
14	55° 21' 55.302" N	18° 45' 31.469" E
15	55° 21' 28.006" N	18° 44' 52.875" E

74. Basin POM.74.Pw with the basic function of a reserve for future development with extraction allowed is designated. A list of coordinates of the characteristic turning points of the area borders defining the spatial extent of this basin is established, and they are provided in the geocentric geodetic coordinate system GRS80h as follows:

Point No	Geocentric geodetic coordinate system GRS80h	
	φ – geodetic latitude	λ – geodetic longitude
1	55° 29' 54.403" N	19° 1' 24.340" E
2	55° 29' 5.701" N	18° 54' 50.400" E
3	55° 27' 51.828" N	18° 44' 52.858" E
4	55° 26' 43.361" N	18° 35' 39.046" E
5	55° 33' 34.882" N	18° 32' 17.535" E
6	55° 34' 55.219" N	18° 54' 52.838" E

Point No	Geocentric geodetic coordinate system GRS80h	
	φ – geodetic latitude	λ – geodetic longitude
7	55° 35' 13.676" N	19° 0' 4.208" E
<i>further the course along the borders of the exclusive economic zone, referred to in Article 16 of the Act of 21 March 1991 on sea areas of the Republic of Poland and maritime administration</i>		
8	55° 29' 55.817" N	19° 1' 23.986" E

75. Basin POM.75.Pw with the basic function of a reserve for future development with extraction allowed is designated. A list of coordinates of the characteristic turning points of the area borders defining the spatial extent of this basin is established, and they are provided in the geocentric geodetic coordinate system GRS80h as follows:

Point No	Geocentric geodetic coordinate system GRS80h	
	φ – geodetic latitude	λ – geodetic longitude
1	55° 36' 43.354" N	18° 59' 41.635" E
<i>further the course along the borders of the exclusive economic zone, referred to in Article 16 of the Act of 21 March 1991 on sea areas of the Republic of Poland and maritime administration</i>		
2	55° 36' 43.349" N	18° 59' 41.552" E
3	55° 36' 26.010" N	18° 54' 52.834" E
4	55° 35' 2.046" N	18° 31' 34.695" E

Point No	Geocentric geodetic coordinate system GRS80h	
	φ – geodetic latitude	λ – geodetic longitude
5	55° 49' 54.000" N	18° 24' 12.664" E
6	55° 49' 54.961" N	18° 24' 12.188" E
7	55° 55' 12.481" N	18° 21' 34.832" E
<i>further the course along the borders of the exclusive economic zone, referred to in Article 16 of the Act of 21 March 1991 on sea areas of the Republic of Poland and maritime administration</i>		
8	55° 36' 43.373" N	18° 59' 41.630" E

76. Basin POM.76.P with the basic function of a reserve for future development is designated. A list of coordinates of the characteristic turning points of the area borders defining the spatial extent of this basin is established, and they are provided in the geocentric geodetic coordinate system GRS80h as follows:

Point No	Geocentric geodetic coordinate system GRS80h	
	φ – geodetic latitude	λ – geodetic longitude
1	54° 40' 20.272" N	18° 55' 52.245" E
2	54° 40' 3.677" N	18° 55' 38.781" E
3	54° 39' 2.039" N	18° 54' 48.769" E
4	54° 38' 7.947" N	18° 54' 4.880" E
5	54° 36' 56.513" N	18° 53' 7.009" E
6	54° 36' 38.272" N	18° 52' 52.242" E
7	54° 35' 59.349" N	18° 52' 29.667" E
<i>further the course along the border of the internal sea waters, established in the provisions issued pursuant to Article 4(2) of the Act of 21 March 1991 on sea areas of the Republic of Poland and maritime administration</i>		
8	54° 36' 2.768" N	18° 52' 22.567" E
9	54° 36' 7.119" N	18° 52' 23.707" E
10	54° 36' 19.100" N	18° 52' 26.848" E
11	54° 36' 23.616" N	18° 52' 27.025" E

Point No	Geocentric geodetic coordinate system GRS80h	
	φ – geodetic latitude	λ – geodetic longitude
12	54° 36' 48.377" N	18° 52' 27.996" E
13	54° 37' 8.370" N	18° 52' 24.885" E
14	54° 37' 27.962" N	18° 52' 21.836" E
15	54° 37' 47.498" N	18° 52' 14.736" E
16	54° 38' 2.229" N	18° 52' 4.199" E
17	54° 38' 9.647" N	18° 51' 58.893" E
18	54° 38' 38.550" N	18° 51' 29.312" E
19	54° 38' 50.518" N	18° 51' 13.760" E
20	54° 39' 22.994" N	18° 50' 24.710" E
21	54° 39' 42.216" N	18° 50' 47.945" E
22	54° 40' 58.469" N	18° 52' 20.224" E
23	54° 41' 33.797" N	18° 53' 2.977" E
24	54° 40' 54.009" N	18° 54' 34.577" E

77. Basin POM.77.T with the basic function of transport is designated. A list of coordinates of the characteristic turning points of the area borders defining the spatial extent of this basin is established, and they are provided in the geocentric geodetic coordinate system GRS80h as follows:

Point No	Geocentric geodetic coordinate system GRS80h	
	φ – geodetic latitude	λ – geodetic longitude
1	54° 39' 41.871" N	18° 58' 11.445" E
2	54° 35' 59.871" N	18° 55' 11.441" E
3	54° 35' 20.563" N	18° 54' 13.330" E
4	54° 35' 14.043" N	18° 54' 3.691" E
<i>further the course along the border of the internal sea waters, established in the provisions issued pursuant to Article 4(2) of the Act of 21 March 1991 on sea areas of the Republic of Poland and maritime administration</i>		
5	54° 35' 59.349" N	18° 52' 29.667" E
6	54° 36' 38.272" N	18° 52' 52.242" E

Point No	Geocentric geodetic coordinate system GRS80h	
	φ – geodetic latitude	λ – geodetic longitude
7	54° 36' 56.513" N	18° 53' 7.009" E
8	54° 38' 7.947" N	18° 54' 4.880" E
9	54° 39' 2.039" N	18° 54' 48.769" E
10	54° 40' 3.677" N	18° 55' 38.781" E
11	54° 40' 20.272" N	18° 55' 52.245" E
12	54° 40' 14.604" N	18° 56' 12.789" E
13	54° 39' 48.825" N	18° 57' 46.239" E

78. Basin POM.78.P with the basic function of a reserve for future development is designated. A list of coordinates of the characteristic turning points of the area borders defining the spatial extent of this basin is established, and they are provided in the geocentric geodetic coordinate system GRS80h as follows:

Point No	Geocentric geodetic coordinate system GRS80h	
	φ – geodetic latitude	λ – geodetic longitude
1	54° 36' 55.069" N	19° 3' 50.446" E
2	54° 32' 20.486" N	19° 0' 2.948" E
<i>further the course along the border of the internal sea waters, established in the provisions issued pursuant to Article 4(2) of the Act of 21 March 1991 on sea areas of the Republic of Poland and maritime administration</i>		
3	54° 35' 14.043" N	18° 54' 3.691" E

Point No	Geocentric geodetic coordinate system GRS80h	
	φ – geodetic latitude	λ – geodetic longitude
4	54° 35' 20.563" N	18° 54' 13.330" E
5	54° 35' 59.871" N	18° 55' 11.441" E
6	54° 39' 41.871" N	18° 58' 11.445" E
7	54° 40' 9.004" N	19° 2' 9.454" E

79. Basin POM.79.T with the basic function of transport is designated. A list of coordinates of the characteristic turning points of the area borders defining the spatial extent of this basin is established, and they are provided in the geocentric geodetic coordinate system GRS80h as follows:

Point No	Geocentric geodetic coordinate system GRS80h	
	φ – geodetic latitude	λ – geodetic longitude
1	54° 36' 55.069" N	19° 3' 50.446" E
2	54° 40' 9.004" N	19° 2' 9.454" E
3	54° 40' 52.189" N	19° 6' 17.696" E
4	54° 36' 42.468" N	19° 8' 25.248" E
5	54° 30' 41.834" N	19° 3' 26.504" E
<i>further the course along the border of the internal</i>		

Point No	Geocentric geodetic coordinate system GRS80h	
	φ – geodetic latitude	λ – geodetic longitude
<i>sea waters, established in the provisions issued pursuant to Article 4(2) of the Act of 21 March 1991 on sea areas of the Republic of Poland and maritime administration</i>		
6	54° 32' 20.486" N	19° 0' 2.948" E

80. Basin POM.80.Pw with the basic function of a reserve for future development with extraction allowed is designated. A list of coordinates of the characteristic turning points of the area borders defining the spatial extent of this basin is established, and they are provided in the geocentric geodetic coordinate system GRS80h as follows:

Point No	Geocentric geodetic coordinate system GRS80h	
	φ – geodetic latitude	λ – geodetic longitude
1	54° 46' 23.309" N	19° 20' 3.930" E
<i>further the course along the borders of the exclusive economic zone, referred to in Article 16 of the Act</i>		

Point No	Geocentric geodetic coordinate system GRS80h	
	φ – geodetic latitude	λ – geodetic longitude
<i>of 21 March 1991 on sea areas of the Republic of Poland and maritime administration</i>		
2	54° 36' 14.040" N	19° 24' 15.020" E

Point No	Geocentric geodetic coordinate system GRS80h	
	φ – geodetic latitude	λ – geodetic longitude
<i>further the course along the border of the territorial sea, established in the provisions issued pursuant to Article 5(3a) of the Act of 21 March 1991 on sea areas of the Republic of Poland and maritime administration</i>		
3	54° 29' 35.062" N	19° 34' 59.351" E
4	54° 29' 25.780" N	19° 34' 37.820" E
5	54° 29' 18.557" N	19° 34' 20.992" E
6	54° 28' 44.163" N	19° 33' 0.908" E
7	54° 27' 59.944" N	19° 31' 0.063" E
8	54° 27' 40.094" N	19° 30' 5.870" E
9	54° 27' 24.890" N	19° 29' 15.262" E
10	54° 26' 55.585" N	19° 27' 37.803" E
11	54° 26' 37.243" N	19° 26' 36.838" E
12	54° 25' 55.696" N	19° 24' 18.902" E
13	54° 24' 43.554" N	19° 25' 18.029" E
14	54° 23' 54.600" N	19° 21' 26.400" E
15	54° 27' 54.600" N	19° 22' 56.400" E

Point No	Geocentric geodetic coordinate system GRS80h	
	φ – geodetic latitude	λ – geodetic longitude
16	54° 32' 54.600" N	19° 23' 8.400" E
17	54° 33' 54.600" N	19° 23' 7.800" E
18	54° 40' 54.600" N	19° 12' 50.400" E
19	54° 32' 54.600" N	19° 6' 38.400" E
20	54° 30' 9.614" N	19° 4' 32.884" E
<i>further the course along the border of the internal sea waters, established in the provisions issued pursuant to Article 4(2) of the Act of 21 March 1991 on sea areas of the Republic of Poland and maritime administration</i>		
21	54° 30' 41.834" N	19° 3' 26.504" E
22	54° 36' 42.468" N	19° 8' 25.248" E
23	54° 40' 52.189" N	19° 6' 17.696" E
24	54° 40' 52.669" N	19° 6' 17.450" E
25	54° 45' 55.261" N	19° 4' 0.132" E
26	54° 47' 6.854" N	19° 3' 27.642" E
27	54° 48' 55.481" N	19° 4' 25.780" E
28	54° 46' 48.986" N	19° 17' 25.628" E

81. Basin POM.81.T with the basic function of transport is designated. A list of coordinates of the characteristic turning points of the area borders defining the spatial extent of this basin is established, and they are provided in the geocentric geodetic coordinate system GRS80h as follows:

Point No	Geocentric geodetic coordinate system GRS80h	
	φ – geodetic latitude	λ – geodetic longitude
1	54° 46' 26.629" N	19° 20' 4.617" E
<i>further the course along the borders of the exclusive economic zone, referred to in Article 16 of the Act of 21 March 1991 on sea areas of the Republic of Poland and maritime administration</i>		
2	54° 46' 23.309" N	19° 20' 3.930" E
3	54° 46' 48.986" N	19° 17' 25.628" E
4	54° 48' 55.481" N	19° 4' 25.780" E
5	54° 49' 30.021" N	19° 0' 58.746" E
6	54° 52' 52.989" N	18° 53' 4.427" E

Point No	Geocentric geodetic coordinate system GRS80h	
	φ – geodetic latitude	λ – geodetic longitude
7	54° 51' 22.629" N	19° 2' 3.653" E
8	54° 50' 51.057" N	19° 5' 26.130" E
9	54° 50' 51.055" N	19° 5' 26.142" E
10	54° 48' 50.679" N	19° 17' 44.506" E
11	54° 48' 23.873" N	19° 20' 28.927" E
<i>further the course along the borders of the exclusive economic zone, referred to in Article 16 of the Act of 21 March 1991 on sea areas of the Republic of Poland and maritime administration</i>		
12	54° 46' 32.995" N	19° 20' 5.936" E

82. Basin POM.82.T with the basic function of transport is designated. A list of coordinates of the characteristic turning points of the area borders defining the spatial extent

of this basin is established, and they are provided in the geocentric geodetic coordinate system GRS80h as follows:

Point No	Geocentric geodetic coordinate system GRS80h	
	φ – geodetic latitude	λ – geodetic longitude
1	54° 48' 55.481" N	19° 4' 25.780" E
2	54° 47' 6.854" N	19° 3' 27.642" E
3	54° 49' 30.021" N	19° 0' 58.746" E
4	54° 51' 22.629" N	19° 2' 3.653" E
5	55° 2' 54.564" N	19° 8' 55.951" E
6	55° 6' 42.550" N	19° 11' 11.799" E
<i>further the course along the borders of the exclusive economic zone, referred to in Article 16 of the Act</i>		

Point No	Geocentric geodetic coordinate system GRS80h	
	φ – geodetic latitude	λ – geodetic longitude
<i>of 21 March 1991 on sea areas of the Republic of Poland and maritime administration</i>		
7	55° 3' 24.441" N	19° 12' 56.779" E
8	55° 0' 28.882" N	19° 11' 11.766" E
9	54° 50' 51.235" N	19° 5' 26.236" E
10	54° 50' 51.055" N	19° 5' 26.142" E

83. Basin POM.83.Pw with the basic function of a reserve for future development with extraction allowed is designated. A list of coordinates of the characteristic turning points of the area borders defining the spatial extent of this basin is established, and they are provided in the geocentric geodetic coordinate system GRS80h as follows:

Point No	Geocentric geodetic coordinate system GRS80h	
	φ – geodetic latitude	λ – geodetic longitude
1	54° 50' 50.421" N	19° 19' 33.594" E
<i>further the course along the borders of the exclusive economic zone, referred to in Article 16 of the Act of 21 March 1991 on sea areas of the Republic of Poland and maritime administration</i>		
2	54° 48' 23.873" N	19° 20' 28.927" E
3	54° 48' 50.679" N	19° 17' 44.506" E
4	54° 50' 51.055" N	19° 5' 26.142" E
5	54° 50' 51.235" N	19° 5' 26.236" E

Point No	Geocentric geodetic coordinate system GRS80h	
	φ – geodetic latitude	λ – geodetic longitude
6	55° 0' 28.882" N	19° 11' 11.766" E
7	55° 3' 24.441" N	19° 12' 56.779" E
<i>further the course along the borders of the exclusive economic zone, referred to in Article 16 of the Act of 21 March 1991 on sea areas of the Republic of Poland and maritime administration</i>		
8	54° 50' 56.598" N	19° 19' 30.361" E

84. Basin POM.84.L with the basic function of environmentally conditioned local development is designated. A list of coordinates of the characteristic turning points of the area borders defining the spatial extent of this basin is established, and they are provided in the geocentric geodetic coordinate system GRS80h as follows:

Point No	Geocentric geodetic coordinate system GRS80h	
	φ – geodetic latitude	λ – geodetic longitude
1	54° 37' 35.669" N	18° 46' 25.480" E
2	54° 37' 27.267" N	18° 44' 53.397" E
3	54° 37' 26.899" N	18° 44' 48.229" E

Point No	Geocentric geodetic coordinate system GRS80h	
	φ – geodetic latitude	λ – geodetic longitude
4	54° 37' 44.328" N	18° 44' 22.654" E
5	54° 38' 13.770" N	18° 43' 39.431" E
6	54° 38' 34.132" N	18° 43' 9.524" E

Point No	Geocentric geodetic coordinate system GRS80h	
	φ – geodetic latitude	λ – geodetic longitude
7	54° 39' 36.664" N	18° 41' 37.611" E
8	54° 40' 0.600" N	18° 41' 2.400" E
9	54° 39' 56.980" N	18° 40' 37.063" E
10	54° 39' 54.600" N	18° 40' 20.400" E
11	54° 39' 54.601" N	18° 40' 5.897" E
12	54° 39' 54.606" N	18° 39' 16.664" E
13	54° 39' 54.606" N	18° 39' 13.292" E
14	54° 39' 54.600" N	18° 37' 50.400" E
15	54° 37' 48.635" N	18° 36' 3.814" E
16	54° 37' 44.326" N	18° 36' 0.168" E
17	54° 37' 28.100" N	18° 35' 46.438" E
18	54° 37' 18.600" N	18° 35' 38.400" E
19	54° 36' 54.772" N	18° 35' 27.341" E
20	54° 36' 42.404" N	18° 35' 21.602" E
21	54° 35' 38.823" N	18° 34' 52.114" E
22	54° 35' 24.838" N	18° 34' 45.632" E
23	54° 35' 18.737" N	18° 34' 42.804" E
24	54° 34' 7.451" N	18° 34' 9.785" E
25	54° 33' 59.982" N	18° 34' 6.327" E
26	54° 33' 54.672" N	18° 34' 3.869" E
27	54° 33' 13.631" N	18° 33' 44.877" E
28	54° 33' 12.813" N	18° 33' 44.499" E

Point No	Geocentric geodetic coordinate system GRS80h	
	φ – geodetic latitude	λ – geodetic longitude
29	54° 32' 54.205" N	18° 33' 36.070" E
30	54° 32' 54.202" N	18° 33' 36.035" E
<i>then the course along the border marked by the coastline referred to in Article 220 of the Act of 20 July 2017 Water Law</i>		
31	54° 38' 5.038" N	18° 28' 5.022" E
32	54° 38' 5.047" N	18° 28' 5.107" E
33	54° 38' 13.647" N	18° 29' 6.948" E
34	54° 39' 10.956" N	18° 28' 44.734" E
35	54° 39' 31.215" N	18° 28' 11.181" E
36	54° 39' 31.123" N	18° 27' 50.507" E
<i>then the course along the border marked by the coastline referred to in Article 220 of the Act of 20 July 2017 Water Law</i>		
37	54° 41' 33.788" N	18° 40' 24.969" E
<i>further the course along the border of the port in Jastarnia, established in the provisions issued pursuant to Article 45(1) of the Act of 21 March 1991 on sea areas of the Republic of Poland and maritime administration</i>		
38	54° 41' 33.788" N	18° 40' 29.061" E
<i>then the course along the border marked by the coastline referred to in Article 220 of the Act of 20 July 2017 Water Law</i>		
39	54° 37' 36.312" N	18° 46' 24.391" E

85. Basin POM.85.M with the basic function of multifunctional economic development is designated. A list of coordinates of the characteristic turning points of the area borders defining the spatial extent of this basin is established, and they are provided in the geocentric geodetic coordinate system GRS80h as follows:

Point No	Geocentric geodetic coordinate system GRS80h	
	φ – geodetic latitude	λ – geodetic longitude
1	54° 40' 0.600" N	18° 41' 2.400" E
2	54° 39' 36.664" N	18° 41' 37.611" E
3	54° 38' 34.132" N	18° 43' 9.524" E
4	54° 38' 13.770" N	18° 43' 39.431" E
5	54° 37' 44.328" N	18° 44' 22.654" E
6	54° 37' 26.899" N	18° 44' 48.229" E
7	54° 37' 27.267" N	18° 44' 53.397" E
8	54° 37' 35.669" N	18° 46' 25.480" E
<i>then the course along the border marked by the</i>		

Point No	Geocentric geodetic coordinate system GRS80h	
	φ – geodetic latitude	λ – geodetic longitude
<i>coastline referred to in Article 220 of the Act of 20 July 2017 Water Law</i>		
9	54° 37' 3.786" N	18° 46' 43.286" E
10	54° 37' 1.096" N	18° 46' 15.638" E
11	54° 37' 0.623" N	18° 46' 15.652" E
12	54° 36' 58.074" N	18° 46' 15.033" E
13	54° 36' 57.658" N	18° 46' 14.941" E
14	54° 36' 57.241" N	18° 46' 14.868" E
15	54° 36' 56.354" N	18° 46' 14.517" E

Point No	Geocentric geodetic coordinate system GRS80h	
	φ – geodetic latitude	λ – geodetic longitude
16	54° 36' 55.813" N	18° 46' 14.268" E
17	54° 36' 55.207" N	18° 46' 13.878" E
18	54° 36' 55.143" N	18° 46' 13.842" E
19	54° 36' 54.591" N	18° 46' 13.531" E
20	54° 36' 53.968" N	18° 46' 13.226" E
21	54° 36' 53.339" N	18° 46' 12.964" E
22	54° 36' 52.704" N	18° 46' 12.746" E
23	54° 36' 52.064" N	18° 46' 12.571" E
24	54° 36' 51.421" N	18° 46' 12.441" E
25	54° 36' 50.776" N	18° 46' 12.356" E
26	54° 36' 50.128" N	18° 46' 12.315" E
27	54° 36' 49.481" N	18° 46' 12.318" E
28	54° 36' 48.834" N	18° 46' 12.367" E
29	54° 36' 48.189" N	18° 46' 12.460" E
30	54° 36' 47.546" N	18° 46' 12.597" E
31	54° 36' 46.907" N	18° 46' 12.778" E
32	54° 36' 46.372" N	18° 46' 12.965" E
33	54° 36' 46.059" N	18° 46' 13.084" E
34	54° 36' 45.332" N	18° 46' 13.391" E
35	54° 36' 44.710" N	18° 46' 13.703" E
36	54° 36' 44.364" N	18° 46' 13.903" E
37	54° 36' 44.096" N	18° 46' 14.058" E
38	54° 36' 43.491" N	18° 46' 14.454" E
39	54° 36' 42.895" N	18° 46' 14.893" E
40	54° 36' 42.310" N	18° 46' 15.371" E
41	54° 36' 41.737" N	18° 46' 15.890" E
42	54° 36' 41.176" N	18° 46' 16.448" E
43	54° 36' 40.629" N	18° 46' 17.044" E
44	54° 36' 40.096" N	18° 46' 17.677" E
45	54° 36' 39.578" N	18° 46' 18.346" E
46	54° 36' 39.389" N	18° 46' 18.611" E
47	54° 36' 39.075" N	18° 46' 19.051" E
48	54° 36' 38.122" N	18° 46' 20.561" E
49	54° 36' 37.243" N	18° 46' 22.197" E
50	54° 36' 36.538" N	18° 46' 23.403" E
51	54° 36' 35.775" N	18° 46' 24.597" E
52	54° 36' 35.162" N	18° 46' 25.677" E
53	54° 36' 34.321" N	18° 46' 27.373" E
54	54° 36' 33.561" N	18° 46' 29.179" E
55	54° 36' 32.888" N	18° 46' 31.084" E

Point No	Geocentric geodetic coordinate system GRS80h	
	φ – geodetic latitude	λ – geodetic longitude
56	54° 36' 32.323" N	18° 46' 33.007" E
57	54° 36' 28.849" N	18° 46' 46.066" E
58	54° 36' 26.471" N	18° 46' 55.000" E
59	54° 36' 25.552" N	18° 46' 56.242" E
60	54° 36' 24.599" N	18° 46' 57.752" E
61	54° 36' 23.719" N	18° 46' 59.388" E
62	54° 36' 22.918" N	18° 47' 1.140" E
63	54° 36' 22.168" N	18° 47' 3.075" E
64	54° 36' 21.648" N	18° 47' 4.677" E
65	54° 36' 21.166" N	18° 47' 6.066" E
66	54° 36' 20.682" N	18° 47' 7.245" E
67	54° 36' 19.409" N	18° 47' 9.480" E
68	54° 36' 17.938" N	18° 47' 10.582" E
69	54° 36' 16.804" N	18° 47' 11.658" E
70	54° 36' 15.723" N	18° 47' 12.887" E
71	54° 36' 14.703" N	18° 47' 14.260" E
72	54° 36' 14.218" N	18° 47' 14.998" E
73	54° 36' 13.439" N	18° 47' 14.142" E
74	54° 36' 8.473" N	18° 47' 10.164" E
75	54° 36' 3.573" N	18° 47' 7.808" E
76	54° 35' 58.382" N	18° 47' 7.074" E
77	54° 35' 53.057" N	18° 47' 7.963" E
78	54° 35' 51.991" N	18° 47' 8.471" E
79	54° 35' 47.955" N	18° 47' 10.396" E
80	54° 35' 43.279" N	18° 47' 14.220" E
81	54° 35' 39.050" N	18° 47' 19.241" E
82	54° 35' 35.469" N	18° 47' 25.498" E
83	54° 35' 32.963" N	18° 47' 31.504" E
84	54° 35' 30.210" N	18° 47' 41.276" E
85	54° 35' 28.733" N	18° 47' 51.395" E
86	54° 35' 28.420" N	18° 47' 58.850" E
87	54° 35' 28.823" N	18° 48' 7.694" E
88	54° 35' 29.106" N	18° 48' 10.775" E
89	54° 35' 30.233" N	18° 48' 16.732" E
90	54° 35' 32.426" N	18° 48' 24.766" E
91	54° 35' 35.312" N	18° 48' 31.873" E
92	54° 35' 37.438" N	18° 48' 35.619" E
93	54° 35' 37.449" N	18° 48' 35.703" E
<i>then the course along the border marked by the coastline referred to in Article 220 of the Act of 20 July 2017 Water Law</i>		

Point No	Geocentric geodetic coordinate system GRS80h	
	φ – geodetic latitude	λ – geodetic longitude
94	54° 37' 26.049" N	18° 49' 29.368" E
<i>further the course along the border of the internal sea waters, established in the provisions issued pursuant to Article 4(2) of the Act of 21 March 1991 on sea areas of the Republic of Poland and maritime administration</i>		
95	54° 30' 9.614" N	19° 4' 32.884" E
96	54° 27' 54.600" N	19° 2' 50.400" E
97	54° 26' 7.650" N	19° 1' 30.110" E
98	54° 23' 55.030" N	19° 14' 3.620" E
99	54° 23' 54.875" N	19° 17' 43.283" E
100	54° 23' 47.298" N	19° 17' 8.407" E
101	54° 23' 38.879" N	19° 16' 42.520" E
102	54° 23' 24.667" N	19° 16' 11.434" E
103	54° 23' 12.016" N	19° 15' 51.232" E
104	54° 23' 3.012" N	19° 15' 40.301" E
105	54° 22' 57.906" N	19° 15' 34.103" E
106	54° 22' 42.588" N	19° 15' 20.351" E
107	54° 22' 20.762" N	19° 15' 7.685" E
108	54° 22' 3.720" N	19° 15' 2.654" E
109	54° 21' 46.438" N	19° 15' 1.559" E
110	54° 21' 25.023" N	19° 15' 5.771" E
<i>further along the border between inland surface waters and internal sea waters, established in the provisions issued pursuant to Article 28 of the Act of 20 July 2017 – Water Law and along the border delimited by the shoreline referred to in Article 220 of the Act of 20 July 2017 – Water Law</i>		
111	54° 22' 16.516" N	18° 46' 53.467" E
112	54° 22' 28.370" N	18° 46' 45.723" E
113	54° 22' 28.689" N	18° 46' 45.811" E
114	54° 22' 34.990" N	18° 46' 47.054" E
115	54° 23' 58.991" N	18° 46' 47.050" E
116	54° 23' 58.991" N	18° 47' 39.290" E
117	54° 23' 58.993" N	18° 48' 49.562" E
118	54° 23' 58.994" N	18° 50' 33.082" E
119	54° 23' 58.998" N	18° 53' 53.051" E
120	54° 25' 35.282" N	18° 53' 53.047" E
121	54° 27' 59.001" N	18° 53' 53.039" E
122	54° 27' 58.995" N	18° 48' 50.207" E
123	54° 27' 58.994" N	18° 47' 53.829" E
124	54° 27' 58.989" N	18° 43' 5.456" E
125	54° 27' 58.987" N	18° 41' 2.100" E

Point No	Geocentric geodetic coordinate system GRS80h	
	φ – geodetic latitude	λ – geodetic longitude
126	54° 27' 58.985" N	18° 39' 5.517" E
127	54° 27' 58.985" N	18° 38' 35.036" E
128	54° 27' 0.287" N	18° 38' 35.039" E
129	54° 24' 58.983" N	18° 38' 35.045" E
130	54° 24' 47.000" N	18° 39' 23.000" E
131	54° 24' 39.305" N	18° 39' 31.729" E
<i>then the course along the border marked by the coastline referred to in Article 220 of the Act of 20 July 2017 Water Law</i>		
132	54° 29' 51.098" N	18° 33' 47.291" E
133	54° 29' 47.726" N	18° 34' 15.841" E
134	54° 29' 36.000" N	18° 35' 54.000" E
135	54° 29' 30.577" N	18° 37' 5.793" E
136	54° 29' 28.910" N	18° 37' 27.867" E
137	54° 29' 25.408" N	18° 38' 14.225" E
138	54° 29' 25.000" N	18° 38' 19.625" E
139	54° 29' 25.000" N	18° 39' 54.208" E
140	54° 29' 50.217" N	18° 40' 50.642" E
141	54° 29' 57.955" N	18° 41' 7.960" E
142	54° 30' 27.945" N	18° 42' 15.077" E
143	54° 30' 54.476" N	18° 43' 14.451" E
144	54° 31' 27.472" N	18° 43' 14.449" E
145	54° 31' 35.564" N	18° 42' 53.661" E
146	54° 32' 41.707" N	18° 40' 3.749" E
147	54° 32' 47.739" N	18° 39' 48.254" E
148	54° 32' 47.958" N	18° 38' 31.130" E
149	54° 32' 48.183" N	18° 37' 11.798" E
150	54° 32' 48.264" N	18° 36' 43.289" E
151	54° 32' 48.363" N	18° 36' 19.157" E
152	54° 32' 48.466" N	18° 35' 54.017" E
153	54° 32' 50.360" N	18° 35' 48.416" E
154	54° 32' 59.834" N	18° 35' 20.400" E
155	54° 32' 55.276" N	18° 34' 30.734" E
156	54° 32' 54.377" N	18° 34' 30.667" E
157	54° 32' 53.732" N	18° 34' 30.563" E
158	54° 32' 52.453" N	18° 34' 30.221" E
159	54° 32' 51.664" N	18° 34' 29.919" E
160	54° 32' 49.799" N	18° 34' 29.121" E
161	54° 32' 48.351" N	18° 34' 28.370" E
162	54° 32' 48.090" N	18° 33' 35.075" E
<i>then the course along the border marked by the</i>		

Point No	Geocentric geodetic coordinate system GRS80h	
	φ – geodetic latitude	λ – geodetic longitude
<i>coastline referred to in Article 220 of the Act of 20 July 2017 Water Law</i>		
163	54° 32' 54.202" N	18° 33' 36.035" E
164	54° 32' 54.205" N	18° 33' 36.070" E
165	54° 33' 12.813" N	18° 33' 44.499" E
166	54° 33' 13.631" N	18° 33' 44.877" E
167	54° 33' 54.672" N	18° 34' 3.869" E
168	54° 33' 59.982" N	18° 34' 6.327" E
169	54° 34' 7.451" N	18° 34' 9.785" E
170	54° 35' 18.737" N	18° 34' 42.804" E
171	54° 35' 24.838" N	18° 34' 45.632" E
172	54° 35' 38.823" N	18° 34' 52.114" E
173	54° 36' 42.404" N	18° 35' 21.602" E
174	54° 36' 54.772" N	18° 35' 27.341" E
175	54° 37' 18.600" N	18° 35' 38.400" E

Point No	Geocentric geodetic coordinate system GRS80h	
	φ – geodetic latitude	λ – geodetic longitude
176	54° 37' 28.100" N	18° 35' 46.438" E
177	54° 37' 44.326" N	18° 36' 0.168" E
178	54° 37' 48.635" N	18° 36' 3.814" E
179	54° 39' 54.600" N	18° 37' 50.400" E
180	54° 39' 54.606" N	18° 39' 13.292" E
181	54° 39' 54.606" N	18° 39' 16.664" E
182	54° 39' 54.601" N	18° 40' 5.897" E
183	54° 39' 54.600" N	18° 40' 20.400" E
184	54° 39' 56.980" N	18° 40' 37.063" E
<i>points defining the border within the basin</i>		
185	54° 32' 54.177" N	18° 33' 58.107" E
<i>then the course along the border marked by the coastline referred to in Article 220 of the Act of 20 July 2017 Water Law</i>		
186	54° 32' 54.208" N	18° 33' 58.098" E

86. Basin POM.86.Ip with the basic function of the functioning of port or haven is designated. A list of coordinates of the characteristic turning points of the area borders defining the spatial extent of this basin is established, and they are provided in the geocentric geodetic coordinate system GRS80h as follows:

Point No	Geocentric geodetic coordinate system GRS80h	
	φ – geodetic latitude	λ – geodetic longitude
1	54° 36' 49.857" N	18° 46' 40.191" E
<i>then the course along the border marked by the coastline referred to in Article 220 of the Act of 20 July 2017 Water Law</i>		
2	54° 35' 58.405" N	18° 47' 59.178" E
<i>further the course along the border of the port in Hel, established in the provisions issued pursuant to Article 45(1) of the Act of 21 March 1991 on sea areas of the Republic of Poland and maritime administration</i>		
3	54° 35' 58.997" N	18° 48' 3.287" E
<i>then the course along the border marked by the coastline referred to in Article 220 of the Act of 20 July 2017 Water Law</i>		
4	54° 35' 37.449" N	18° 48' 35.703" E
5	54° 35' 37.438" N	18° 48' 35.619" E
6	54° 35' 35.312" N	18° 48' 31.873" E
7	54° 35' 32.426" N	18° 48' 24.766" E
8	54° 35' 30.233" N	18° 48' 16.732" E

Point No	Geocentric geodetic coordinate system GRS80h	
	φ – geodetic latitude	λ – geodetic longitude
9	54° 35' 29.106" N	18° 48' 10.775" E
10	54° 35' 28.823" N	18° 48' 7.694" E
11	54° 35' 28.420" N	18° 47' 58.850" E
12	54° 35' 28.733" N	18° 47' 51.395" E
13	54° 35' 30.210" N	18° 47' 41.276" E
14	54° 35' 32.963" N	18° 47' 31.504" E
15	54° 35' 35.469" N	18° 47' 25.498" E
16	54° 35' 39.050" N	18° 47' 19.241" E
17	54° 35' 43.279" N	18° 47' 14.220" E
18	54° 35' 47.955" N	18° 47' 10.396" E
19	54° 35' 51.991" N	18° 47' 8.471" E
20	54° 35' 53.057" N	18° 47' 7.963" E
21	54° 35' 58.382" N	18° 47' 7.074" E
22	54° 36' 3.573" N	18° 47' 7.808" E
23	54° 36' 8.473" N	18° 47' 10.164" E
24	54° 36' 13.439" N	18° 47' 14.142" E

Point No	Geocentric geodetic coordinate system GRS80h	
	φ – geodetic latitude	λ – geodetic longitude
25	54° 36' 14.218" N	18° 47' 14.998" E
26	54° 36' 14.703" N	18° 47' 14.260" E
27	54° 36' 15.723" N	18° 47' 12.887" E
28	54° 36' 16.804" N	18° 47' 11.658" E
29	54° 36' 17.938" N	18° 47' 10.582" E
30	54° 36' 19.409" N	18° 47' 9.480" E
31	54° 36' 20.682" N	18° 47' 7.245" E
32	54° 36' 21.166" N	18° 47' 6.066" E
33	54° 36' 21.648" N	18° 47' 4.677" E
34	54° 36' 22.168" N	18° 47' 3.075" E
35	54° 36' 22.918" N	18° 47' 1.140" E
36	54° 36' 23.719" N	18° 46' 59.388" E
37	54° 36' 24.599" N	18° 46' 57.752" E
38	54° 36' 25.552" N	18° 46' 56.242" E
39	54° 36' 26.471" N	18° 46' 55.000" E
40	54° 36' 28.849" N	18° 46' 46.066" E
41	54° 36' 32.323" N	18° 46' 33.007" E
42	54° 36' 32.888" N	18° 46' 31.084" E
43	54° 36' 33.561" N	18° 46' 29.179" E
44	54° 36' 34.321" N	18° 46' 27.373" E
45	54° 36' 35.162" N	18° 46' 25.677" E
46	54° 36' 35.775" N	18° 46' 24.597" E
47	54° 36' 36.538" N	18° 46' 23.403" E
48	54° 36' 37.243" N	18° 46' 22.197" E
49	54° 36' 38.122" N	18° 46' 20.561" E
50	54° 36' 39.075" N	18° 46' 19.051" E
51	54° 36' 39.389" N	18° 46' 18.611" E
52	54° 36' 39.578" N	18° 46' 18.346" E
53	54° 36' 40.096" N	18° 46' 17.677" E
54	54° 36' 40.629" N	18° 46' 17.044" E
55	54° 36' 41.176" N	18° 46' 16.448" E
56	54° 36' 41.737" N	18° 46' 15.890" E
57	54° 36' 42.310" N	18° 46' 15.371" E
58	54° 36' 42.895" N	18° 46' 14.893" E

Point No	Geocentric geodetic coordinate system GRS80h	
	φ – geodetic latitude	λ – geodetic longitude
59	54° 36' 43.491" N	18° 46' 14.454" E
60	54° 36' 44.096" N	18° 46' 14.058" E
61	54° 36' 44.364" N	18° 46' 13.903" E
62	54° 36' 44.710" N	18° 46' 13.703" E
63	54° 36' 45.332" N	18° 46' 13.391" E
64	54° 36' 46.059" N	18° 46' 13.084" E
65	54° 36' 46.372" N	18° 46' 12.965" E
66	54° 36' 46.907" N	18° 46' 12.778" E
67	54° 36' 47.546" N	18° 46' 12.597" E
68	54° 36' 48.189" N	18° 46' 12.460" E
69	54° 36' 48.834" N	18° 46' 12.367" E
70	54° 36' 49.481" N	18° 46' 12.318" E
71	54° 36' 50.128" N	18° 46' 12.315" E
72	54° 36' 50.776" N	18° 46' 12.356" E
73	54° 36' 51.421" N	18° 46' 12.441" E
74	54° 36' 52.064" N	18° 46' 12.571" E
75	54° 36' 52.704" N	18° 46' 12.746" E
76	54° 36' 53.339" N	18° 46' 12.964" E
77	54° 36' 53.968" N	18° 46' 13.226" E
78	54° 36' 54.591" N	18° 46' 13.531" E
79	54° 36' 55.143" N	18° 46' 13.842" E
80	54° 36' 55.207" N	18° 46' 13.878" E
81	54° 36' 55.813" N	18° 46' 14.268" E
82	54° 36' 56.354" N	18° 46' 14.517" E
83	54° 36' 57.241" N	18° 46' 14.868" E
84	54° 36' 57.658" N	18° 46' 14.941" E
85	54° 36' 58.074" N	18° 46' 15.033" E
86	54° 37' 0.623" N	18° 46' 15.652" E
87	54° 37' 1.096" N	18° 46' 15.638" E
88	54° 37' 3.786" N	18° 46' 43.286" E
<i>then the course along the border marked by the coastline referred to in Article 220 of the Act of 20 July 2017 Water Law</i>		
89	54° 36' 28.953" N	18° 47' 32.522" E

87. Basin POM.87.Ip with the basic function of the functioning of port or haven is designated. A list of coordinates of the characteristic turning points of the area borders defining the spatial extent of this basin is established, and they are provided in the geocentric geodetic coordinate system GRS80h as follows:

Point No	Geocentric geodetic coordinate system GRS80h	
	φ – geodetic latitude	λ – geodetic longitude
1	54° 31' 27.472" N	18° 43' 14.449" E
2	54° 30' 54.476" N	18° 43' 14.451" E
3	54° 30' 27.945" N	18° 42' 15.077" E
4	54° 29' 57.955" N	18° 41' 7.960" E
5	54° 29' 50.217" N	18° 40' 50.642" E
6	54° 29' 25.000" N	18° 39' 54.208" E
7	54° 29' 25.000" N	18° 38' 19.625" E
8	54° 29' 25.408" N	18° 38' 14.225" E
9	54° 29' 28.910" N	18° 37' 27.867" E
10	54° 29' 30.577" N	18° 37' 5.793" E
11	54° 29' 36.000" N	18° 35' 54.000" E
12	54° 29' 47.726" N	18° 34' 15.841" E
13	54° 29' 51.098" N	18° 33' 47.291" E
<i>then the course along the border marked by the coastline referred to in Article 220 of the Act of 20 July 2017 Water Law</i>		
14	54° 30' 59.591" N	18° 33' 12.532" E
<i>further the course along the border of the port waters of the port in Gdynia, established pursuant to Article 4(4) of the Act of 21 March 1991 on sea areas of the Republic of Poland and maritime administration</i>		
15	54° 30' 57.268" N	18° 33' 12.144" E
<i>then the course along the border marked by the coastline referred to in Article 220 of the Act of 20 July 2017 Water Law</i>		
16	54° 31' 4.791" N	18° 33' 35.587" E
<i>further the course along the border of the port in</i>		

Point No	Geocentric geodetic coordinate system GRS80h	
	φ – geodetic latitude	λ – geodetic longitude
<i>Gdynia, established in the provisions issued pursuant to Article 45(1) of the Act of 21 March 1991 on sea areas of the Republic of Poland and maritime administration</i>		
17	54° 32' 22.389" N	18° 33' 44.306" E
<i>then the course along the border marked by the coastline referred to in Article 220 of the Act of 20 July 2017 Water Law</i>		
18	54° 32' 48.090" N	18° 33' 35.075" E
19	54° 32' 48.351" N	18° 34' 28.370" E
20	54° 32' 49.799" N	18° 34' 29.121" E
21	54° 32' 51.664" N	18° 34' 29.919" E
22	54° 32' 52.453" N	18° 34' 30.221" E
23	54° 32' 53.732" N	18° 34' 30.563" E
24	54° 32' 54.377" N	18° 34' 30.667" E
25	54° 32' 55.276" N	18° 34' 30.734" E
26	54° 32' 59.834" N	18° 35' 20.400" E
27	54° 32' 50.360" N	18° 35' 48.416" E
28	54° 32' 48.466" N	18° 35' 54.017" E
29	54° 32' 48.363" N	18° 36' 19.157" E
30	54° 32' 48.264" N	18° 36' 43.289" E
31	54° 32' 48.183" N	18° 37' 11.798" E
32	54° 32' 47.958" N	18° 38' 31.130" E
33	54° 32' 47.739" N	18° 39' 48.254" E
34	54° 32' 41.707" N	18° 40' 3.749" E
35	54° 31' 35.564" N	18° 42' 53.661" E

88. Basin POM.88.Ip with the basic function of the functioning of port or haven is designated. A list of coordinates of the characteristic turning points of the area borders defining the spatial extent of this basin is established, and they are provided in the geocentric geodetic coordinate system GRS80h as follows:

Point No	Geocentric geodetic coordinate system GRS80h	
	φ – geodetic latitude	λ – geodetic longitude
1	54° 27' 59.001" N	18° 53' 53.039" E
2	54° 25' 35.282" N	18° 53' 53.047" E
3	54° 23' 58.998" N	18° 53' 53.051" E
4	54° 23' 58.994" N	18° 50' 33.082" E
5	54° 23' 58.993" N	18° 48' 49.562" E

Point No	Geocentric geodetic coordinate system GRS80h	
	φ – geodetic latitude	λ – geodetic longitude
6	54° 23' 58.991" N	18° 47' 39.290" E
7	54° 23' 58.991" N	18° 46' 47.050" E
8	54° 22' 34.990" N	18° 46' 47.054" E
9	54° 22' 28.689" N	18° 46' 45.811" E
10	54° 22' 28.370" N	18° 46' 45.723" E

Point No	Geocentric geodetic coordinate system GRS80h	
	φ – geodetic latitude	λ – geodetic longitude
11	54° 22' 16.516" N	18° 46' 53.467" E
<i>further along the border between inland surface waters and internal sea waters, established in the provisions issued pursuant to Article 28 of the Act of 20 July 2017 – Water Law and along the border delimited by the shoreline referred to in Article 220 of the Act of 20 July 2017 – Water Law</i>		
12	54° 23' 13.072" N	18° 43' 30.005" E
<i>further the course along the border of the port waters of the port in Gdańsk, established pursuant to Article 4(4) of the Act of 21 March 1991 on sea areas of the Republic of Poland and maritime administration</i>		
13	54° 24' 11.486" N	18° 43' 51.881" E
<i>then the course along the border marked by the coastline referred to in Article 220 of the Act of 20 July 2017 Water Law</i>		
14	54° 24' 22.635" N	18° 42' 35.056" E
<i>further the course along the border of the port waters of the port in Gdańsk, established pursuant to Article 4(4) of the Act of 21 March 1991 on sea areas of the Republic of Poland and maritime administration</i>		
15	54° 24' 16.418" N	18° 42' 41.318" E
<i>then the course along the border marked by the coastline referred to in Article 220 of the Act of 20 July 2017 Water Law</i>		

Point No	Geocentric geodetic coordinate system GRS80h	
	φ – geodetic latitude	λ – geodetic longitude
16	54° 24' 58.084" N	18° 39' 30.892" E
<i>further the course along the border of the port waters of the port in Gdańsk, established pursuant to Article 4(4) of the Act of 21 March 1991 on sea areas of the Republic of Poland and maritime administration</i>		
17	54° 24' 39.325" N	18° 39' 31.747" E
<i>then the course along the border marked by the coastline referred to in Article 220 of the Act of 20 July 2017 Water Law</i>		
18	54° 24' 39.305" N	18° 39' 31.729" E
19	54° 24' 47.000" N	18° 39' 23.000" E
20	54° 24' 58.983" N	18° 38' 35.045" E
21	54° 27' 0.287" N	18° 38' 35.039" E
22	54° 27' 58.985" N	18° 38' 35.036" E
23	54° 27' 58.985" N	18° 39' 5.517" E
24	54° 27' 58.987" N	18° 41' 2.100" E
25	54° 27' 58.989" N	18° 43' 5.456" E
26	54° 27' 58.994" N	18° 47' 53.829" E
27	54° 27' 58.995" N	18° 48' 50.207" E

89. Basin POM.89.B with the basic function of national security and defence is designated. A list of coordinates of the characteristic turning points of the area borders defining the spatial extent of this basin is established, and they are provided in the geocentric geodetic coordinate system GRS80h as follows:

Point No	Geocentric geodetic coordinate system GRS80h	
	φ – geodetic latitude	λ – geodetic longitude
1	54° 30' 9.614" N	19° 4' 32.884" E
<i>further the course along the border of the internal sea waters, established in the provisions issued pursuant to Article 4(2) of the Act of 21 March 1991 on sea areas of the Republic of Poland and maritime administration</i>		
2	54° 32' 54.600" N	19° 6' 38.400" E
3	54° 40' 54.600" N	19° 12' 50.400" E

Point No	Geocentric geodetic coordinate system GRS80h	
	φ – geodetic latitude	λ – geodetic longitude
4	54° 33' 54.600" N	19° 23' 7.800" E
5	54° 32' 54.600" N	19° 23' 8.400" E
6	54° 27' 54.600" N	19° 22' 56.400" E
7	54° 23' 54.600" N	19° 21' 26.400" E
8	54° 23' 54.875" N	19° 17' 43.283" E
9	54° 23' 55.030" N	19° 14' 3.620" E
10	54° 26' 7.650" N	19° 1' 30.110" E
11	54° 27' 54.600" N	19° 2' 50.400" E

90. Basin POM.90.Ip with the basic function of the functioning of port or haven is designated. A list of coordinates of the characteristic turning points of the area borders defining the spatial extent of this basin is established, and they are provided in the geocentric geodetic coordinate system GRS80h as follows:

Point No	Geocentric geodetic coordinate system GRS80h	
	φ – geodetic latitude	λ – geodetic longitude
1	54° 23' 54.600" N	19° 21' 26.400" E
2	54° 23' 45.632" N	19° 21' 34.843" E
3	54° 23' 30.393" N	19° 21' 49.185" E
4	54° 23' 3.850" N	19° 22' 5.162" E
5	54° 22' 51.705" N	19° 22' 11.159" E
6	54° 22' 34.565" N	19° 22' 15.406" E
7	54° 22' 23.286" N	19° 22' 16.003" E
<i>further along the border between inland surface waters and internal sea waters, established in the provisions issued pursuant to Article 28 of the Act of 20 July 2017 – Water Law and along the border delimited by the shoreline referred to in Article 220 of the Act of 20 July 2017 – Water Law</i>		
8	54° 21' 25.023" N	19° 15' 5.771" E

Point No	Geocentric geodetic coordinate system GRS80h	
	φ – geodetic latitude	λ – geodetic longitude
9	54° 21' 46.438" N	19° 15' 1.559" E
10	54° 22' 3.720" N	19° 15' 2.654" E
11	54° 22' 20.762" N	19° 15' 7.685" E
12	54° 22' 42.588" N	19° 15' 20.351" E
13	54° 22' 57.906" N	19° 15' 34.103" E
14	54° 23' 3.012" N	19° 15' 40.301" E
15	54° 23' 12.016" N	19° 15' 51.232" E
16	54° 23' 24.667" N	19° 16' 11.434" E
17	54° 23' 38.879" N	19° 16' 42.520" E
18	54° 23' 47.298" N	19° 17' 8.407" E
19	54° 23' 54.875" N	19° 17' 43.283" E

91. Basin POM.91.C with the basic function of coastal protection is designated. A list of coordinates of the characteristic turning points of the area borders defining the spatial extent of this basin is established, and they are provided in the geocentric geodetic coordinate system GRS80h as follows:

Point No	Geocentric geodetic coordinate system GRS80h	
	φ – geodetic latitude	λ – geodetic longitude
1	54° 23' 15.888" N	19° 26' 29.795" E
<i>further along the border between inland surface waters and internal sea waters, established in the provisions issued pursuant to Article 28 of the Act of 20 July 2017 – Water Law and along the border delimited by the shoreline referred to in Article 220 of the Act of 20 July 2017 – Water Law</i>		
2	54° 22' 23.286" N	19° 22' 16.003" E
3	54° 22' 34.565" N	19° 22' 15.406" E

Point No	Geocentric geodetic coordinate system GRS80h	
	φ – geodetic latitude	λ – geodetic longitude
4	54° 22' 51.705" N	19° 22' 11.159" E
5	54° 23' 3.850" N	19° 22' 5.162" E
6	54° 23' 30.393" N	19° 21' 49.185" E
7	54° 23' 45.632" N	19° 21' 34.843" E
8	54° 23' 54.600" N	19° 21' 26.400" E
9	54° 24' 43.554" N	19° 25' 18.029" E

92. Basin POM.92.O with the basic function of protection of the environment and nature is designated. A list of coordinates of the characteristic turning points of the area borders

defining the spatial extent of this basin is established, and they are provided in the geocentric geodetic coordinate system GRS80h as follows:

Point No	Geocentric geodetic coordinate system GRS80h	
	φ – geodetic latitude	λ – geodetic longitude
1	54° 23' 15.888" N	19° 26' 29.795" E
2	54° 24' 43.554" N	19° 25' 18.029" E
3	54° 25' 55.696" N	19° 24' 18.902" E
4	54° 26' 37.243" N	19° 26' 36.838" E
5	54° 26' 55.585" N	19° 27' 37.803" E
6	54° 27' 24.890" N	19° 29' 15.262" E
7	54° 27' 40.094" N	19° 30' 5.870" E
8	54° 27' 59.944" N	19° 31' 0.063" E
9	54° 28' 44.163" N	19° 33' 0.908" E
10	54° 29' 18.557" N	19° 34' 20.992" E
11	54° 29' 25.780" N	19° 34' 37.820" E
12	54° 29' 35.062" N	19° 34' 59.351" E
<i>further the course along the border of the territorial</i>		

Point No	Geocentric geodetic coordinate system GRS80h	
	φ – geodetic latitude	λ – geodetic longitude
<i>sea, established in the provisions issued pursuant to Article 5(3a) of the Act of 21 March 1991 on sea areas of the Republic of Poland and maritime administration</i>		
13	54° 27' 32.949" N	19° 38' 15.554" E
14	54° 27' 29.805" N	19° 38' 20.696" E
<i>further along the border between inland surface waters and internal sea waters, established in the provisions issued pursuant to Article 28 of the Act of 20 July 2017 – Water Law and along the border delimited by the shoreline referred to in Article 220 of the Act of 20 July 2017 – Water Law</i>		
15	54° 23' 15.956" N	19° 26' 30.065" E

93. Basin POM.93.T with the basic function of transport is designated. A list of coordinates of the characteristic turning points of the area borders defining the spatial extent of this basin is established, and they are provided in the geocentric geodetic coordinate system GRS80h as follows:

Point No	Geocentric geodetic coordinate system GRS80h	
	φ – geodetic latitude	λ – geodetic longitude
1	55° 5' 28.332" N	16° 44' 55.007" E
2	55° 5' 26.884" N	16° 43' 59.488" E
3	55° 6' 50.290" N	16° 43' 44.027" E
4	55° 8' 16.513" N	16° 43' 28.175" E

Point No	Geocentric geodetic coordinate system GRS80h	
	φ – geodetic latitude	λ – geodetic longitude
5	55° 8' 17.940" N	16° 44' 23.781" E
6	55° 7' 6.223" N	16° 44' 36.985" E

94. Basin POM.94.O with the basic function of protection of the environment and nature is designated. A list of coordinates of the characteristic turning points of the area borders defining the spatial extent of this basin is established, and they are provided in the geocentric geodetic coordinate system GRS80h as follows:

Point No	Geocentric geodetic coordinate system GRS80h	
	φ – geodetic latitude	λ – geodetic longitude
1	54° 38' 5.038" N	18° 28' 5.022" E

Point No	Geocentric geodetic coordinate system GRS80h	
	φ – geodetic latitude	λ – geodetic longitude
<i>then the course along the border marked by the coastline referred to in Article 220 of the Act of 20</i>		

Point No	Geocentric geodetic coordinate system GRS80h	
	φ – geodetic latitude	λ – geodetic longitude
<i>July 2017 Water Law</i>		
2	54° 39' 31.123" N	18° 27' 50.507" E
3	54° 39' 31.215" N	18° 28' 11.181" E
4	54° 39' 10.956" N	18° 28' 44.734" E

Point No	Geocentric geodetic coordinate system GRS80h	
	φ – geodetic latitude	λ – geodetic longitude
5	54° 38' 13.647" N	18° 29' 6.948" E
6	54° 38' 5.047" N	18° 28' 5.107" E

95. Basin POM.95.T with the basic function of transport is designated. A list of coordinates of the characteristic turning points of the area borders defining the spatial extent of this basin is established, and they are provided in the geocentric geodetic coordinate system GRS80h as follows:

Point No	Geocentric geodetic coordinate system GRS80h	
	φ – geodetic latitude	λ – geodetic longitude
1	54° 36' 20.080" N	14° 44' 3.082" E
2	54° 36' 1.779" N	14° 40' 50.704" E
<i>further the course along the borders of the exclusive economic zone, referred to in Article 16 of the Act of 21 March 1991 on sea areas of the Republic of</i>		

Point No	Geocentric geodetic coordinate system GRS80h	
	φ – geodetic latitude	λ – geodetic longitude
<i>Poland and maritime administration</i>		
3	54° 36' 20.648" N	14° 44' 0.181" E