Figure 2: Field Station Vegetation

- Restored dune scrub 1999 (formerly covered by acacia planted in the 60’s)
- Willow planted in 2000
- Sycamore planted in 2000
- Garden/fruit trees
- Septic tank. Area kept with low veg
- Area kept clear for fire truck
- Restored coastal Scrub 2001
- Cypress
- Eucalyptus
Figure 3: Habitat Types at the Reserve-Existing Biological Resources

2015 Survey Data
Figure 4: COPR Field Station and distance to ESHA (dunes and coastal bluff). The coastal dune scrub vegetation surrounding the field station were exotic grasslands and acacia prior to restoration.
Figure 5. Map of Coal Oil Point Reserve field station area, showing existing buildings.

*The white line represents the COPR boundary. The green line is delineates the residence yard and the blue line shows the animal pen within the yard.  
*Note that the Art Studio is used by UCSB faculty and is not currently within the COPR field station.  
Image is from Google Earth.
Figure 6: Coal Oil Point Field Station showing the location of the Reserve Director’s residence and yard.

*The red line delineates the COPR boundary. The green line shows the location of the Director’s residence and yard and the blue line indicates the proposed goat pen.
Figure 7: Animal pen and distance to ESHA (dunes and coastal bluff).
Figure 8: Location of proposed new headquarters building adjacent to the eastern boundary of COPR.
Figure 9: Sensitive Species at Coal Oil Point Reserve
Figure 11: Map of Access Points at COPR