

TAWKE (DNO / GENEL)
Resources: 771 MMbbl 2P
Production Capacity: ~3,000 bbl/d increasing to 200,000 bbl/d by 2015

SWARA TIKA (HKN)
Production Capacity: 10,000 bbl/d in 2013 increasing to 50,000 bbl/d by 2015

ATRUSH (TAQA / SHAMARAN / MRO)
Resources: 647 MMbbl 2C + 70 MMbbl PR
Production Capacity: 10,000 bbl/d increasing to 50,000 bbl/d by 2015

BIJEEL (MOL)
Resources: 2.4 Bnbl (STOIPP)
Production Capacity: 5,000 bbl/d increasing to 50,000 bbl/d by 2015

AIN AL SAFRA (ORYX PETROLEUM)
Resources: 22 MMbbl 2C, 49 MMbbl PR

ERBIL REFINERY
Production Capacity: 80,000 bbl/d increasing to 100,000 bbl/d

BINA BAWI (OMV)
Resources: 500 - 1000 MMbbl
Production Capacity: 10,000 bbl/d increasing to 50,000 bbl/d by 2015

TAQ TAQ (GENEL / ADDAX)
Resources: 647 MMbbl
Production Capacity: 110,000 bbl/d increasing to 200,000 bbl/d by 2015

MIRAN (GENEL)
Resources: 3.75 TcF and 161 MMbbl liquids
Oil/Liq Production: 50,000 bbl/d EPF by 2015

BAZIAN REFINERY
Production Capacity: 34,000 bbl/d increasing to 80,000 bbl/d

KURDAMIR (TALISMAN / WESTERN ZAGROS)
Resources: 643 MMbbl
Production Capacity: 40,000 bbl/d by 2015

CHIA SURKH (GENEL)
Resources: 306 MMbbl PR

CHEMICAL (DANA / CRESCENT)
Resources: 2.1 TcF

KHOR MOR (DANA / CRESCENT)
Resources: 1.8 TcF Recoverable
Oil/Liq Production: 14,000 bbl/d increasing to 20,000 bbl/d by 2015

SARQALA (WESTERN ZAGROS)
Resources: 24 MMbbl 2C, 198 MMbbl PR
Production Capacity: 5,000 - 6,000 bbl/d increased to 60,000 bbl/d by 2015

SHAIKAN (GULF KEYSTONE)
Resources: 2.7 Bnbl Recoverable
Production Capacity: 40,000 bbl/d increasing to 100,000 bbl/d by 2015

BARDA RASH (AFREN)
Resources: 190 MMbbl 2P, 1243 MMbbl 2C
Production Capacity: 1,500 bbl/d increasing to 50,000 bbl/d by 2015

BASTORA (DNO)
Resources: 100 MMbbl Recoverable
Production Capacity: 10,000 bbl/d

BANAN (ORYX PETROLEUM)
Resources: 40 MMbbl 2C, 235 MMbbl PR

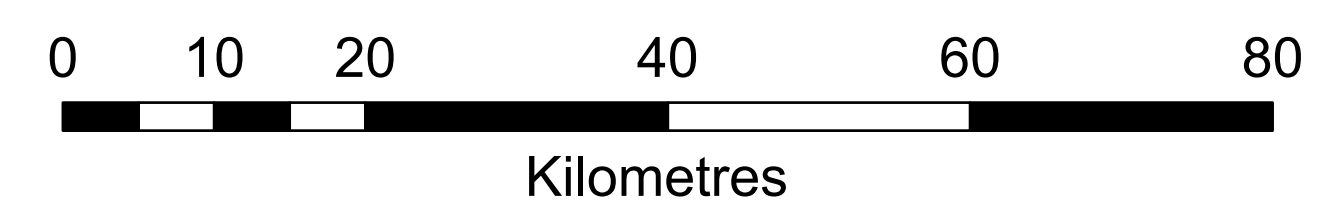
DEMIR DAGH (ORYX PETROLEUM)
Resources: 258 MMbbl 2P, 271 MMbbl 2C, 50 MMbbl PR
Production Capacity: 5,000 bbl/d increasing to 25,000 bbl/d by end 2014

ZEY GAWRA (ORYX PETROLEUM)
Resources: 71 MMbbl 2P, 32 MMbbl PR

KHURMALA (KAR Oil & Gas)
Oil/Liq Production: 80,000 bbl/d increasing to 250,000 bbl/d by 2015

KIRKUK (NORTH OIL CO.)
Recoverable Resources: 1.7 Bnbls
Production Capacity: 200,000 - 250,000 bbl/d

- ★ Drilled Test wells
- ▲ Planned Wells
- 🏭 Oil Refinery
- 🏭 Planned Oil Refinery
- ⚡ Power Plant
- 🏭 Planned Power Plant
- Other Facilities
- Urban Areas
- Oil Pipelines
- Planned Oil Pipelines
- Gas Pipelines
- Gas Pipelines Other
- Country Boundaries
- Oryx Petroleum
- Key Oil Field
- Oil Field
- Gas Field
- Awarded Block
- Open Block



Data shown is correct at time of printing to the best of Oryx Petroleum knowledge. Oryx Petroleum cannot be held responsible for outdated or incorrect information.

Kurdistan Region of Iraq August 2014

Projection:	WGS 84 UTM38N
Date:	25 August 2014
By:	LL, NC