



IHS EDIN-GIS & EDIN

Release Notes

Versions 2.2.1 and 5.2.1

December, 2008

What's New at a Glance

EDIN-GIS:

- a new Exploration Prospects layer
- Contract Block query enhancement

EDIN

- ISO country codes and names
- Contract Block query enhancement
- Updated reports and graphs for Midstream Emissions and Storage layers
- Assorted bug fixes

EDIN GIS 2.2.1

Enhancements

The following are new features of IHS EDIN GIS 2.2:1

1. New Exploration Prospects Layer

You can now access information about un-drilled hydrocarbon accumulations, or Exploration Prospects, as a new subscription service. Data is currently available for some 7,700 prospects and although in some cases, complex information is still limited, basic information such as location or outline is available for all prospects. Some prospects contain detailed information such as target depth, geological formation and estimated reserves. Over time, EDIN-GIS will make more detailed information available and add new prospects to the prospects database.

As this is a new subscription service, please contact your Sales Account Manager for information on coverage and pricing.

The Source for Critical Information and Insight™

EDIN - Prospects

home | about | contact us | help | close window

Projects | Query | E & P | Midstream | Midstream2 | Midstream3 | Inventory | More

Wells | Fields | Contracts | Contract Blocks | Bidding | Open Areas | Surveys | Basins | Monthly Prod | Companies | Bibliography | **Prospects** | UFC

137 Prospects

Standard Reports

- [Prospect General](#): General description: location, operator, Resources
- [Prospect Locations](#): General location attributes: basin, province, coordinates, datum
- [Prospect Images](#): Graphics listing
- [Prospect Outlines](#): Digitized point listing
- [Prospect Bibliography](#): Bibliography references

Resources

- [Resources By Basin](#): Basin summary Resources: recoverable
- [Resources Overview](#): Current and historical resources

Reservoirs

- [Reservoir Trap](#): Trap description: trap class, play, seal, source
- [Reservoir Geology](#): Lithostratigraphic unit, age, lithology, reservoir characteristics
- [Reservoir Source Rocks](#): Reservoir Source rocks summary

Prospect by Company

- [Company Interests](#): Recoverable Resources
- [Net Resources By Company](#): By country: recoverable
- [Net Resources By Company Totals](#): By company statistics (no split by country assets).
- [Net Resources By Company Region](#): Net Resources by company, region and country

Output control

Web Browser

20 rows at a time

Prospect restrictions

- [Standard Restrictions](#)
- [Free Restrictions](#)

Map

[Display Prospects](#)

Graphs

User-defined Reports

[Prospect \(Ad-hoc\)](#)

Figure 1: Accessing the Exploration Prospects reports in EDIN

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EDIN-GIS

Map Layers | Map Legend

- Country Limits
- Prospects
 - Gas Prospects
 - Oil & Gas Prospects
 - Oil Prospects
- Countries
- World Satellite

Refresh Map

No preferences set.

Coordinate System: Geographic
Map Scale: 1 / 11 000 000
Lon: 50°27'38" E
Lat: 70°35'24" N

Figure 2: Russian Exploration Prospects viewed in EDIN-GIS

Query/Selection Results - Windows Internet Explorer
<http://gorf.tet.ihsenergy.com/website/edingsis/blank.htm>

Prospects

PROSPECT SUMMARY REPORT	Dmitrievskaya
GRAPH	
GENERAL HC TYPE	Oil & Gas Fields
REGION NAME	C.I.S.
COUNTRY NAMES	Russia
PROSPECT NAME	Dmitrievskaya
ALTERNATE PROSPECT NAME	
HC TYPE	Oil,gas
RESOURCES MAGNITUDE	Unclassified
PROSPECT SQKM	2794.96
NUMB RESERVOIRS	1
PROSPECT STATUS	Lead
CUR GROUP NAMES	UNKNOWN
CUR OPERATOR ACRONYMS	UNKNOWN
CUR OPERATOR NAMES	Unknown
ORIGINAL GROUP NAME	
ORIGINAL OPERATOR ACRONYM	
ORIGINAL OPERATOR NAME	
CUR CONTRACT BLOCK NAMES	
ORIGINAL CONTRACT BLOCK NAME	
BASIN NAME	Pre-Novaya Zemlya Foredeep
POLITICAL PROVINCE	Barents Sea
ADMINISTRATIVE ZONE	
ONS OFFSHORE	Offshore
TERRAIN	Shelf
SURVEY METHODOLOGY	Seismic
PLANNED DRILLED YEAR	
FIRST WELL NAME	
FIRST WELL TD METER	
FIRST WELL TD FEET	

Done Internet 100%

Figure 3: Inspecting an Exploration Prospect

Modifications

IHS EDIN GIS 2.2.1 has the following modification:

1. Updated Contract Block Query

In previous versions of EDIN-GIS, you could not always accurately display individual entities when blocks were split due to reductions in area and changes of interest (farm out). This particularly affected parts of north-western Europe.

To ensure that EDIN-GIS can accurately display the complexity of farm out blocks in certain geographies, we have introduced a new subject category called Contract Blocks to ensure that the queried entities can be accurately displayed.



Figure 5: Searching for Contract Blocks in EDIN

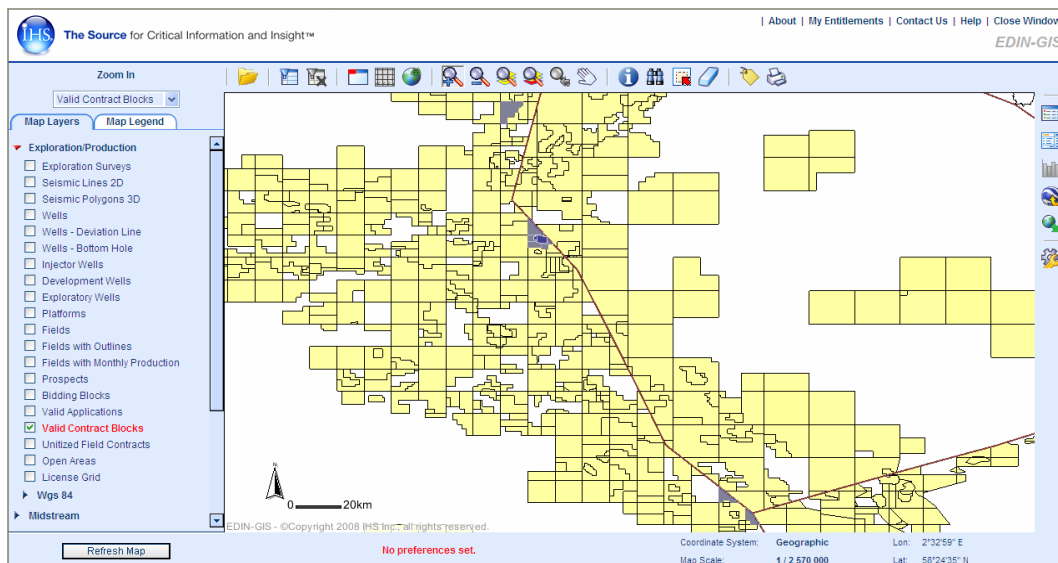


Figure 6: Selected Contract Blocks in EDIN-GIS

EDIN 5.2.1

Enhancements

The following are new features of IHS EDIN 5.2.1:

1. New ISO Country Codes and Names

To make it easier to link IHS content to other third party datasets, we added ISO country codes to the database and made them available to the EDIN querying system.

The codes and names have been added to the Country Header table and can be accessed via the Ad-Hoc query builder.

Column Selector

Subjects

Country Header

Sorted default A-Z

Available Items

Region Name
Country Name
Former Country Name
Date Change
Date Change Qual
Date Change Iris
Date Change Text
Date Change Qual Code
Country Id
Former Country Id
Region Id
Date Of Last Db Update
Date Of Entry
Date Of Last Refresh
Db Status

Iso Country Code
Iso Country Name

Figure 4: Accessing the ISO Country Codes / Names in EDIN Ad-Hoc Reports

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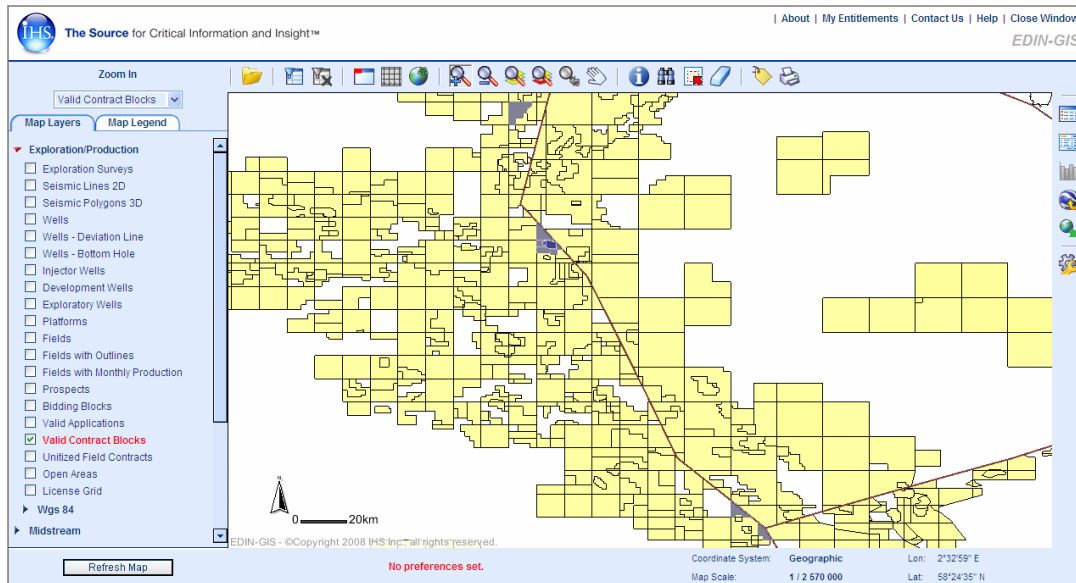


Figure 6: Selected Contract Blocks in EDIN-GIS

2. Improved Reports and Graphs for Midstream Emissions & Storage Layers

A number of enhancements have been made to the reports and graphs for the Midstream Emissions & Storage layers.

Bug Fixes

The following are EDIN 5.2.1 bug fixes:

1. An issue with the length of text in the Contract Header and Contract Commitments had meant that Ad-Hoc reports exported to Microsoft Excel had column wrapping. This made it difficult to interpret the data. This bug has been fixed.
2. A bug in the EDIN home screen impacting the selection of regions has been resolved.

Candidate Features for Future Releases

The following features are being considered for future releases of EDIN/EDIN-GIS:

- EDIN and EDIN-GIS integration to create a more streamlined workflow
- IHS Global Window coverage layer integration
- Extended P297 export, to support exporting data to Petra
- IHS LogNET export
- Labeling functionality and attribute review
- IHS Asset Bank Geofiscal e-commerce site link
- Increase in the number of entities that can be exported to Google Earth, and multiple layer export to Google Earth

If you have any comments or suggestions for new features or improvements to EDIN/EDIN-GIS, please do not hesitate to contact Phil Rooney (Product Manager) – phil.rooney@ihs.com

Support

If you have any queries or need any assistance please contact your local support representative.

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