

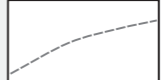




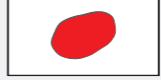

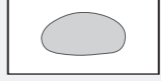
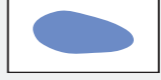
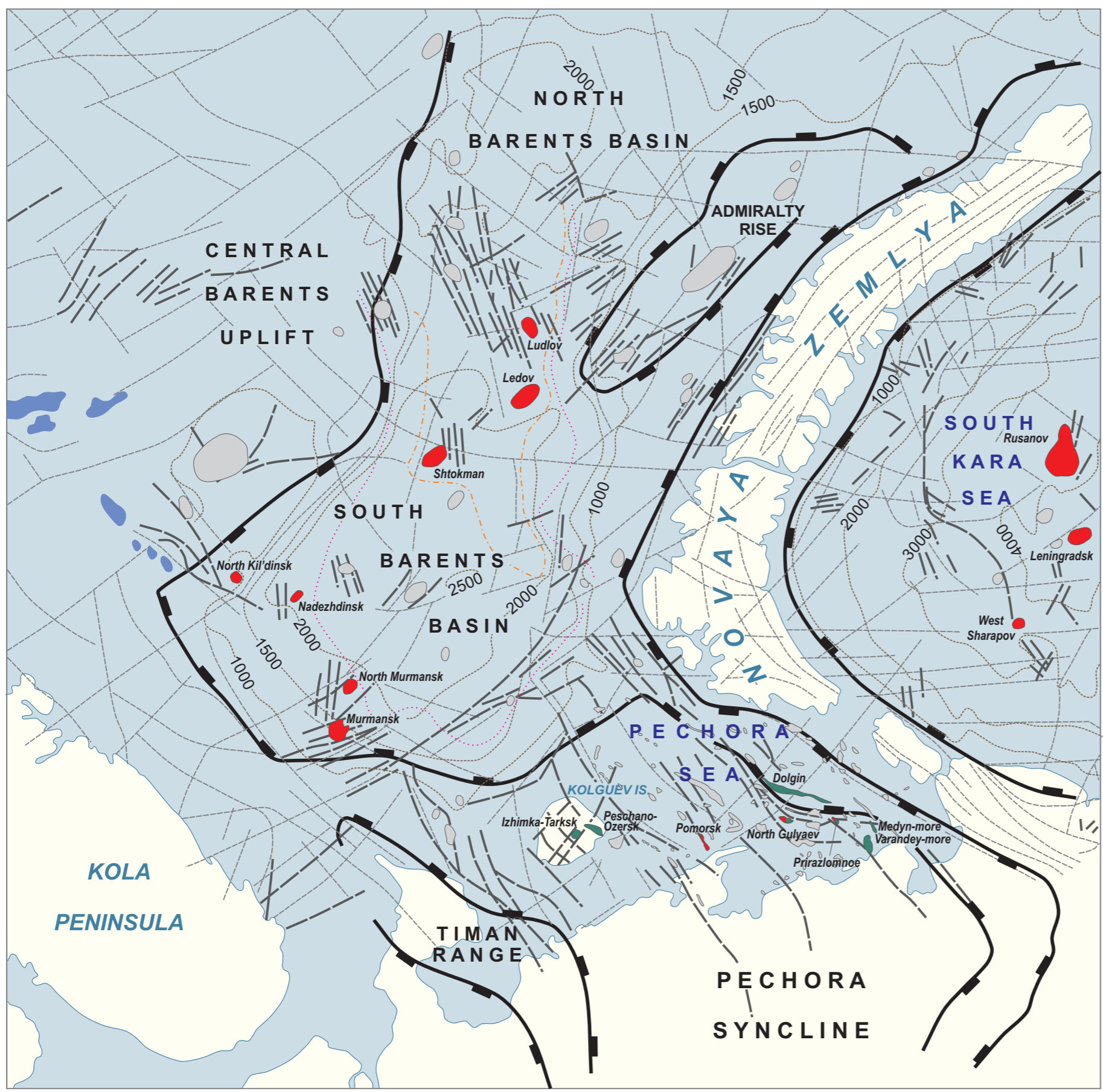


RUSSIAN WEST ARCTIC SHELF
 Schematic diagram showing major tectonic features, hydrocarbon fields and prospective structures

LEGEND

-  Boundary of major tectonic elements
 -  Large faults recognised on deep seismic
 -  Deep faults from gravimetric data
 -  Depth (m) to the top of the Jurassic
 -  Limit of trappe magmatism in the sedimentary cover
 -  Limit of folded magmatic sills in the Triassic
 -  Oil field
 -  Gas/gas condensate field
 -  Oil/gas/gas condensate field
 -  Other prospective anticlinal structures
 -  Uplifts due to Salt diapirs
- 0 150 300
 KILOMETRES



Source: Shipilov, E. V. and Murzin, R. R., 2001