

# IRAQ

Independent nonexclusive reports on the petroleum geology, fields' development and new ventures of IRAQ.

**Key Benefits:**

- Original and independent studies using large database and information by seasoned international and local professionals.
- Used Targets' software: *(ST-GRTH ©), (CGG-ESTI ©) and (E&P-RANK ©)* for basin analysis and identification of **"Un-discovery Wells"** among large number of wells and ranking large no. of concessions. See Target Publications for peers reviewed papers & examples from other countries/areas.

Report Title	Target #	Order Form
Hydrocarbon Potential of Block 4, and Middle Euphrates Fields and Discoveries in Western Iraq	<a href="#">Tar-155</a>	<a href="#">Contact Us</a>
Tectonic History, Basin Evaluation, Petroleum Geology and HC Prospectivity of Upper Jurassic Facies of South Iraq	<a href="#">Tar-149</a>	<a href="#">Contact Us</a>
Offshore Iraq: Petroleum Systems and Exploration Plays of a Frontier Area in the Arabian Gulf*.	<a href="#">Tar-147</a>	<a href="#">Contact Us</a>
New-ventures Risk Assessment of Bypassed and Undeveloped Petroleum in MENA Countries*	<a href="#">Tar-145</a>	<a href="#">Order Form</a>
Frequency, intensity & Impact of Sand and Dust Storms (SDSs) on GeoEnergy Operations in Arabian Gulf Countries*	<a href="#">Tar-141</a>	<a href="#">Order Form</a>

GIS Gravity and Magnetic Anomalies of Onshore and Offshore IRAQ	<a href="#">Tar-77</a>	<a href="#">Order Form</a>
GIS High Resolution Gravity and Magnetic Basement Structures of IRAQ	<a href="#">Tar-74</a>	<a href="#">Order Form</a>
Geology and HC Prospectivity of Block 12, Western Desert, Iraq	<a href="#">Tar-37</a>	<a href="#">Order Form</a>
Geology and HC Prospectivity of Southern Block 6, Western Desert, Iraq	<a href="#">Tar-36</a>	<a href="#">Order Form</a>
Geology, Seismic, and Reserves of Rafidain Field, South Iraq	<a href="#">Tar-31</a>	<a href="#">Order Form</a>
Geology and HC Reserves of Ratawi Giant Field of Southern Iraq	<a href="#">Tar-21</a>	<a href="#">Order Form</a>
Typical Giant Oil Fields of Southern Iraq	<a href="#">Tar-19</a>	<a href="#">Order Form</a>
Geodynamic Evolution of the Sedimentary Basins of Iraq	<a href="#">Tar-13</a>	<a href="#">Order Form</a>
Geology and Hydrocarbon Prospectivity of WNW Iraq	<a href="#">Tar-10</a>	<a href="#">Order Form</a>
Geology and Hydrocarbon Resources of Hamrin Field, North Iraq	<a href="#">Tar-09</a>	<a href="#">Order Form</a>
Geothermal Gradients and Geothermal Gradient Anomalies of Hydrocarbon Entrapments of Iraq & Adjacent Territories	<a href="#">Tar-05</a>	<a href="#">Order Form</a>
Iraq: Petroleum Potential and New Ventures Guide	<a href="#">Tar-04</a>	<a href="#">Order Form</a>
Petroleum Geology and Hydrocarbon Potential of Western (Desert) IRAQ	<a href="#">Tar-03</a>	<a href="#">Order Form</a>
Petroleum Geology of Southern Iraq	<a href="#">Tar-02</a>	<a href="#">Order Form</a>
<a href="#">SEARCH Target Publications for Studies on IRAQ</a>		
<a href="#">SEARCH Target Conference Documents for Publications on IRAQ</a>		



Copyright 2006 Geology.com

## 2011-2012 4<sup>th</sup> Fields and New Concessions Bid Round map of Iraq

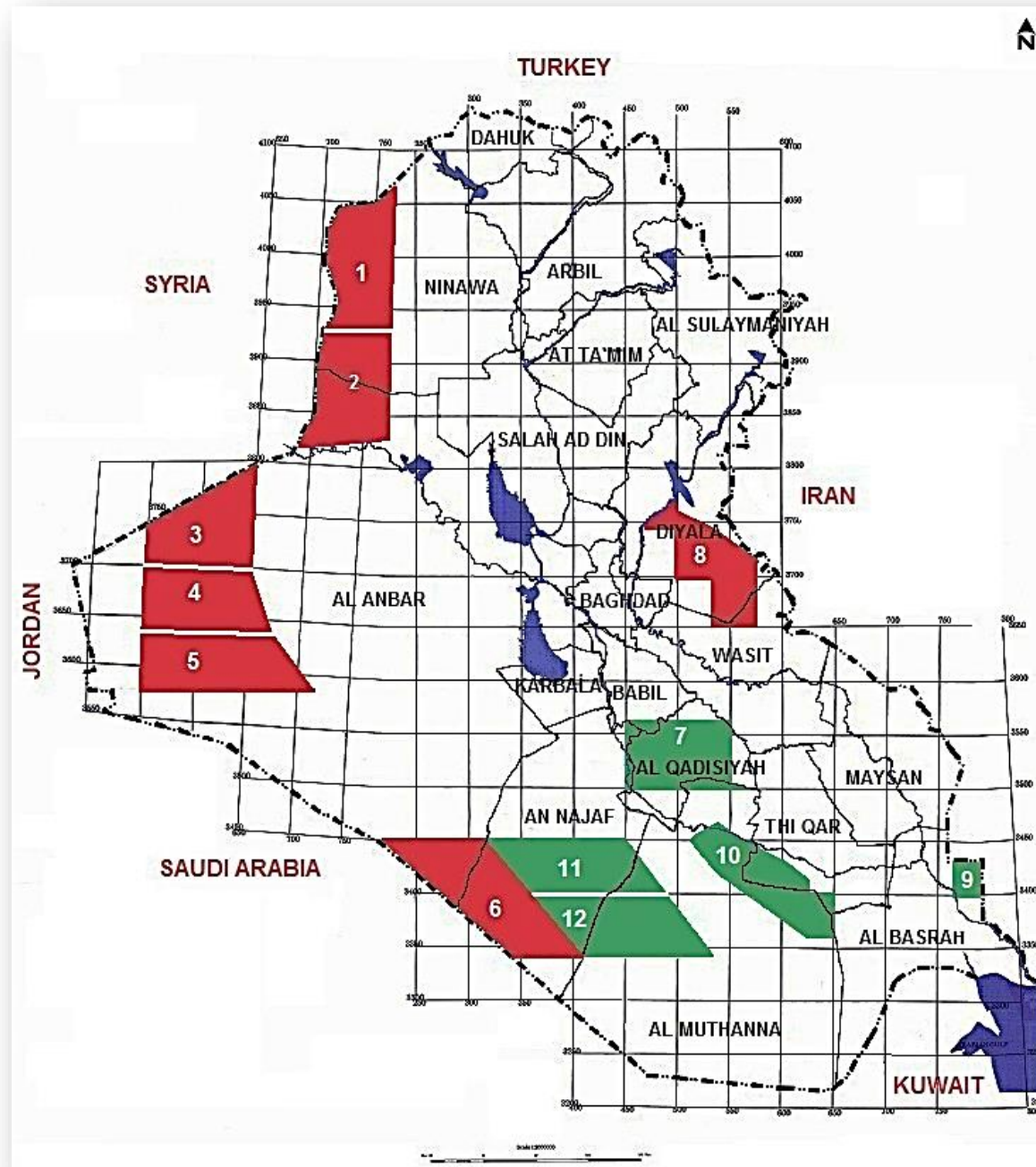


PLATE I: LOCATIONS OF TYPE SECTIONS OF NAMED MESOZOIC AND PALAEOZOIC ROCK UNITS IN IRAQ

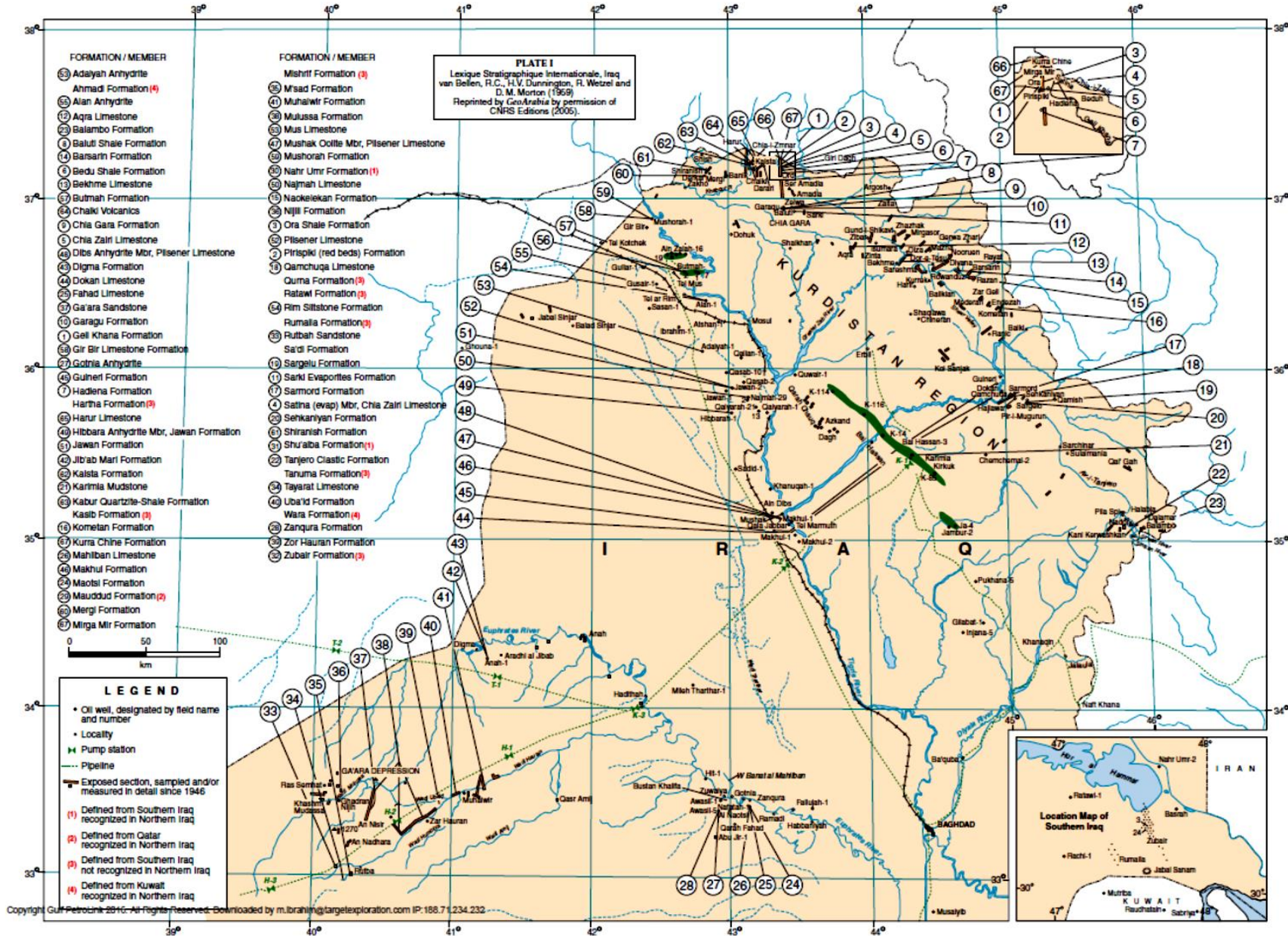
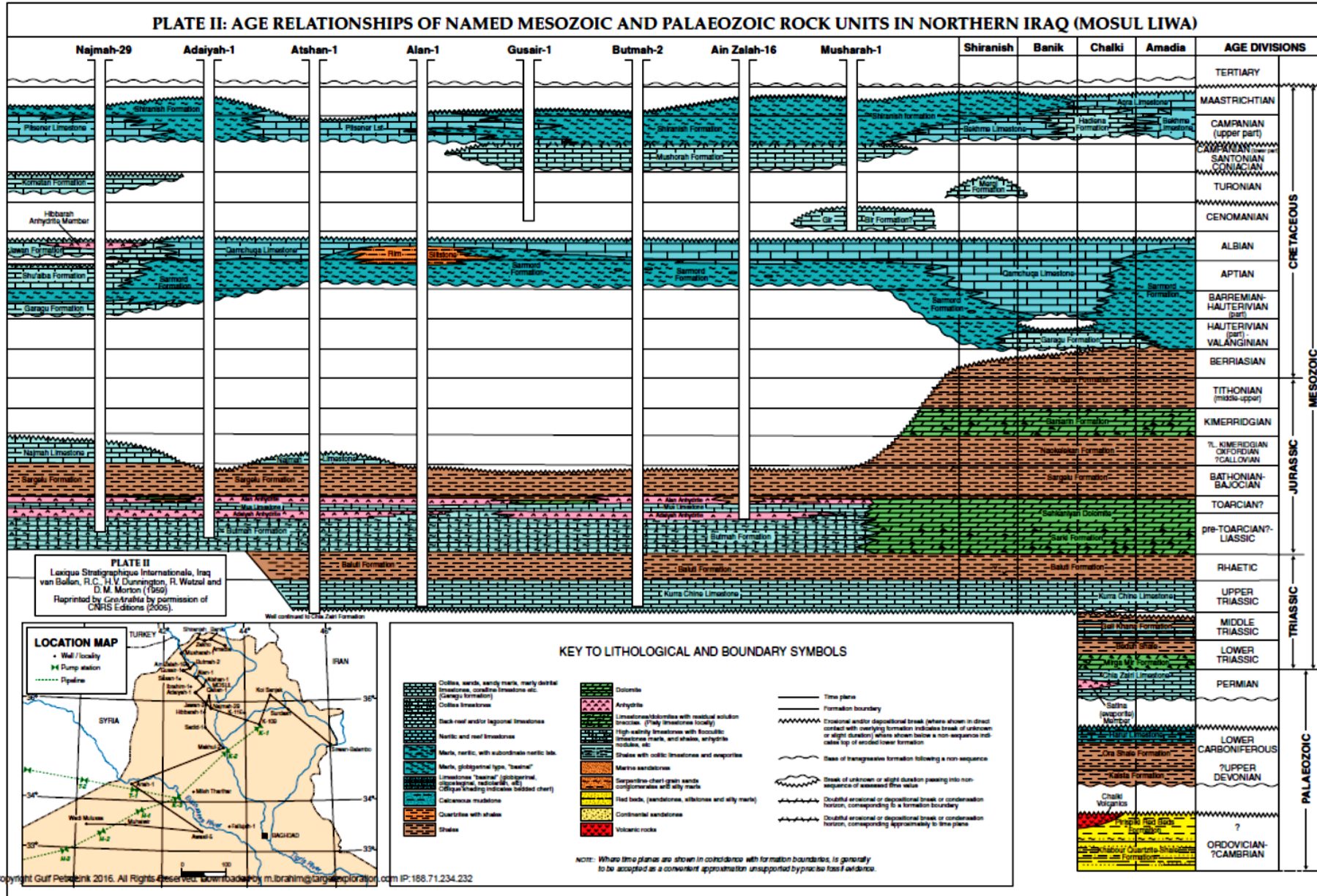
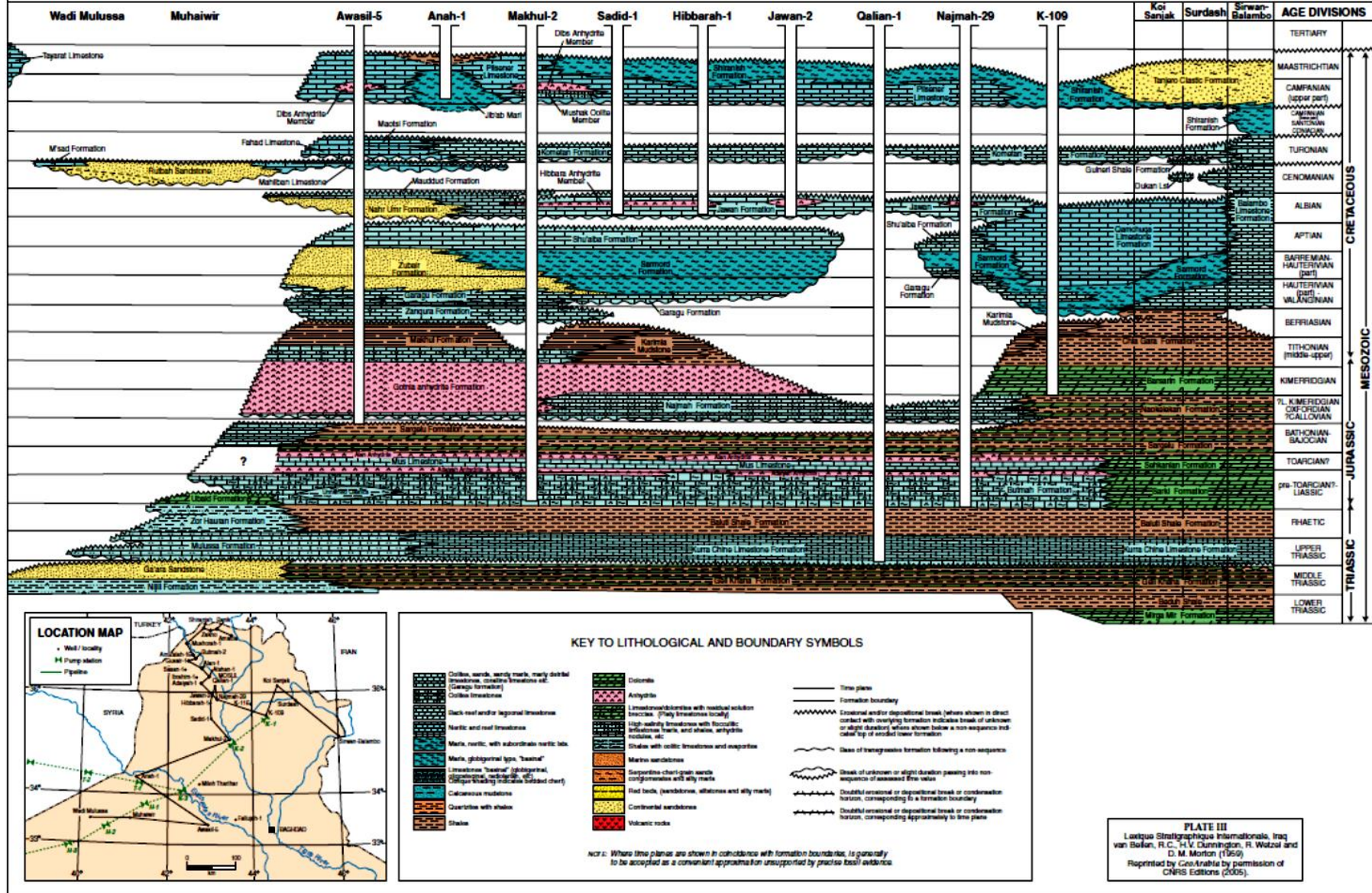


PLATE II: AGE RELATIONSHIPS OF NAMED MESOZOIC AND PALAEOZOIC ROCK UNITS IN NORTHERN IRAQ (MOSUL LIWA)



### PLATE III: AGE RELATIONSHIPS OF NAMED MESOZOIC AND PALAEOZOIC ROCK UNITS IN NORTHERN IRAQ

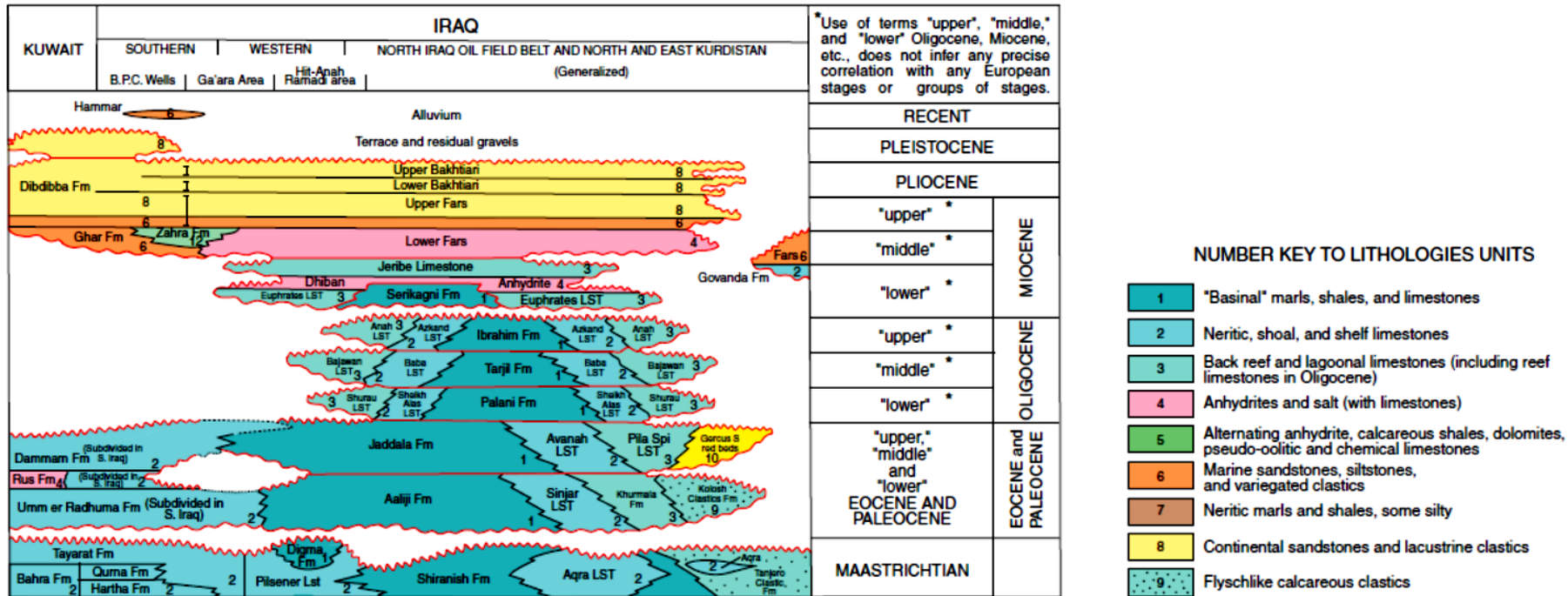




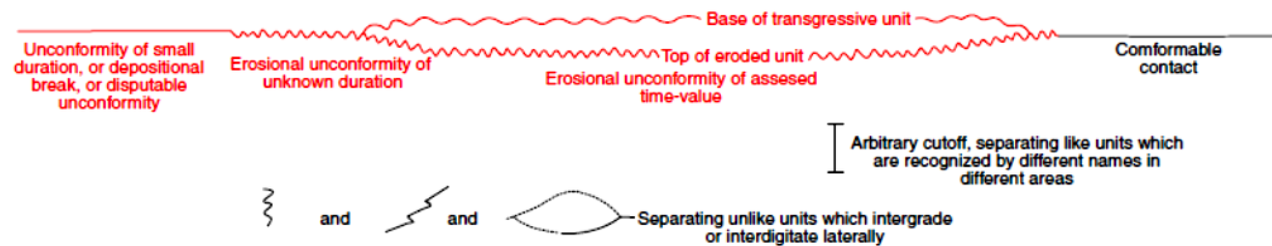
**PLATE V: INDEX OF PLACE NAMES INCLUDING TYPE LOCALITIES OF TERTIARY ROCK UNITS**



## PLATE VI: AGE RELATIONSHIPS OF NAMED TERTIARY ROCK UNITS IN IRAQ



### KEY TO BOUNDARY SYMBOLS



**PLATE VI**  
 Lexique Stratigraphique Internationale, Iraq  
 van Bellen, R.C., H.V. Dunnington, R. Wetzel and  
 D. M. Morton (1969)  
 Reprinted by GeoArabia by permission of  
 CNRS Editions (2005).

Copyright Gulf PetroLink 2016. All Rights Reserved. Downloaded by m.rahim@gargetexploration.com IP: 188.71.234.232