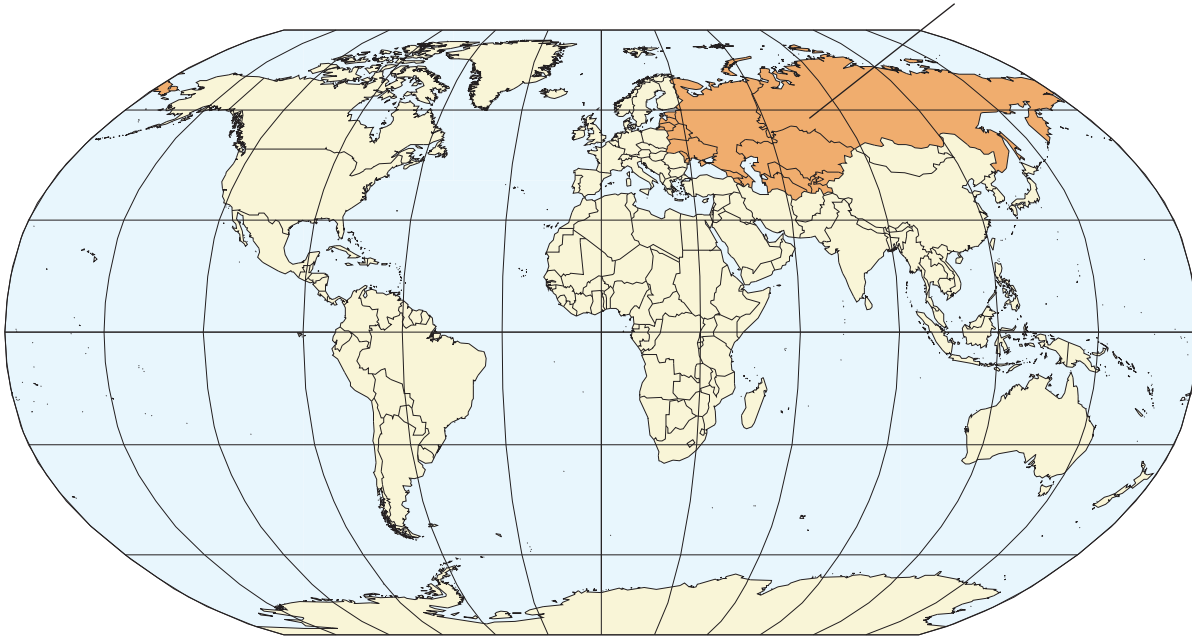


U.S. Department of the Interior
U.S. Geological Survey

MAPS SHOWING GEOLOGY, OIL AND GAS FIELDS
AND GEOLOGIC PROVINCES OF THE FORMER SOVIET UNION

by F. M. Persits, G. F. Ulmishek, D. W. Steinshouer

The Former Soviet Union



Open-File Report 97-470E

This report is preliminary and has not been reviewed for conformity with U. S. Geological Survey editorial standards and stratigraphic nomenclature. Any use of trade names is for descriptive purposes only and does not imply endorsement by the U. S. government.



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INTRODUCTION

This digitally compiled map includes geology, geologic provinces, and oil and gas fields of the Former Soviet Union. The map is part of a worldwide series on CD-ROM by the World Energy Project released of the U.S. Geological Survey . The goal of the project is to assess the undiscovered, technically recoverable oil and gas resources of the world and report these results by the year 2000. For data management purposes the world was divided into eight energy regions corresponding approximately to the economic regions of the world as defined by the U.S. Department of State. [The Former Soviet Union \(Region 1\)](#) includes Armenia, Azerbaijan, Belarus, Estonia, Georgia, Kazakhstan, Kyrgyzstan, Latvia, Lithuania, Moldova, Russia, Tajikistan, Turkmenistan, Ukraine, and Uzbekistan.

Each region was then further divided into geologic provinces on the basis of natural geologic entities and may include a dominant structural element or a number of contiguous elements. Some provinces contain multiple genetically related basins.

Geologic province boundaries for the Former Soviet Union were delineated using data from a number of geologic maps and other tectonic and geographic data (see [References](#)).

Offshore province boundaries were defined by the 2000 meter bathymetric contour from the map edited by Gabrielyants, 1990 (see [References](#)). Each province was assigned a unique number; the first digit is the region number; province numbers follow. An attempt was made to number the provinces in geographical groups; onshore, offshore, and combined on and offshore.

The numbering starts in the west.

Oil and gas field data from [Petroconsultants International Data Corporation](#) worldwide oil and gas field database were allocated to these provinces. The geologic provinces are being further subdivided into petroleum systems and assessment units in order to appraise the undiscovered petroleum potential of selected provinces of the world. For a more in-depth discussion on the geologic provinces and their relative ranking in terms of total known petroleum volume, see Klett and others, 1997.

Specific details of the data sources and map compilation are given in the metadata file on this CD-ROM and in the page 4. Smaller stratigraphic subdivisions of Phanerozoic rock were combined to simplify the map and to maintain consistency with other maps of the series. Precambrian rocks are undivided. Oil and gas field markers represent field centerpoints published with permission from Petroconsultants International Data Corp., 1996 database.

This map was compiled using [Environmental Systems Research Institute, Inc. \(ESRI\)](#) ARC/INFO software. Political boundaries and cartographic representations on this map were taken, with permission, from ESRI's ArcWorld 1:3M digital coverage, have no political significance, and are displayed as general reference only.

Portions of this database covering the coastline and country boundaries contain intellectual property of Environmental Systems Research Institute, Inc.(ESRI), and are used herein with permission. Copyright 1992 and 1996, Environmental Systems Research Institute, Inc.

All rights reserved.

This map has been digitally compiled and abstracted from
the Geological Map of the USSR, 1966,
D. V. Nalivkin, editor
Ministry of Geology of the USSR
Vsesoyuzniy Nauchno-Issledovatel'skiy
Geologicheskiy Institute (VSEGEI).
Sheets 1,2
Scale 1:7,500,000.

The projection and coordinate system for the original map were not given.
It was necessary to georeference the map to real world coordinates.
This was done as follows:

1. The latitude/longitude grid with cell size 4 * 6 degrees was projected to Equidistant Conic projection and then used to create ARC/INFO point coverage. That point coverage was used to create "to - from" links by ARC/INFO CONTROLPOINTS program.
2. A gray-scale scanned image of the original paper map was transformed to Equidistant Conic projection by ARC/INFO GRIDWARP program (polynomial of the second order) using the "to - from" links created by CONTROLPOINTS program.
3. The scanned image from the second step was vectorized by the method of extraction of linear features described [by F.Persits, 1997, \(USGS open-file report OF-97-713\)](#), and then corrected by hands-on digitization.
4. A series of piecewise "rubbersheet" transformations applied to the final ARC/INFO coverage. The ARC/INFO coverages that were used for transformation were [ESRI's ArcWorld 1:3M GIS cartographic layers \(RIV3M, CTRY3M\)](#).

Petroleum field locations Centerpoints are published here from 1996 data with permission of [Petroconsultants International Data Corp.](#)

Geologic province boundaries are those defined by USGS World Energy Project.

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7. Rozanov,L.N.,ed.,1970, Tectonic map of petroleum provinces of the USSR (scale 1:2,500,000): All-Union Petroleum Research Geological Institute (VNIGRI), St. Petersburg.
8. Spizharsky,T.N.,ed.,1966, Tectonic map of the USSR (scale 1:7,500,000): All-Union Research Geological Institute (VSEGEI), St. Petersburg.



Geologic Provinces sorted by Code

- 1003 ----- Moscow Basin
- 1004 ----- Belorussian-Voronezh High
- 1005 ----- Kotelnich Arch
- 1006 ----- Mezen Basin
- 1007 ----- Timan High
- 1008 ----- Timan-Pechora Basin
- 1009 ----- Dnieper-Donets Basin
- 1010 ----- Pripyat Basin
- 1011 ----- Russian Craton Margin
- 1012 ----- Poles Saddle
- 1013 ----- Ukrainian Shield
- 1014 ----- Donbass Foldbelt
- 1015 ----- Volga-Ural Region
- 1016 ----- North Caspian Basin
- 1017 ----- Ural-Novaya Zemlya Foldbelt
- 1018 ----- Mugodzhary-South Emba
- 1050 ----- South Barents Basin
- 1051 ----- Kola Monocline-Finnmark Platform
- 1059 ----- Ludlov Saddle
- 1060 ----- North Barents Basin
- 1061 ----- Admiralty Arch
- 1062 ----- Novaya Zemlya Monocline
- 1064 ----- Grumant Uplift
- 1065 ----- North Novaya Zemlya Basin
- 1066 ----- St. Anna Basin
- 1067 ----- Vize High
- 1068 ----- Ushakov High
- 1069 ----- Uedineniya Basin
- 1070 ----- Central Kara High
- 1071 ----- Schmidt Basin
- 1072 ----- Severnaya Zemlya High
- 1102 ----- Black Sea Deep-Water Basin
- 1103 ----- Dobrogea Foreland
- 1104 ----- Crimea High
- 1105 ----- North Crimea Basin
- 1106 ----- Northeast Black Sea Shelf
- 1107 ----- Black Sea Continental Slope
- 1108 ----- Azov-Kuban Basin
- 1109 ----- Middle Caspian Basin
- 1110 ----- Great Caucasus Foldbelt
- 1111 ----- Rioni Basin
- 1112 ----- South Caspian Basin
- 1113 ----- Kura Basin
- 1117 ----- Arctic Ocean Slope
- 1150 ----- North Ustyurt Basin
- 1151 ----- East Aral Basin
- 1152 ----- Mangyshlak-Ustyurt Foldbelt
- 1153 ----- Karabogaz-Karakum High
- 1154 ----- Amu-Darya Basin
- 1155 ----- Kopet-Dag Foldbelt
- 1156 ----- Afghan-Tajik Basin



- 1157 ----- Pamir High
- 1158 ----- Tian Shan Foldbelt
- 1159 ----- Fergana Basin
- 1160 ----- Alay Basin
- 1161 ----- Naryn Basin
- 1162 ----- Issyk-Kul Basin
- 1163 ----- West Ili Basin
- 1164 ----- East Ili Basin
- 1165 ----- Chu-Sarysu Basin
- 1166 ----- Turgay Depression
- 1167 ----- South Turgay Basin
- 1168 ----- Central Kazakhstan Folded Region
- 1169 ----- Alakol Basin
- 1170 ----- Zaysan Basin
- 1171 ----- Kuznetsk Basin
- 1172 ----- North Minusa Basin
- 1173 ----- South Minusa Basin
- 1174 ----- West Siberian Basin
- 1175 ----- Yenisey-Khatanga Basin
- 1176 ----- Taimyr-Kara High
- 1177 ----- Syr-Darya Basin
- 1178 ----- East Aral Slope
- 1200 ----- Anabar Basin
- 1201 ----- Khatanga Saddle
- 1202 ----- Anabar-Olenek High
- 1203 ----- Tunguska Basin
- 1204 ----- Turukhan-Norilsk Folded Zone
- 1205 ----- Turukhan-Igarka Uplift
- 1206 ----- Yenisey Ridge
- 1207 ----- Baykit Arch
- 1208 ----- Cis-Sayan Basin
- 1209 ----- Angara-Lena Terrace
- 1210 ----- Nepa-Botuoba Arch
- 1211 ----- Cis-Patom Foredeep
- 1212 ----- Kempendiay Region
- 1214 ----- Lena-Vilyuy Basin
- 1215 ----- Aldan Uplift
- 1216 ----- Aldan Shield
- 1217 ----- Upper Zeya Basin
- 1218 ----- Laptev Shelf
- 1219 ----- Altay-Sayan Folded Region
- 1220 ----- Bureya-Dunbey Region
- 1222 ----- Zeya-Bureya Basin
- 1223 ----- Upper Bureya Basin
- 1224 ----- Sikhote-Alin Folded Region
- 1225 ----- Suifun Basin
- 1226 ----- Khanka Basin
- 1227 ----- Middle Amur Basin
- 1230 ----- Baikal-Patom Folded Region
- 1250 ----- Verkhoyan-Chukotka Folded Region
- 1251 ----- Zyryanka Basin
- 1252 ----- Moma Basin
- 1253 ----- Ayon Basin
- 1254 ----- Blagoveshchensk Basin



- 1255 ----- Anzhu Uplift
- 1256 ----- Novosibirsk Basin
- 1257 ----- De Long High
- 1258 ----- North Chukchi Basin
- 1259 ----- Wrangel Basin
- 1260 ----- Wrangel-Herald Uplift
- 1261 ----- South Chukchi-Hope Basin
- 1300 ----- Anadyr Basin
- 1301 ----- Gangut High
- 1302 ----- Khatyrka Basin
- 1303 ----- Penzhina Basin
- 1304 ----- Koryak-Kamchatka Foldbelt
- 1305 ----- Kinkil Basin
- 1306 ----- Talov Uplift
- 1307 ----- Gzhiggin Basin
- 1308 ----- Koni-Tayganos Uplift
- 1309 ----- North Okhotsk Group of Basins
- 1310 ----- Tinro Basin
- 1311 ----- West Kamchatka Basin
- 1312 ----- Central Kamchatka Group of Basins
- 1313 ----- East Kamchatka Uplift
- 1314 ----- Olyutor Basin
- 1315 ----- East Kamchatka Basin
- 1316 ----- Kuril-Kamchatka Slope
- 1317 ----- Onekotan Basin
- 1318 ----- South Kuril Basin
- 1319 ----- Central Okhotsk High
- 1320 ----- South Okhotsk Basin
- 1321 ----- Deryugin Basin
- 1322 ----- North Sakhalin Basin
- 1323 ----- East Sakhalin Uplift
- 1324 ----- Terpeniya Bay Basin
- 1325 ----- West Sakhalin Uplift
- 1326 ----- Susunay Uplift
- 1327 ----- Aniva Basin
- 1328 ----- Tatar Strait Basin

Geologic Provinces sorted by Name


- 1061 ----- Admiralty Arch
- 1156 ----- Afghan-Tajik Basin
- 1169 ----- Alakol Basin
- 1160 ----- Alay Basin
- 1216 ----- Aldan Shield
- 1215 ----- Aldan Uplift
- 1219 ----- Altay-Sayan Folded Region
- 1154 ----- Amu-Darya Basin
- 1200 ----- Anabar Basin
- 1202 ----- Anabar-Olenek High
- 1300 ----- Anadyr Basin
- 1209 ----- Angara-Lena Terrace
- 1327 ----- Aniva Basin
- 1255 ----- Anzhu Uplift
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- 1108 ----- Azov-Kuban Basin
- 1230 ----- Baikal-Patom Folded Region
- 1207 ----- Baykit Arch
- 1004 ----- Belorussian-Voronezh High
- 1107 ----- Black Sea Continental Slope
- 1102 ----- Black Sea Deep-Water Basin
- 1254 ----- Blagoveshchensk Basin
- 1220 ----- Bureya-Dunbey Region
- 1312 ----- Central Kamchatka Group of Basins
- 1070 ----- Central Kara High
- 1168 ----- Central Kazakhstan Folded Region
- 1319 ----- Central Okhotsk High
- 1165 ----- Chu-Sarysu Basin
- 1211 ----- Cis-Patom Foredeep
- 1208 ----- Cis-Sayan Basin
- 1104 ----- Crimea High
- 1257 ----- De Long High
- 1321 ----- Deryugin Basin
- 1009 ----- Dnieper-Donets Basin
- 1103 ----- Dobrogea Foreland
- 1014 ----- Donbass Foldbelt
- 1151 ----- East Aral Basin
- 1178 ----- East Aral Slope
- 1164 ----- East Ili Basin
- 1315 ----- East Kamchatka Basin
- 1313 ----- East Kamchatka Uplift
- 1323 ----- East Sakhalin Uplift
- 1159 ----- Fergana Basin
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- 1302 ----- Khatyrka Basin
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- 1051 ----- Kola Monocline-Finnmark Platform
- 1308 ----- Koni-Tayganos Uplift
- 1155 ----- Kopet-Dag Foldbelt
- 1304 ----- Koryak-Kamchatka Foldbelt
- 1005 ----- Kotelnich Arch
- 1113 ----- Kura Basin
- 1316 ----- Kuril-Kamchatka Slope
- 1171 ----- Kuznetsk Basin
- 1218 ----- Laptev Shelf
- 1214 ----- Lena-Vilyuy Basin
- 1059 ----- Ludlov Saddle
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- 1112 ----- South Caspian Basin
- 1261 ----- South Chukchi-Hope Basin
- 1318 ----- South Kuril Basin
- 1173 ----- South Minusa Basin
- 1320 ----- South Okhotsk Basin
- 1167 ----- South Turgay Basin
- 1066 ----- St. Anna Basin
- 1225 ----- Suifun Basin
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


1176 ----- Taimyr-Kara High
1306 ----- Talov Uplift
1328 ----- Tatar Strait Basin
1324 ----- Terpeniya Bay Basin
1158 ----- Tian Shan Foldbelt
1007 ----- Timan High
1008 ----- Timan-Pechora Basin
1310 ----- Tinro Basin
1203 ----- Tunguska Basin
1166 ----- Turgay Depression
1205 ----- Turukhan-Igarka Uplift
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1067 ----- Vize High
1015 ----- Volga-Ural Region
1163 ----- West Ili Basin
1311 ----- West Kamchatka Basin
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1174 ----- West Siberian Basin
1259 ----- Wrangel Basin
1260 ----- Wrangel-Herald Uplift
1206 ----- Yenisey Ridge
1175 ----- Yenisey-Khatanga Basin
1170 ----- Zaysan Basin
1222 ----- Zeya-Bureya Basin
1251 ----- Zyryanka Basin



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