

Development Priorities of the State till the Year 2015 for Specific Regions

	Regions	Priorities of the State
1	The Autonomous Republic of Crimea	Development of resort and recreational system. Transport infrastructure. Implementation of energy-saving and environment-friendly technologies at the extractive and chemical enterprises. Support of irrigation agriculture. Water supply, protection against underflooding, and ensuring sustainable saving of energy. Production of energy resources on the selves of the Black Sea and the Azov Sea. Development of viticulture, vegetable-growing, horticulture, and food industry.
2	Vynnytsia Oblast	Development of advanced technology agricultural production. Construction of motor roads and International Transport Corridors # 3 and 5. Upgrading of mechanical engineering, high-end domestic appliance, and electronic engineering industries.
3	Volyn Oblast	Development of trans-frontier cooperation and infrastructure of the border regions. Development of resort and recreational system. Coal sector restructuring. Proactive development of the key industrial, logistics, and high-end production sectors and their orientation toward export.
4	Dnipropetrovsk Oblast	Upgrading of the available capacities in the mining and smelting sector. Development of competitive metal industries and the products of high-degree fabrication. Coal sector restructuring. Development of high-end mechanical engineering. Reduction of environmentally hazardous economic activities. Protection against underflooding.
5	Donetsk Oblast	Coal sector restructuring. Diversification of the markets and expansion of metal and chemical finished commodity export. High-end mechanical engineering. Implementation of energy-saving technologies. Development of manufacturing and food industry to provide for the needs of the region. Reform of the public-utility and water-supply sector. Improvement of the ecological situation. Protection against underflooding.
6	Zhytomyr Oblast	Restructuring and diversification of industrial production.

		Stimulation of the development of mechanical engineering, food, woodworking, pulp-and-paper, and building materials industry. Elimination of Chernobyl Disaster consequences.
7	Transcarpathian Oblast	Development of trans-frontier cooperation and infrastructure of the border regions. Development of tourist, resort, and recreational system. Technological renewal of woodworking, furniture, resin, light, and food industry. Flood control. Logistics development
8	Zaporizhzhia Oblast	Modernization and re-equipment of the enterprises in metal manufacture, mechanical engineering, power engineering, and chemical industry. Development of high-end agricultural industry and fat production. Water supply. Improvement of the ecological situation. Development of resort and recreational system. Protection against underflooding. Irrigation agriculture. Development of transportation network.
9	Ivano-Frankivsk Oblast	Resort and recreational system (including the green countryside tourism). Restructuring of chemical and petrochemical industry. Development of woodworking, furniture, and light industry. Flood control. Logistics. Telecommunications.
10	Kyiv Oblast	Transport infrastructure. Industrial development (mechanical engineering, petrochemical, pulp-and-paper, and food industry). Intensive farming industry. Research and education sector. Elimination of Chernobyl Disaster consequences.
11	Kirovograd Oblast	Development of high-end mechanical engineering. Restructuring of coal-mining and ore-dressing industry. Further agricultural specialization of the region (crops production, livestock farming, and horticulture). Development of food industry. Development of transportation network.
12	Lugansk Oblast	Restructuring of coal-mining industry and metal manufacture. High-end mechanical engineering. Upgrading of light and food industry. Transport infrastructure.

		<p>Development of social sector.</p> <p>Development of the public-utility and water-supply sector.</p> <p>Improvement of the ecological situation.</p> <p>Protection against underflooding.</p>
13	Lviv Oblast	<p>Trans-frontier cooperation, development of transportation network, logistics, and the infrastructure of the points of entry.</p> <p>Restructuring of the coal, mining, and chemical industry. Development of agriculture, light, and furniture industry.</p> <p>Development of resort and recreational system.</p> <p>Science and education sector.</p> <p>Flood control.</p>
14	Mykolayiv Oblast	<p>Development of export-focused shipbuilding and the related industries.</p> <p>Development of the transport infrastructure in the port.</p> <p>Implementation of innovative types of production in nonferrous-metals industry.</p> <p>Increase in the capacity of building materials industry.</p> <p>Development of high-yielding agriculture.</p> <p>Recreational sector.</p> <p>Protection against underflooding.</p> <p>Irrigation agriculture.</p>
15	Odessa Oblast	<p>Development of transport infrastructure.</p> <p>Development of maritime economy (transportation, shipyards, fishing industry, etc.).</p> <p>Innovation sectors of mechanical engineering.</p> <p>Trans-frontier cooperation.</p> <p>Resort and recreational system.</p> <p>Irrigation agriculture.</p> <p>Water supply.</p> <p>Logistics.</p>
16	Poltava Oblast	<p>Development of high-end mechanical engineering.</p> <p>Transport infrastructure.</p> <p>Development of total-cycle oil-and-gas industry (exploring, extraction, refinement, transportation, etc.).</p> <p>Development of high-yielding agriculture.</p>
17	Rivne Oblast	<p>Technological renewal of light, food, and building materials industry, and forestry sector.</p> <p>Intensive farming industry.</p> <p>Transport infrastructure.</p> <p>Telecommunications.</p>
18	Sumy Oblast	<p>Implementation of advanced engineering procedures (especially in mechanical engineering, oil-and-gas producing, and chemical industry).</p>

		Development of agriculture and processing industry.
19	Ternopil Oblast	Development of high-yielding agricultural sector. Technological renewal of mechanical engineering and processing industry. Development of science and education sector. Transport infrastructure. Telecommunications.
20	Kharkiv Oblast	High-end mechanical engineering and aircraft construction. Technological renewal of fuel and energy complex and agricultural sector. Transport infrastructure and logistics. Trans-frontier cooperation. Water supply. Development of science and education sector.
21	Kherson Oblast	Development of shipbuilding and shipyards, high-end mechanical and agricultural engineering. High-end agricultural industry. Resort and recreational system. Transport infrastructure. Protection against underflooding Water supply. Irrigation agriculture.
22	Khmelnitskiy Oblast	High-end mechanical engineering. High-end agricultural industry. Education. Transport infrastructure. Telecommunications.
23	Cherkasy Oblast	High-end agricultural industry. High-end mechanical engineering. Chemical industry. Development of transport infrastructure, logistics, and telecommunications.
24	Chernivtsi Oblast	Trans-frontier cooperation. Transport infrastructure. Technological renewal of light and food industry. Development of recreational and tourist sector. Flood control. Development of tourist infrastructure.
25	Chernihiv Oblast	Technological renewal of mechanical engineering, food, woodworking, and light industry. Trans-frontier cooperation.

		<p>Elimination of Chernobyl Disaster consequences.</p> <p>Development of telecommunications.</p>
26	Kyiv City	<p>Transport infrastructure.</p> <p>Development of high-end production sector.</p> <p>Science and education sector.</p> <p>High-end technologies in education, medicine, and information sector.</p>
27	Sevastopol City	<p>Recreational and tourist sector.</p> <p>Restructuring of the military industrial sites.</p> <p>Water supply.</p> <p>Development of housing and public utility infrastructure.</p> <p>Development of high-end industrial sector.</p> <p>Development of maritime economy.</p>