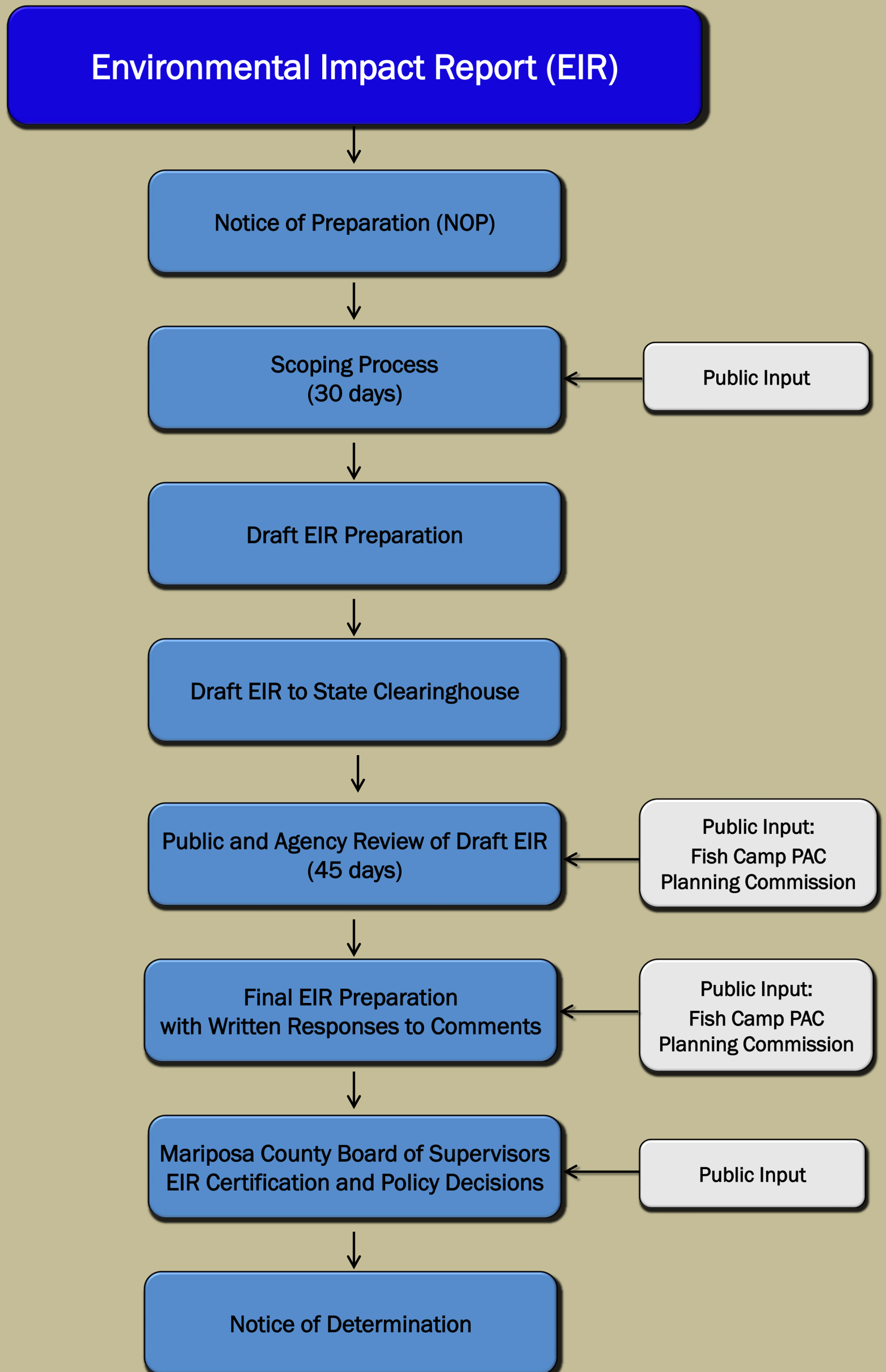


Tenaya Cabins Project

California Environmental Quality Act Process



Tenaya Cabins Project

Potential Environmental Effects to be Analyzed in the EIR

Potential environmental effects may include, but may not be limited to:

Aesthetics

- visual effects of project elements, including new structures, new light sources, and removal of trees

Air Quality

- construction disturbance and equipment effects and operational effects

Biological Resources

- special-status plant and animal species, wetland/creek effects, migratory corridors, and potential spread of noxious weeds

Cultural Resources

- construction disturbance of archaeological and historical resources

Geology , Soils, and Seismicity

- erosion and sedimentation, seismic and soils effects

Greenhouse Gas Emissions (GHG) and Climate Change

- construction equipment effects, operational sources (mobile and area source) of GHG emissions

Hazards and Hazardous Materials

- construction disturbance, risk of wildland fire

Hydrology and Water Quality

- stormwater runoff volume and quality, downstream water quality effects

Land Use and Planning

- consistency with Fish Camp Town Planning Area Specific Plan and Mariposa County General Plan

Noise

- temporary construction equipment effects and permanent operational noise increases

Transportation and Circulation

- temporary construction and permanent operational effects, safety of project site ingress/egress to Highway 41

Utilities and Public Services

- drawdown of groundwater from fractured hardrock wells, wastewater infrastructure and capacity, and other utility and public service providers