

GEOLOGICAL SITES

COG-01: Covachos beach ensemble
COG-02: La Arria platform and beach
COG-03: La Baselga and Pedronzo sinkhole
COG-04: El Portio cove
COG-05: Somocuevas Peninsula
COG-06: Pedraqueros cove
COG-07: Canillave beach
COG-08: Liencres dune field and sandpit
COG-09: Los Urros Islets
COG-10: Pas River estuary
COG-11: Liencres raised beach and rasa
COG-12: Miengo marsh
COG-13: Usgo diapi
COG-14: Congrejas Islands
COG-15: Lanchas karren
COG-16: El Tollo (La Picota) Hill
COG-17: Los Caballos Lower Aptian section
COG-18: Robayera beach Aptian section
COG-19: Puente Jorao karstic arch
COG-20: La Magdalena upomant reef
COG-21: Cabo Menor paleontological site

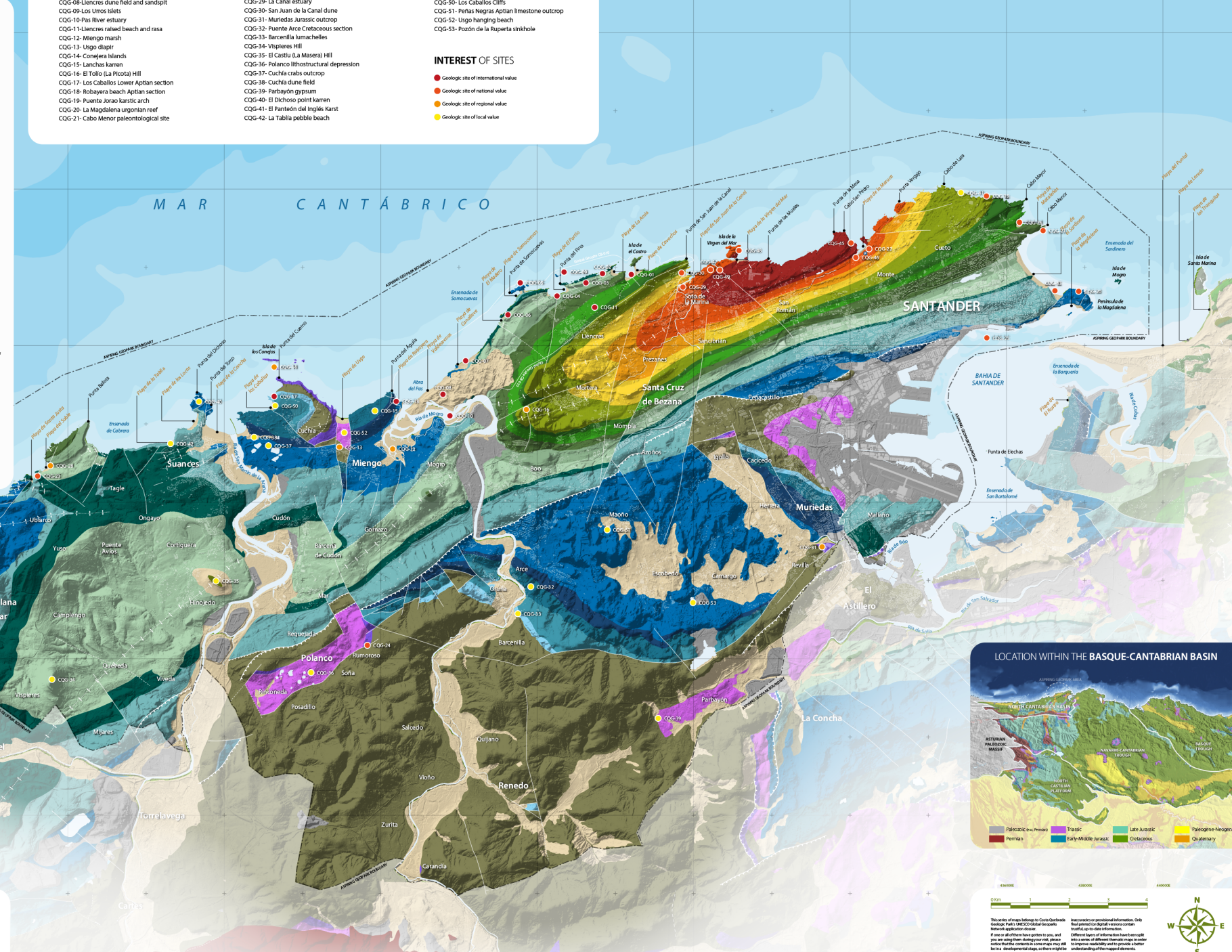
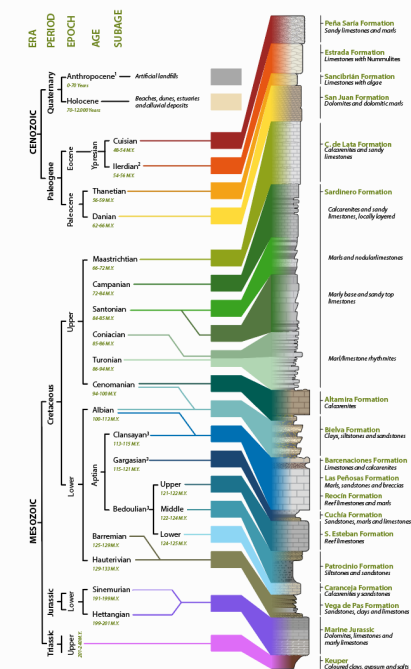
COG-22: La Maruca Peninsula section
COG-23: Santa Justa faulted anticline
COG-24: Pozo Tremeo sinkhole
COG-25: Santander Bay
COG-26: Matalenas beach and cliffs
COG-27: Puerto Calderon mineralizations
COG-28: Tagle and Punta Ballota paleontological site
COG-29: La Canal estuary
COG-30: San Juan de la Canal dune
COG-31: Muriedas Jurassic outcrop
COG-32: Puente Arce Cretaceous section
COG-33: Barcenilla lumachelles
COG-34: Viesperas Hill
COG-35: El Casti (La Masera) Hill
COG-36: Polanco lithostructural depression
COG-37: Cuchía crabs outcrop
COG-38: Cuchía dune field
COG-39: Parbayón gypsum
COG-40: El Dichoso point karren
COG-41: El Pantón del Inglés karst
COG-42: La Tabla pebble beach

COG-43: El Camello beach
COG-44: Bocal dune field
COG-45: El Piquel pebble beach
COG-46: La Maruca estuary
COG-47: El Rostrio karren
COG-48: La Virgen del Mar islet
COG-49: Loz channel fault
COG-50: Los Caballos cliffs
COG-51: Peñas Negras Aptian limestone outcrop
COG-52: Usgo hanging beach
COG-53: Pozón de la Ruperta sinkhole

INTEREST OF SITES

- Geologic site of international value
- Geologic site of national value
- Geologic site of regional value
- Geologic site of local value

GEOLOGICAL AND GEOSITES MAP



* The Anthropocene has not been officially approved by the International Commission on Stratigraphy.
* The Iberian is not considered a standard stage, although it remains useful in this particular geological setting.
* Aptian stages and further divisions are not officially considered standard stages, and are included here because they remain useful in this particular geological setting.