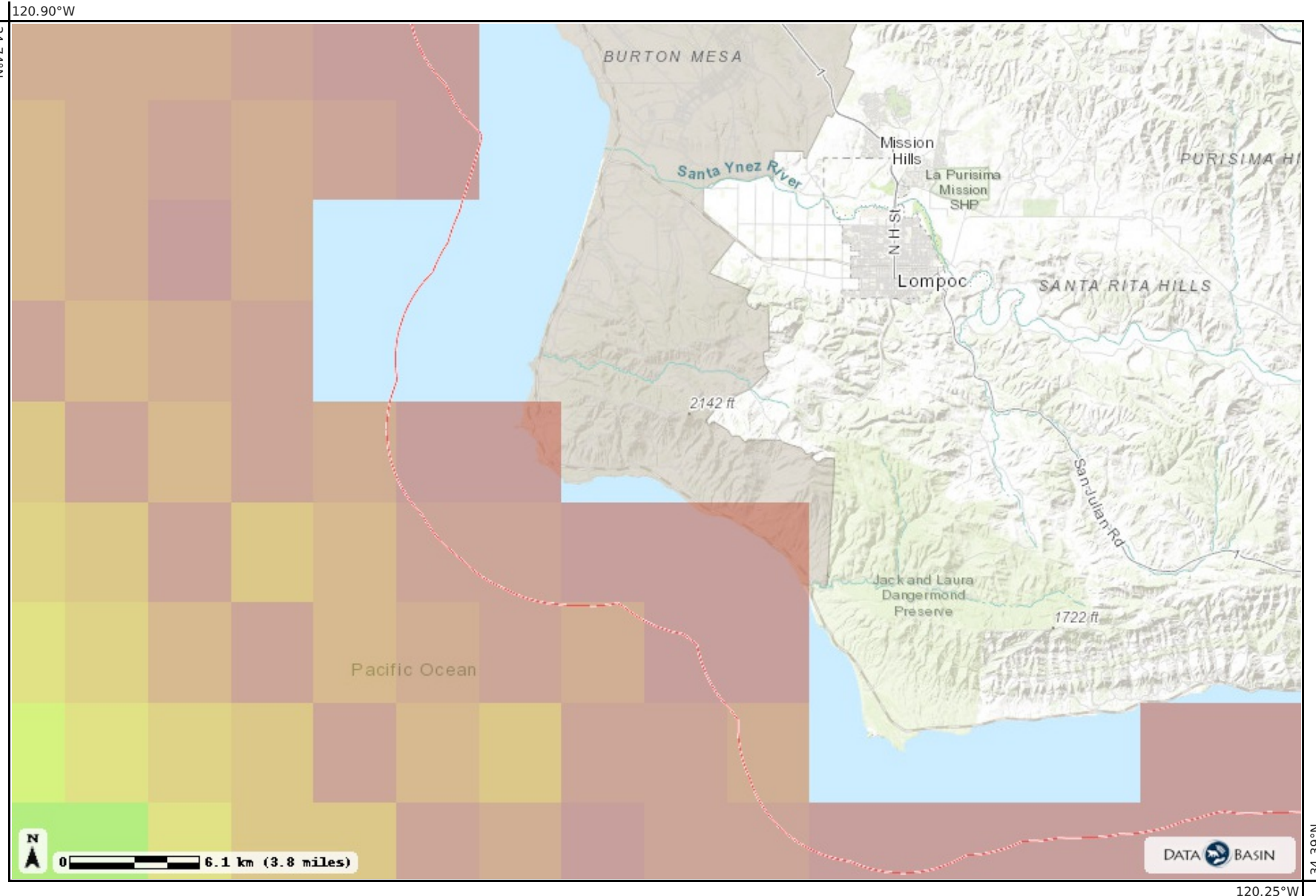
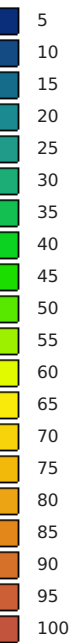


## Legend

Federal / State Boundary (3n mi)

— Federal / State Boundary (3 nmi)

California Current System predicted seabird abundance, F all



# Map Details

## Datasets



### Federal / State Boundary (3nmi)

<https://caoffshorewind.databasin.org/datasets/2a6ff30ee989457fb17e8bb0fbe03f55>

Credits: Frank Pendleton BOEM

Layers: • Federal / State Boundary (3nmi)



### California Current System predicted seabird abundance, Fall

<https://caoffshorewind.databasin.org/datasets/eb3553c0dc274b1e9cf9ebe2bdd15a14>

Credits: Point Blue Conservation Science

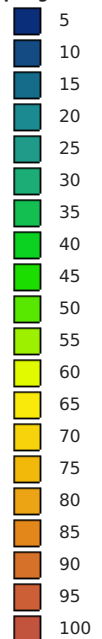
Layers: • California Current System predicted seabird abundance, Fall

## Legend

Federal / State Boundary (3n mi)

— Federal / State Boundary (3 nmi)

California Current System predicted seabird abundance, Spring



120.86°W

34.74°N



0 6.1 km (3.8 miles)

DATA BASIN

120.21°W

34.38°N



# Map Details

## Datasets



### Federal / State Boundary (3nmi)

<https://caoffshorewind.databasin.org/datasets/2a6ff30ee989457fb17e8bb0fbe03f55>

Credits: Frank Pendleton BOEM

Layers: • Federal / State Boundary (3nmi)



### California Current System predicted seabird abundance, Spring

<https://caoffshorewind.databasin.org/datasets/e9e1fa14b770466ea1820943badec7af>

Credits: Point Blue Conservation Science

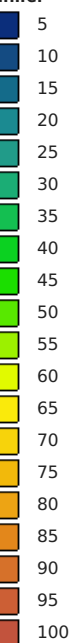
Layers: • California Current System predicted seabird abundance, Spring

## Legend

Federal / State Boundary (3n mi)

— Federal / State Boundary (3 nmi)

California Current System predicted seabird abundance, Summer



120.92°W

34.74°N



0 6.1 km (3.8 miles)

DATA BASIN

120.27°W

34.39°N

BURTON MESA

Santa Ynez River

Mission Hills  
La Purisima Mission SHP

PURISIM

2142 ft

Lompoc

SANTA RITA HILLS

San Julian Rd

Jack and Laura  
Dangermond  
Preserve

1722 ft

Pacific Ocean



# Map Details

## Datasets



### Federal / State Boundary (3nmi)

<https://caoffshorewind.databasin.org/datasets/2a6ff30ee989457fb17e8bb0fbe03f55>

Credits: Frank Pendleton BOEM

Layers: • Federal / State Boundary (3nmi)



### California Current System predicted seabird abundance, Summer

<https://caoffshorewind.databasin.org/datasets/d0d4756e1b2e4e3aa1a33b6d618d6eb3>

Credits: Point Blue Conservation Science

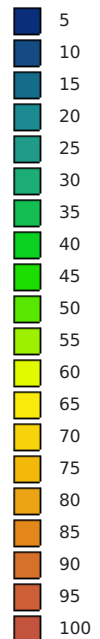
Layers: • California Current System predicted seabird abundance, Summer

## Legend

Federal / State Boundary (3 nmi)

— Federal / State Boundary (3 nmi)

California Current System predicted seabird abundance, Winter



120.86°W

34.75°N



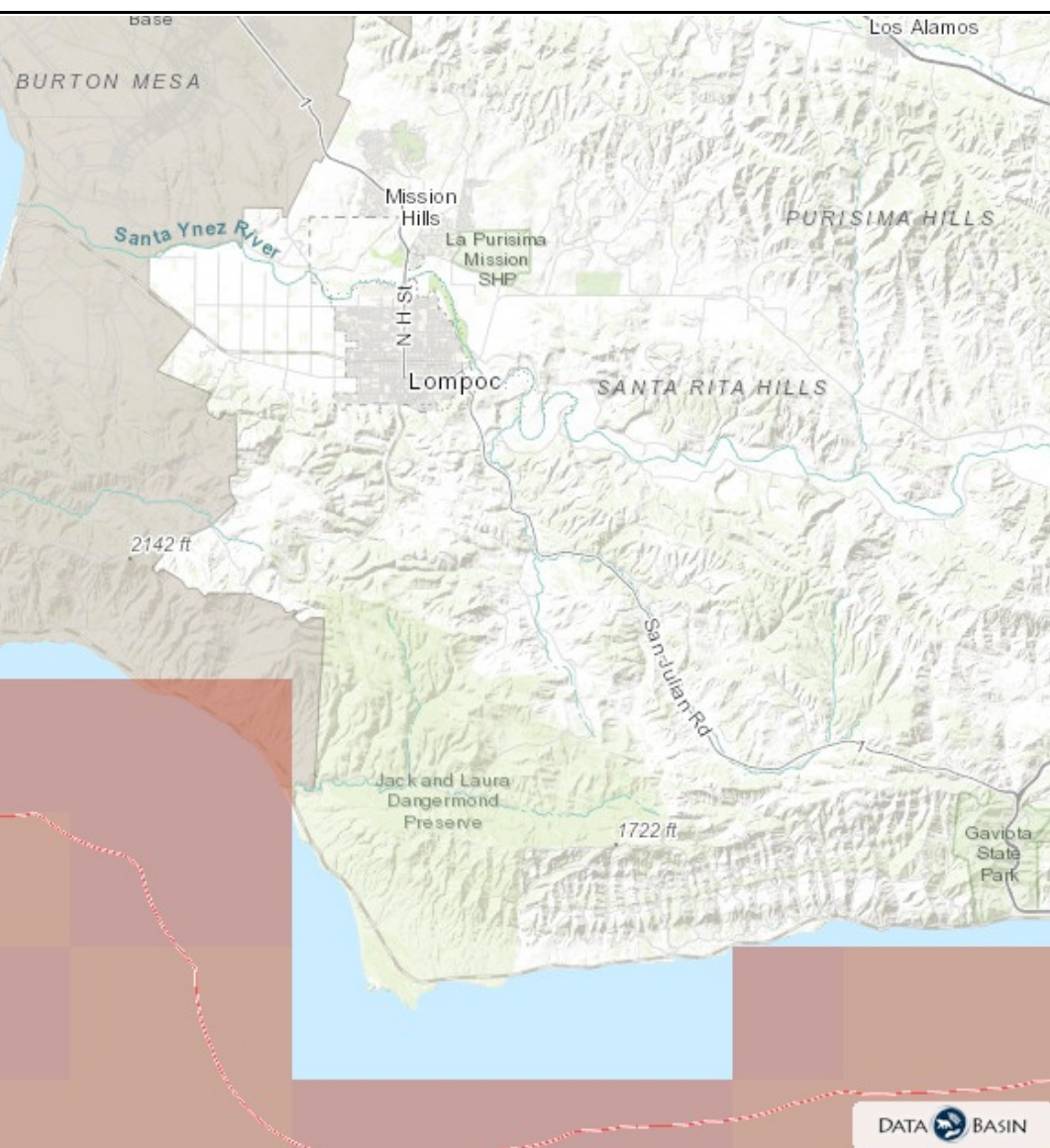
0 6.1 km (3.8 miles)

DATA BASIN

120.21°W

34.40°N

Pacific Ocean



# Map Details

## Datasets



### Federal / State Boundary (3nmi)

<https://caoffshorewind.databasin.org/datasets/2a6ff30ee989457fb17e8bb0fbe03f55>

**Credits:** Frank Pendleton BOEM

**Layers:** • Federal / State Boundary (3nmi)



### California Current System predicted seabird abundance, Winter

<https://caoffshorewind.databasin.org/datasets/700901db62674be2b03755bc0e338023>

**Credits:** Point Blue Conservation Science

**Layers:** • California Current System predicted seabird abundance, Winter