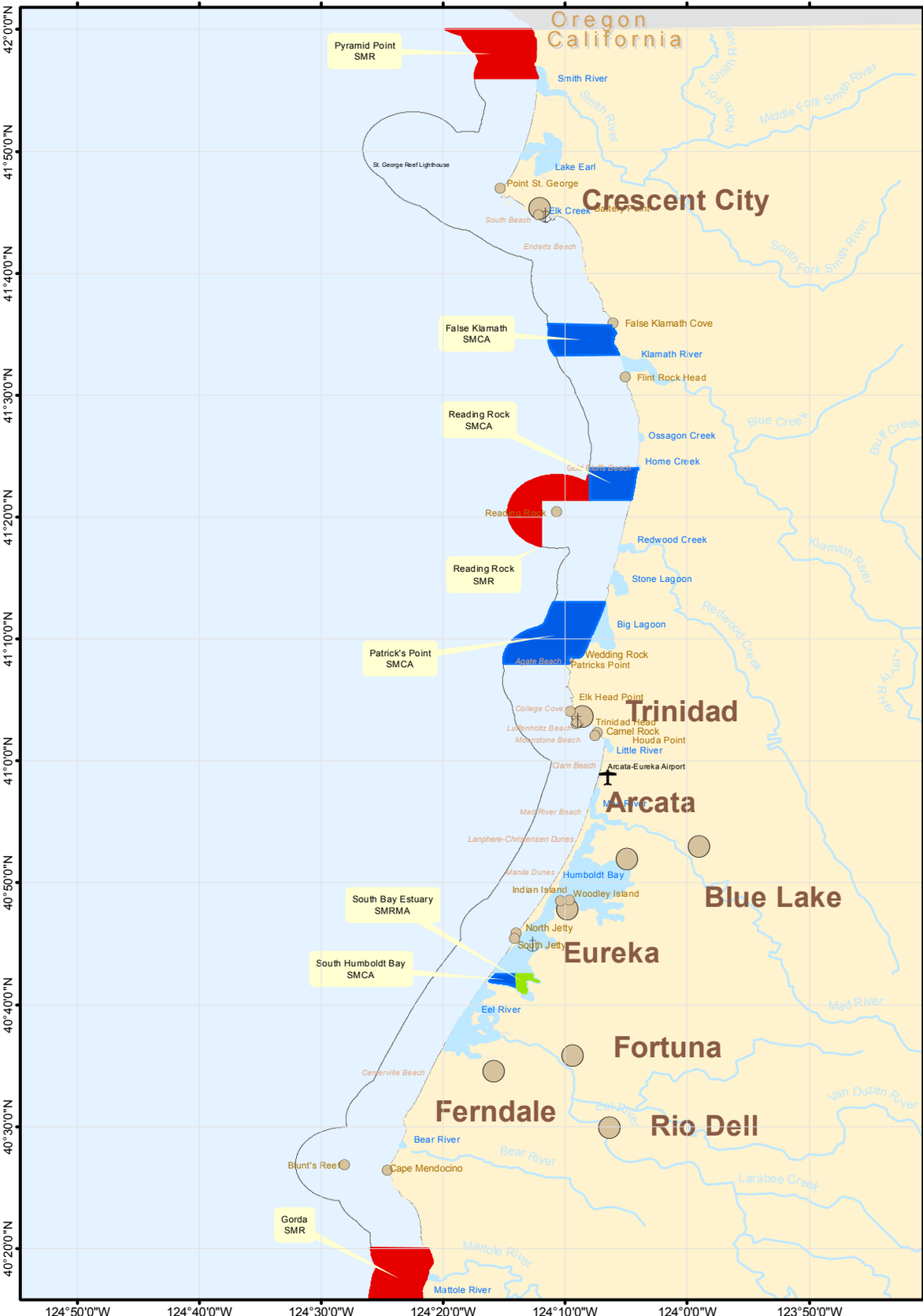
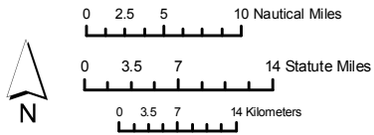


MLPA North Coast Study Region Round 1 - North Coast External Proposed MPA Array D

Northern Bioregion (Oregon/California border to Mattole River)



California Marine Life Protection Act (MLPA) Initiative



Date: 16 February 2010
 Created by:
 Marine Map Cartographic Division, UCSB.
 For more information visit:
<http://www.northcoast.marinemap.org/marinemap/>



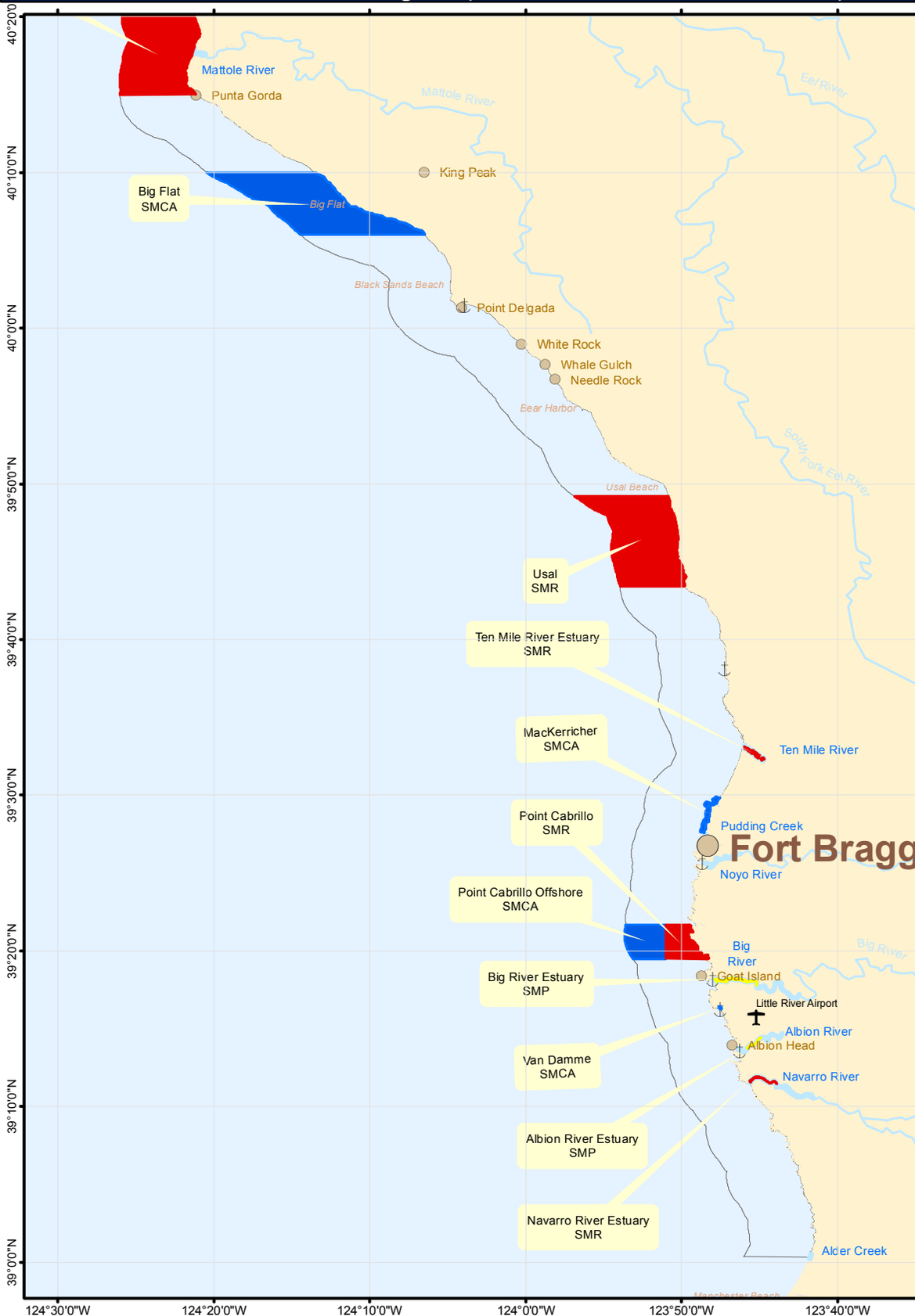
Disclaimer:
 This map represents a proposed external marine protected area (MPA) array that has been submitted by a north coast community group or groups for consideration in the MLPA planning process. This external MPA array is under review; it is NOT a recommendation to the California Fish and Game Commission.

Legend

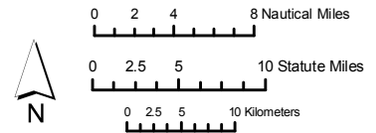
North Coast Study Region Boundary	Estuaries	Lighthouse
Proposed State Marine Reserve (SMR)	Rivers	Airport
Proposed State Marine Conservation Area (SMCA)		Coastal Point
Proposed State Marine Park (SMP)		Major City
Proposed State Marine Recreational Management Area (SMRMA)		Ports

MLPA North Coast Study Region Round 1 - North Coast External Proposed MPA Array D

Southern Bioregion (Mattole River to Alder Creek)



California Marine Life Protection Act (MLPA) Initiative



Date: 18 February 2010

Created by:
Marine Map Cartographic Division, UCSB.

For more information visit:
<http://www.northcoast.marinemap.org/marinemap/>



Disclaimer:

This map represents a proposed external marine protected area (MPA) array that has been submitted by a north coast community group or groups for consideration in the MLPA planning process. This external MPA array is under review; it is NOT a recommendation to the California Fish and Game Commission.

Legend

	North Coast Study Region Boundary		Estuaries		Lighthouse
	Proposed Marine Protected Area Array		Rivers		Airport
	Proposed State Marine Reserve (SMR)		Coastal Point		Major City
	Proposed State Marine Conservation Area (SMCA)		Ports		
	Proposed State Marine Park (SMP)				
	Proposed State Marine Recreational Management Area (SMRMA)				