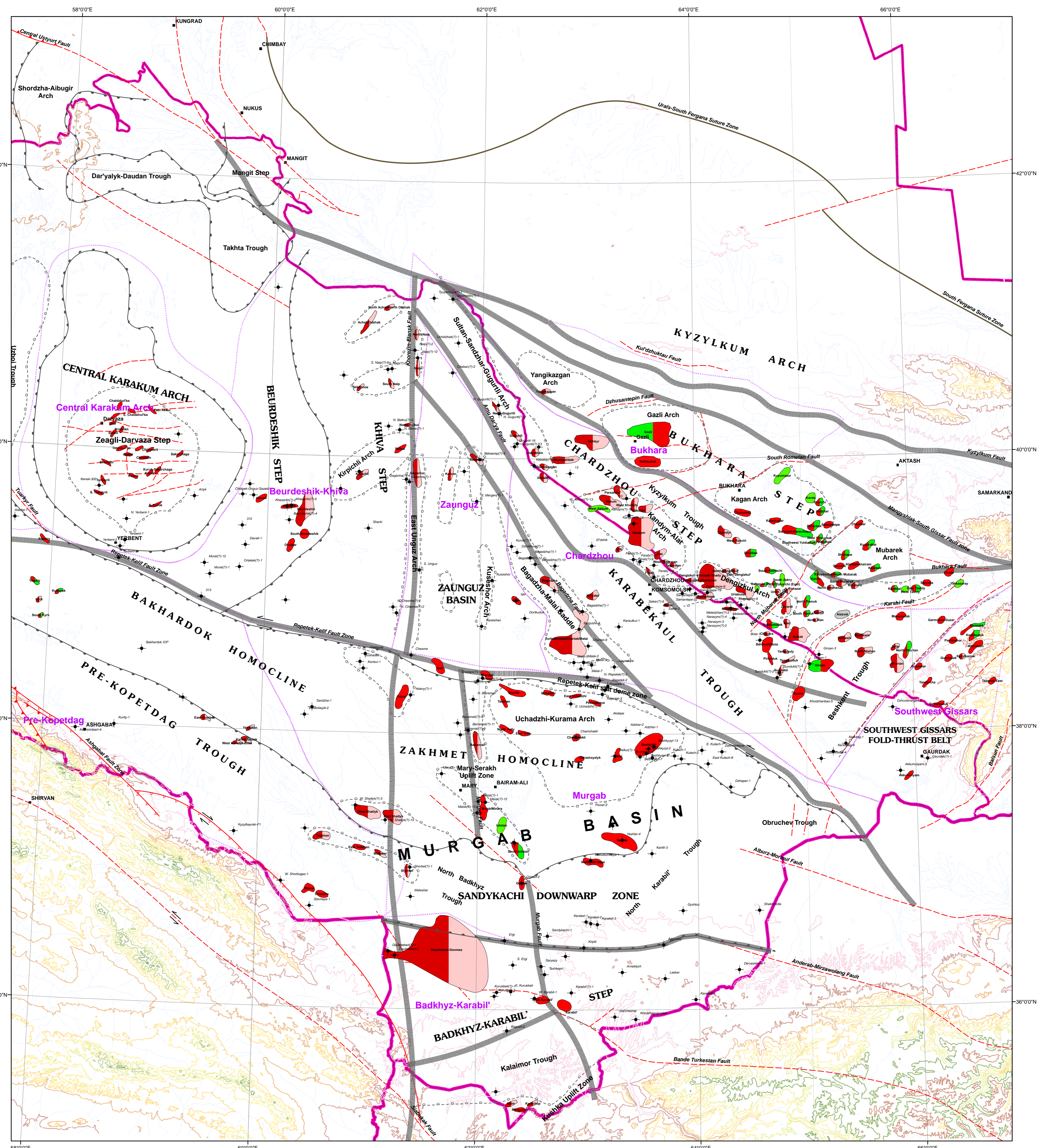


ENCLOSURE 2



LEGEND

- The legend consists of two columns. The left column lists geological features with their corresponding color-coded boxes: Gas field (red), Gas/gas condensate field (red/pink), Oilfield (green), Oil/gas condensate field (green/red), Oil/gas field (red/green), Structure (grey), and Significant well (a dot in a square). The right column lists structural features with their corresponding symbols: Thrust (three red triangles pointing up), Thrust with strike-slip motion (three red triangles with horizontal dashes between them), Deep regional fault (with strike-slip motion where shown) (a series of vertical black dashes), Suture zone (a solid brown horizontal line), Fault, undifferentiated (a dashed red horizontal line), Strike-slip fault (a dashed red horizontal line with perpendicular arrows indicating lateral movement), Major structural boundary or flexure zone (a horizontal line with three black dots above it), and Minor structural boundary (a horizontal line with alternating red and black segments).

Gas field		Thrust	
Gas/gas condensate field		Thrust with strike-slip motion	
Oilfield		Deep regional fault (with strike-slip motion where shown)	
Oil/gas condensate field		Suture zone	
Oil/gas field		Fault, undifferentiated	
Structure		Strike-slip fault	
Significant well		Major structural boundary or flexure zone	
		Minor structural boundary	

*WGS_1984_UTM_Zone_41N
Projection: Transverse_Mercator
False_Easting: 500000.000000
False_Northing: 0.000000
Central_Meridian: 63.000000
Scale_Factor: 0.999600
Latitude_Of-Origin: 0.000000
Linear Unit: Meter*

ENCLOSURE 2

Amu Dar'ya Basin and surrounding areas: Generalised location map showing major structural elements, hydrocarbon provinces, hydrocarbon fields and well locations