



For more detailed maps please
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South Coast Study Region Bounda

Power Plant Entrainment*

Millions of Larvae per Year Entrain

- 30 - 99.9
- 100 - 999.9
- 1,000 - 3,199.9
- 3,200 - 6,231

▲ Power Plant Intake

Discharge

- Major Stormwater Discharge*
- Major Wastewater Discharge*
- Intermediate Wastewater Disc
- Minor Wastewater Discharge

*The area covered by the symbology used to represent stormwater discharge, major wastewater discharge and power plant entrainment represents the area affected. The extent of all other symbology on this map is not to scale. The area covered by this symbology represents the general location of these features.



Marine Life Protection Act Initi

Projection Information:

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 Projection: Albers
 Datum: North American 1983



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Version: 1.8
Printing Date: Feb 27, 2009

Briefing Document M.3: Subregional Maps for Areas of Water Quality Concern and Opportunities (Revised)



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South Coast Study Region Bounda

Impaired Water Bodies*

Sediment Contamination

- ▲ Unimpacted
- ▲ Likely unimpacted
- ▲ Possibly impacted
- ▲ Likely impacted
- ▲ Clearly impacted

Benthic Condition

- Reference
- Response Level 1
- Response Level 2
- Response Level 3

Benthic Response Level	Benthic Condition	Benthic Con Descripti
Reference	Good	Referenc
Level 1	Good	Marginal dev
Level 2	Poor	Biodiversity
Level 3	Poor	Community ft loss or defau

*Contains all 303d listed pollutants except recreational contact impairments such as bacteria and/or other pathogens. Impairments caused by bacteria and other pathogens do exist but have been removed from these maps.



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When a water body does not meet established water quality standards, it is placed on an impaired waters list mandated by §303(d) of the federal Clean Water Act.

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Legend

South Coast Study Region Boundary



Area of Special Biological Significance



Marine Life Protection Act Initiative

Projection Information:

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0 1.25 2.5 5 Miles
1:700,000

Version: 1.2
Printing Date: Feb 13, 2009



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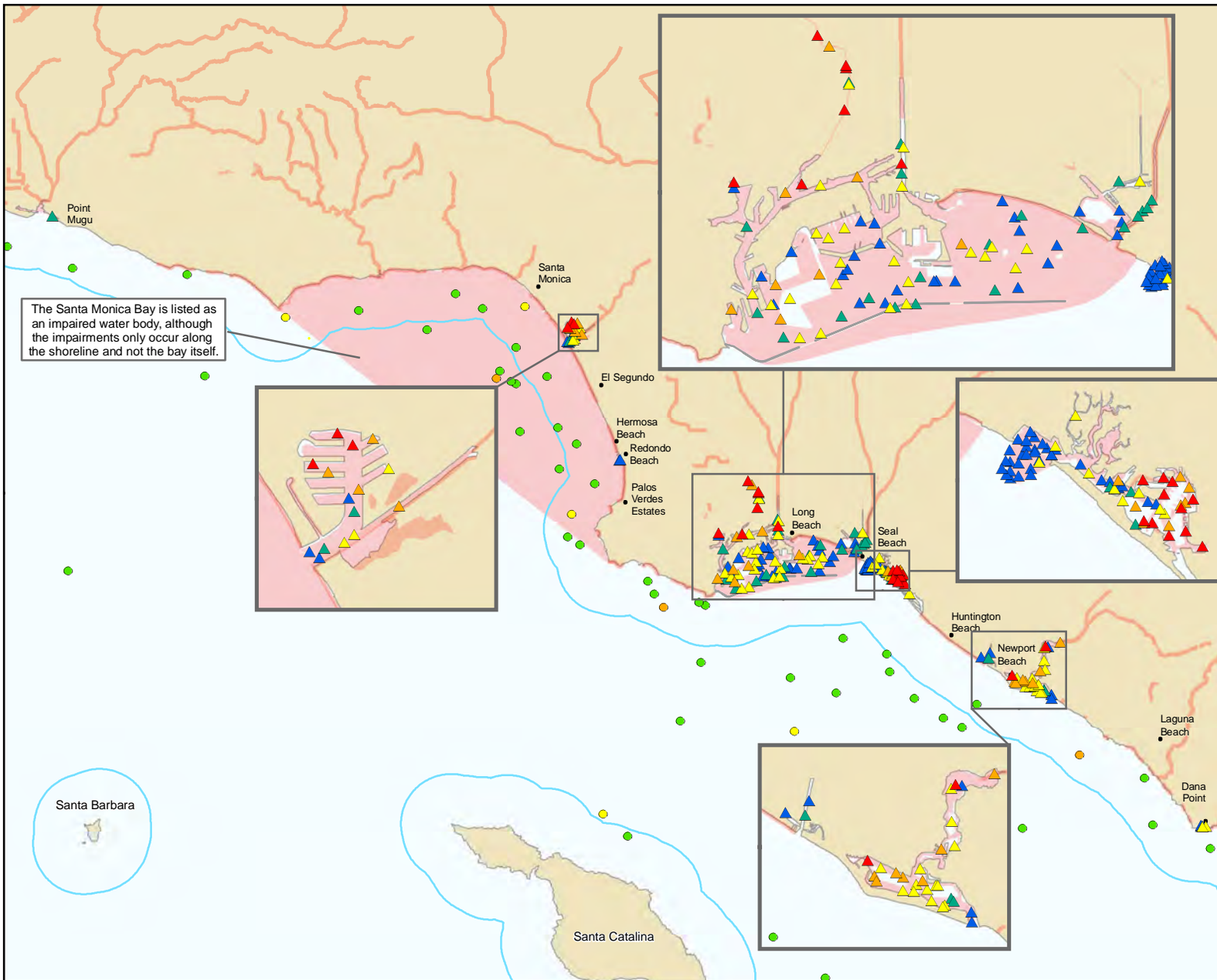


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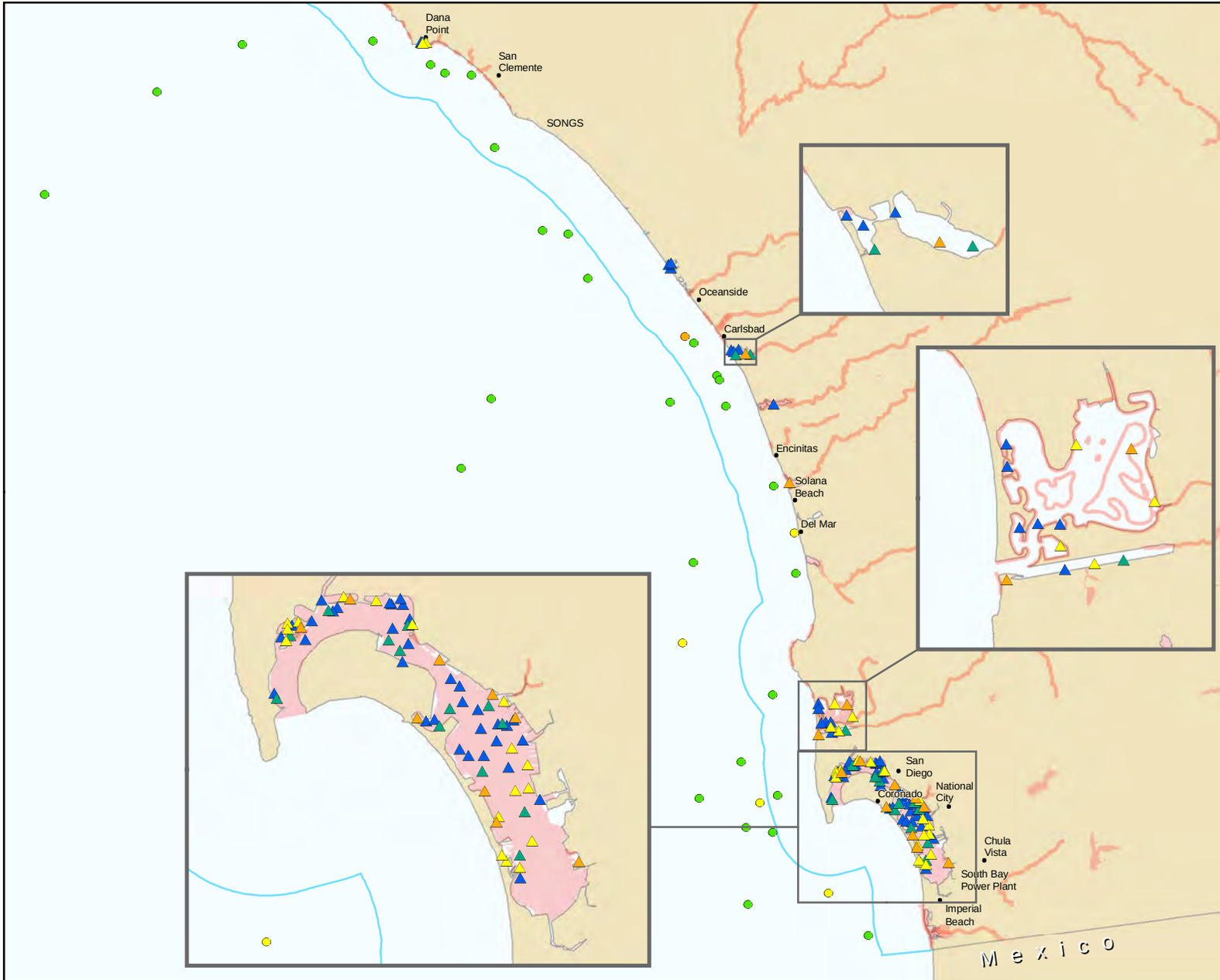


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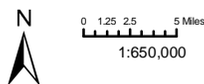
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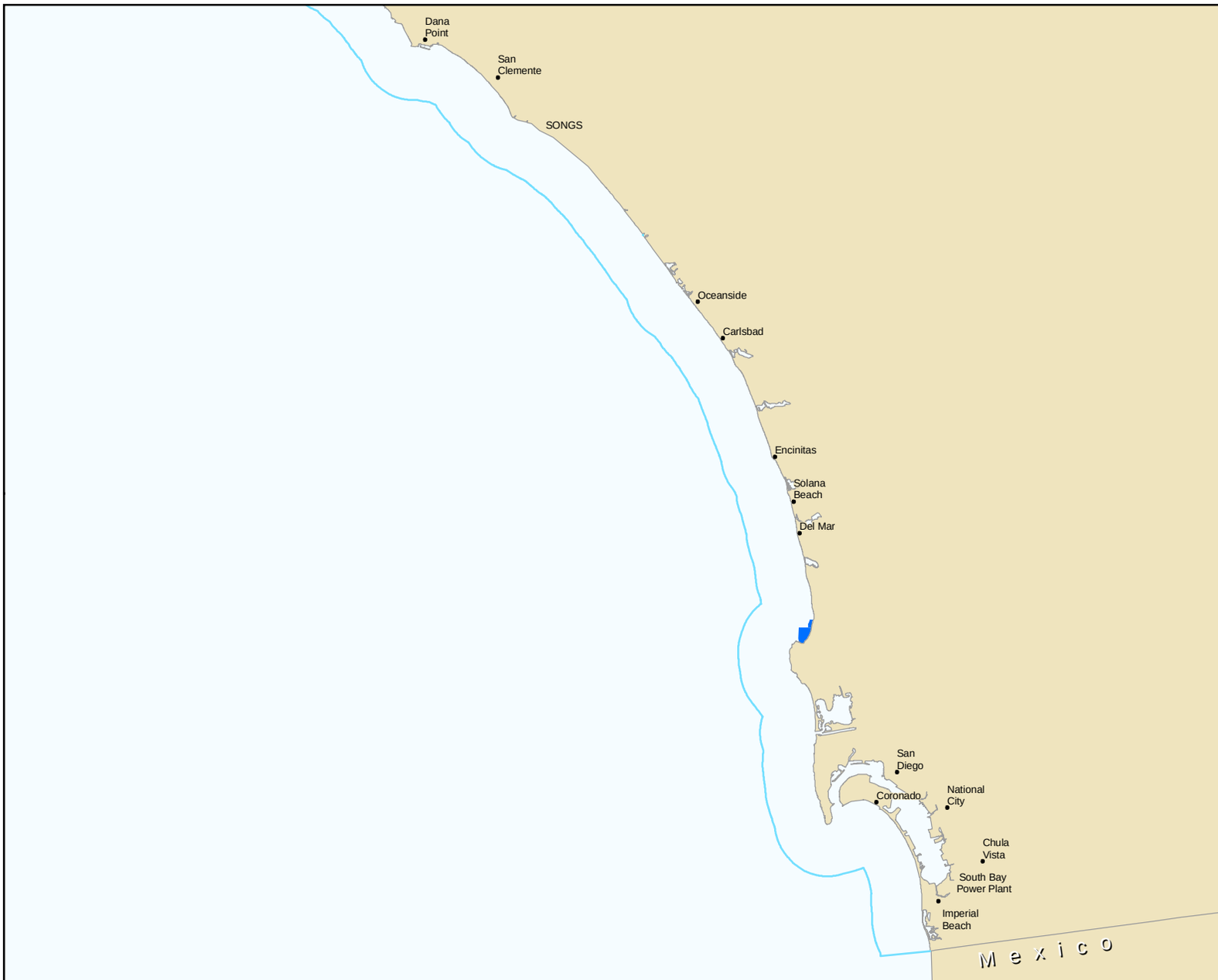


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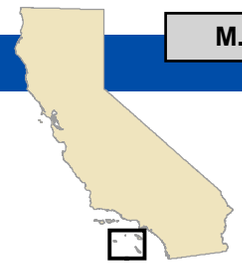
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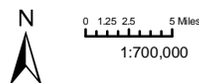
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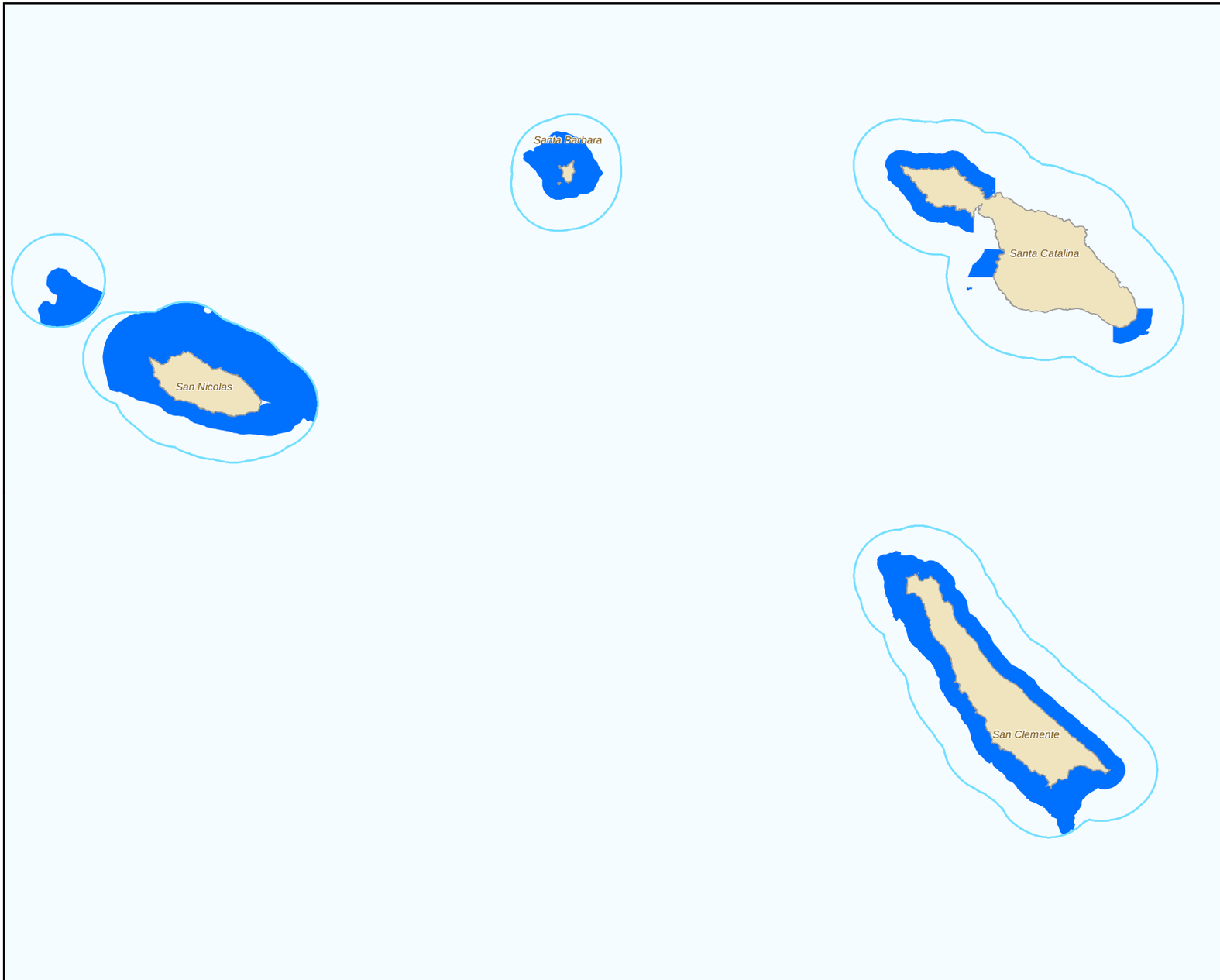


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