

European phosphate mineralization on land and sea

- Sedimentary phosphorite
- not classified
- eluvial/alluvial placer
- VMS
- carbonatite
- granitic igneous rocks and pegmatites
- iron oxide apatite (IOA)
- mafic to ultramafic intrusion
- oolitic iron / ironstone
- orogenic gold
- phosphorite
- sedimentary manganese
- skarn and carbonate replacement
- Alkali granitic igneous rocks
- Vein

0 1 000 2 000 Km

Authors:

FRAME Project:
Martiya Sadeghi
Guillaume Bertrand
Sophie Decree
Daniel Oliveira

MINDeSEA Project:
Francisco Javier
González Sanz
Egidio Marino
Iker Blasco del Barrio
Ana Belén Lobato Otero

This Map prepared by Martiya Sadeghi (FRAME-WP3) in
collaboration with FRAME-WP4 and MINDeSEA project

Sources: Esri, GEBCO, NOAA, National Geographic, Garmin, HERE, Geonames.org, and other contributors, Esri,
Garmin, GEBCO, NOAA NGDC, and other contributors