

OIL & GAS FIELDS OF THE FORMER SOVIET UNION DATABASE



Designed for those requiring swift access to information on the oil and gas fields of the FSU, this can be purchased either as a complete database, or as individual databases on different hydrocarbon provinces.

Based on data published in Russian and English, and supplemented by scout data from various sources, the information contained in the database is subject to constant review and updating, with coverage being increased all the time.

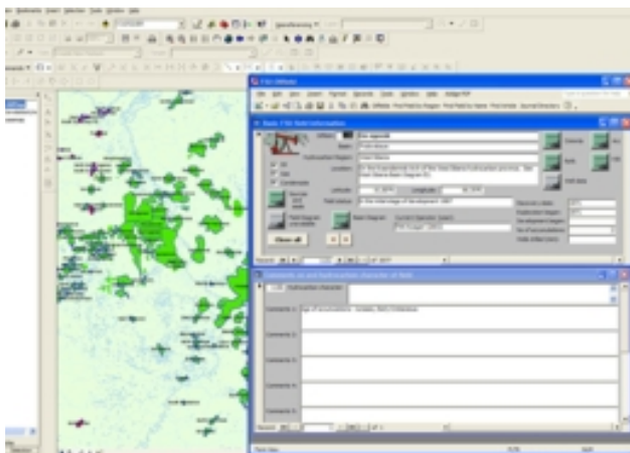
It is primarily a geological database, containing information on the nature, age, depth, geological and petrophysical properties of the reservoirs, but data on production, reserves, economic indicators and other parameters are included for many fields. Now including data on petroleum sources and sealing horizons.

References

A special feature of this database is its unique link with our **Russian Geoscience Journals** database. Each oil and gas field entry is cross-referenced to the **RGJ** database. These references will build up with time, to ensure that users of the database have information on the most recent literature on the field.

SPECIAL OFFER

By purchasing an associated report containing a field database, you will receive a 50% reduction in the cost of any of the databases.



Oil & gas field database interface using ArcMap™

Updates

The first update is included in the purchase price. Purchasers may thereafter subscribe to receive future updates, which will be issued no less frequently than once every six months. The cost of an annual subscription to the update service is 10% of the current full cost of the databases held.

The information supplied in these databases is published as printouts where appropriate in several of the reports available from our Former Soviet Union Studies. Other areas will become available in the future and will be prioritised according to clients' wishes.

For clients using ArcGIS, our **ArcMap™ Oilfield map** allows instant access to the database from georeferenced fields.

Oil & Gas Fields of the Former Soviet Union Database

| <i>Database</i> | <i>Includes</i> |
|---|---|
| South Caspian Province <i>148 fields</i> <i>517 accumulations</i> | Eastern Georgia Azerbaijan South Caspian Basin Western Turkmenistan |
| North Caucasus Province <i>373 fields</i> <i>623 accumulations</i> | Black Sea to the Caspian Sea North to the Rostov oblast East to the Precaspian Basin |
| Precaspian Basin <i>188 fields</i> <i>541 accumulations</i> | Russian sector Kazakhstan sector |
| Mangyshlak Area <i>93 fields</i> <i>292 accumulations</i> | Buzachi Arch North Ustyurt Trough South Mangyshlak Trough Uzen Step |
| Amu Dar'ya Basin <i>206 fields</i> <i>403 accumulations</i> | Central & Eastern Turkmenistan Southwest Uzbekistan |
| West Siberian Basin <i>876 fields</i> <i>1107 accumulations</i> | |
| Russian Far East <i>103 fields</i> <i>400 accumulations</i> | Entire Russian Area to the East of the Verkhoyan Ridge |
| Complete Database <i>4314 fields</i> <i>7873 accumulations</i> | <i>All of the above</i> Rest of Kazakhstan Tajikistan Eastern Siberia Timan-Pechora Volga-Urals Baltic Black Sea |

For further details, including costs, please contact Dr Graham Blackburn:

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