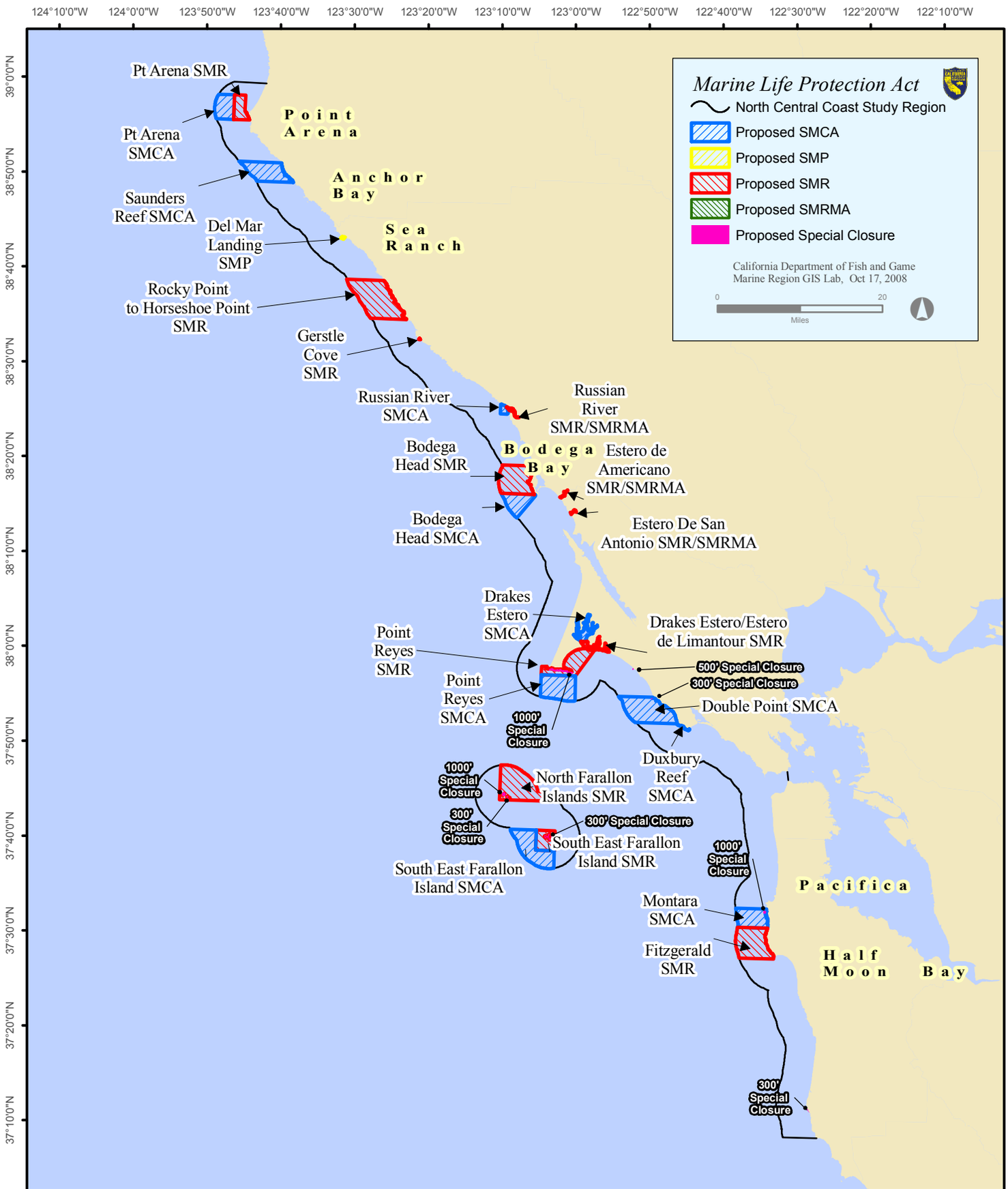


North Central Coast Study Region

California Fish and Game Commission Preferred Alternative

This marine protected area (MPA) proposal was selected on June 11, 2008 by the California Fish and Game Commission (CFG) as its preferred alternative. This proposal integrates elements from three proposals developed by the North Central Coast Regional Stakeholder Group (NCCSRG) (proposals 1-3, 2-XA, and 4). These NCCSRG proposals were selected in their entirety as CFG alternatives 1, 2, and 3. Further information on each MPA proposal can be found in the associated text document with the same MPA proposal name.

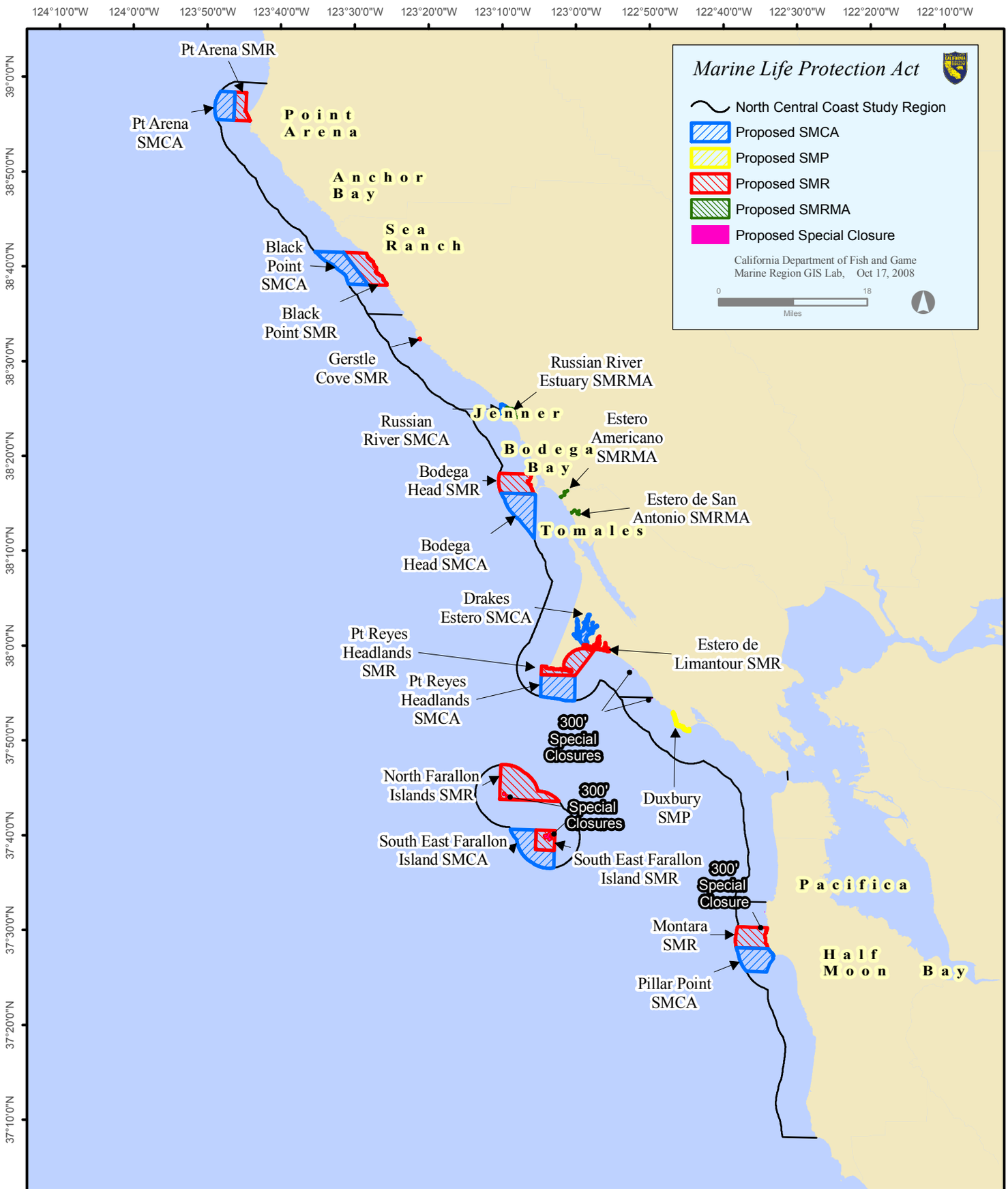




**North Central Coast Study Region
 CFGC Alternative 1 (NCCRSR Proposal 1-3)**

This marine protected area (MPA) proposal was finalized on March 19, 2008 by a work team of the MLPA North Central Coast Regional Stakeholder Group (NCCRSR) and was selected as alternative 1 by the California Fish and Game Commission (CFGC) on June 11, 2008. Further information on each MPA proposal can be found in the associated text document with the same MPA proposal name.

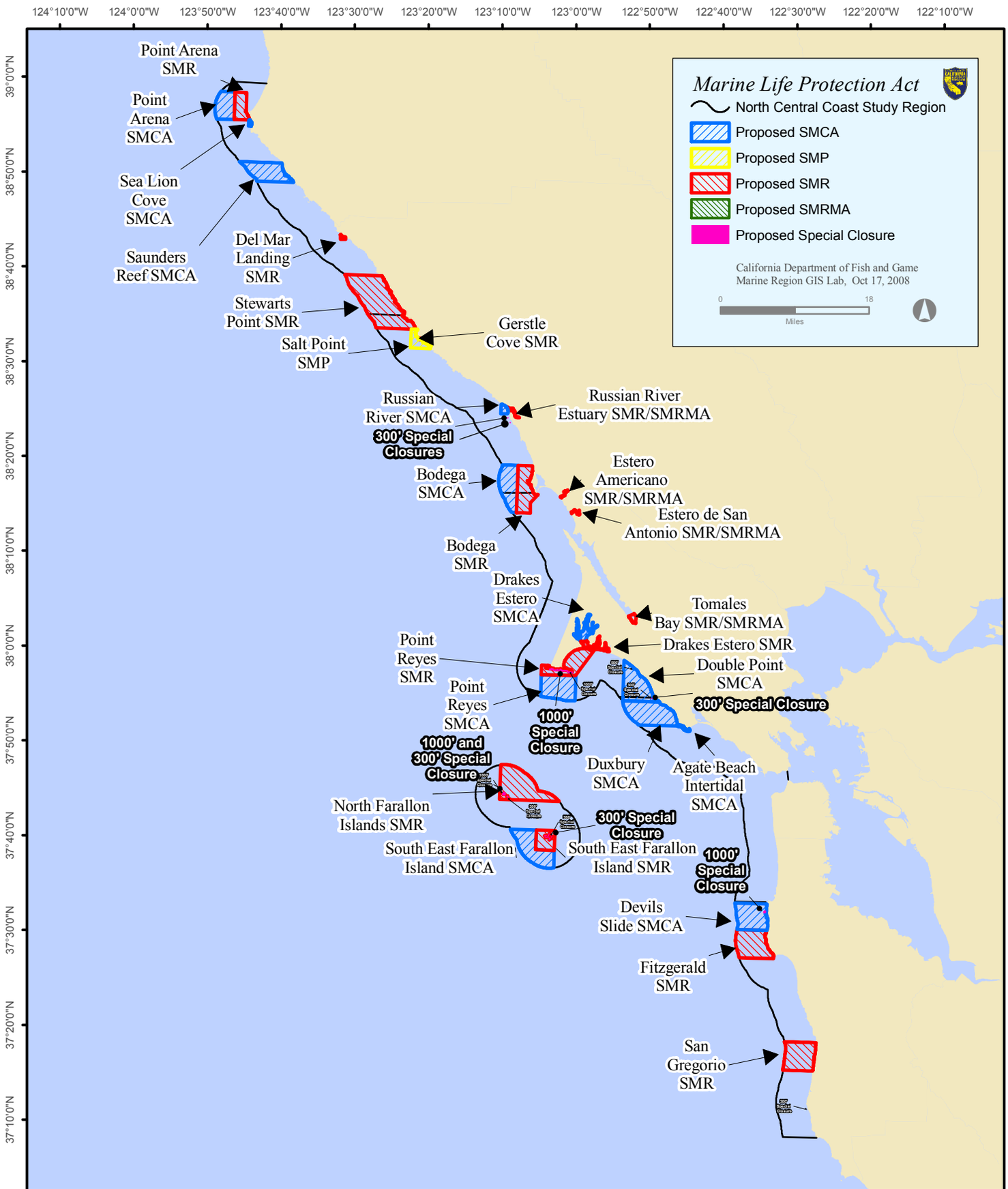




North Central Coast Study Region
CFGC Alternative 2 (NCCRSR Proposal 2-XA)

This marine protected area (MPA) proposal was finalized on March 19, 2008 by a work team of the MLPA North Central Coast Regional Stakeholder Group (NCCRSR) and was selected as alternative 2 by the California Fish and Game Commission (CFGC) on June 11, 2008. Further information on each MPA proposal can be found in the associated text document with the same MPA proposal name.





North Central Coast Study Region CFGC Alternative 3 (NCCRSR Proposal 4)

This marine protected area (MPA) proposal was finalized on March 19, 2008 by a work team of the MLPA North Central Coast Regional Stakeholder Group (NCCRSR) and was selected as alternative 3 by the California Fish and Game Commission (CFGC) on June 11, 2008. Further information on each MPA proposal can be found in the associated text document with the same MPA proposal name.

