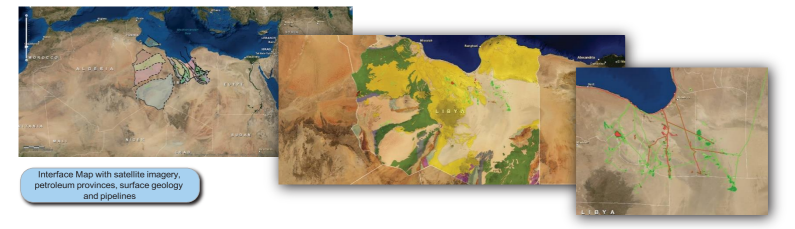
## Oil & Gas Atlas of Libya Nubian Consulting on ArcGIS Online



This Online Atlas of Libya is established as an important tool for operating in Libya and is highly valued by a number of key players in the Libyan oil patch. IOCs operating in Libya find the atlas easy to use on a day to day basis and value its extensive functionality.



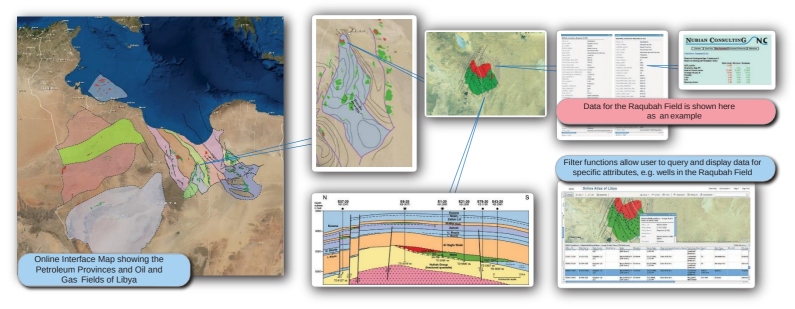
## The Atlas features:

- Descriptions, histories and reserves estimates for 466 oil and 91 gas fields discovered onshore and offshore Libya
- Well locations and summarised well results (8,857 wells)
- · Top reservoir structure maps for the majority of fields with originally recoverable reserves of more than 10 million barrels of oil or 60 bcf of gas
- Geological sections across fields (168) and 35 regional geological cross-sections

- Transparent reserves calculations for each field with specified reservoir parameters
- · Regional depth maps on major horizons
- Petroleum provinces and licensing areas

The detailed maps, cross-sections and reserves calculations distinguish this atlas from other field databases.

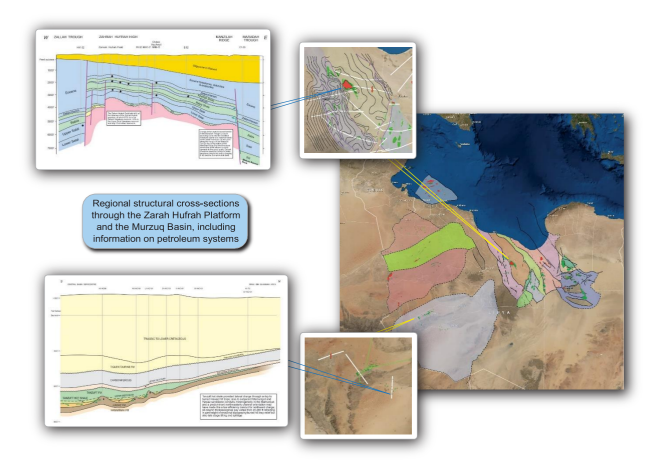
ESRI's 'Cloud' based ArcGIS Online platform is used to deliver this Atlas.



With a few clicks, even on a smartphone or tablet, users can:-

- · Zoom and navigate over the entire map of Libya with a background of petroleum province, surface geology or satellite imagery
- View status of exploration, appraisal and development wells
- · Search for data on specific fields and wells
- · See fields in the context of regional cross sections, key depth maps, petroleum provinces and stratigraphic columns
- · Review top reservoir depth map and cross section, field by field
- Identify trapping mechanisms
- Discover oil and gas reserves estimates and see the reservoir parameters behind the calculations
- · View petroleum geology literature with references for each field
- · See location of oil terminals and oil and gas pipelines
- · Place all the above data in context of licences and licensees

## on ArcGIS Online



The ArcGIS Atlas also includes data from Tunisia and Algeria as follows:

- Wells with location, cultural and BH depth data for
  - Algeria 6077 wells
  - Tunisia 1267 wells.
- Description of some key Tunisian fields

The **Prime package** has all the features mentioned above including all mapping, reserves and reserves calculations data; also field cross-sections (with information on petroleum systems) and stratigraphic columns.

Licensing terms: The Prime package is UK£27,000 annually or UK£70,000 for three years.

**Nubian Consulting** Oak Court SilverStreet, Wiveliscombe, Somerset, TA42PAU.K. U.K. contact: Dr Daniel Clark-Lowes

d.clarklowes@nubianconsulting.co.uk Telephone: 44 (0) 1984 624528 www.nubianconsulting.co.uk

