

2018/19 Supplemental Dust Control Restoration Project

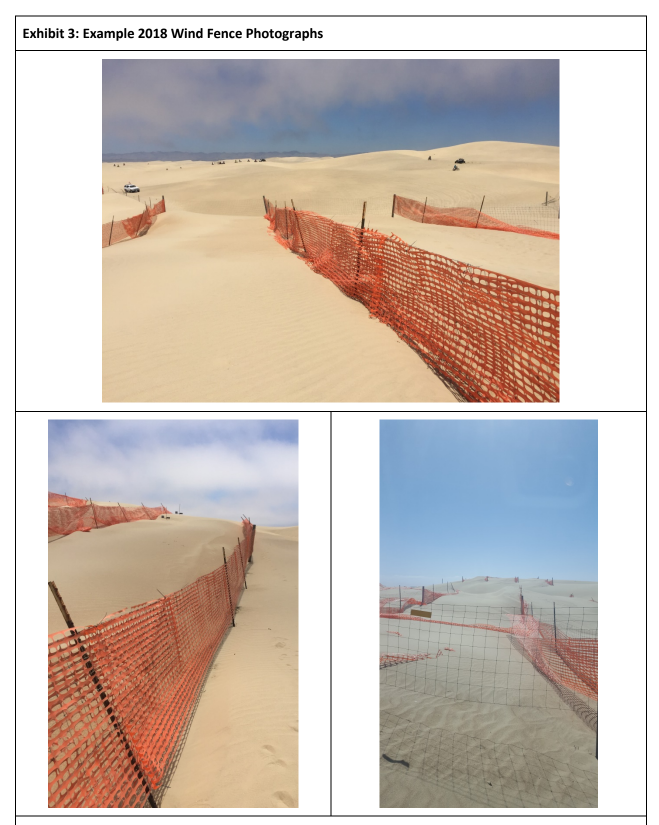


Exhibit 3. 2018 wind fencing projects installed at Oceano Dunes SVRA. Partially buried fencing requiring maintenance is visible in the top and lower right photographs.

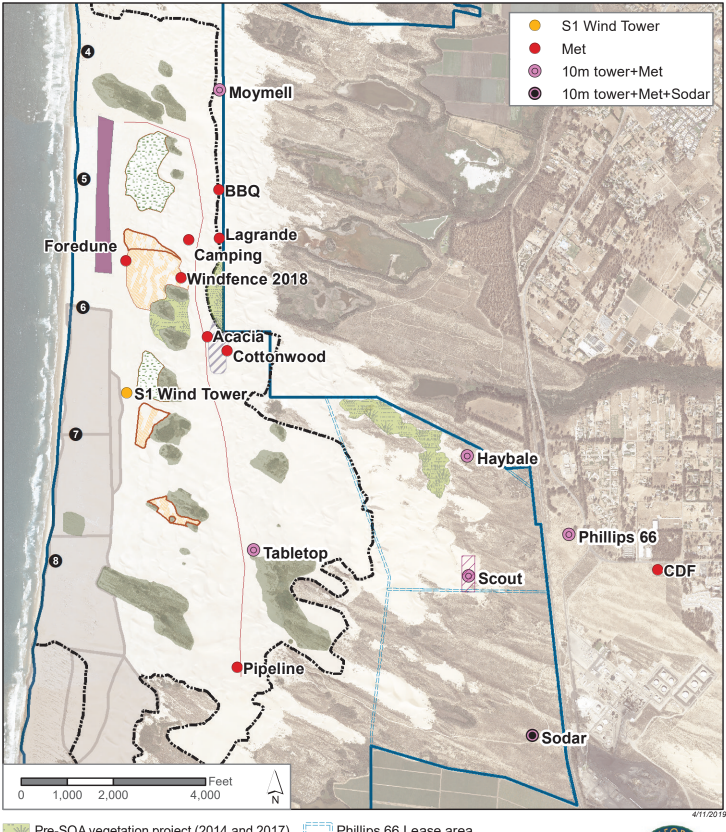
Exhibit 4: Pier Avenue Trackout Mat



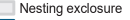
Exhibit 4. Pier Avenue Trackout Mats.



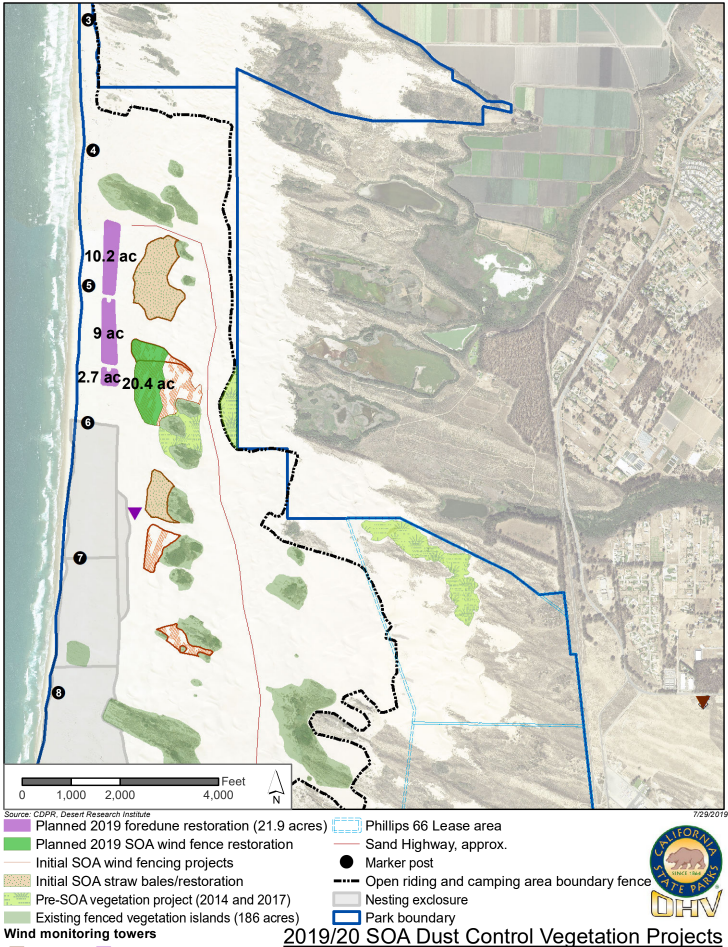
Exhibit 5. Example monitoring equipment, including BSNEs (top left), PM₁₀ and wind speed/direction instruments (top right), and meteorological monitoring stations (bottom).



- Pre-SOA vegetation project (2014 and 2017) Pre-SOA wind fencing project (removed) Initial SOA wind fencing projects Initial SOA straw bale projects Potential Foredune Dust Control Project
 - Existing fenced vegetation islands (186 acres)
 Park boundary
- Phillips 66 Lease area
- Sand Highway, approx.
- Marker post
- Open riding and camping area boundary fence

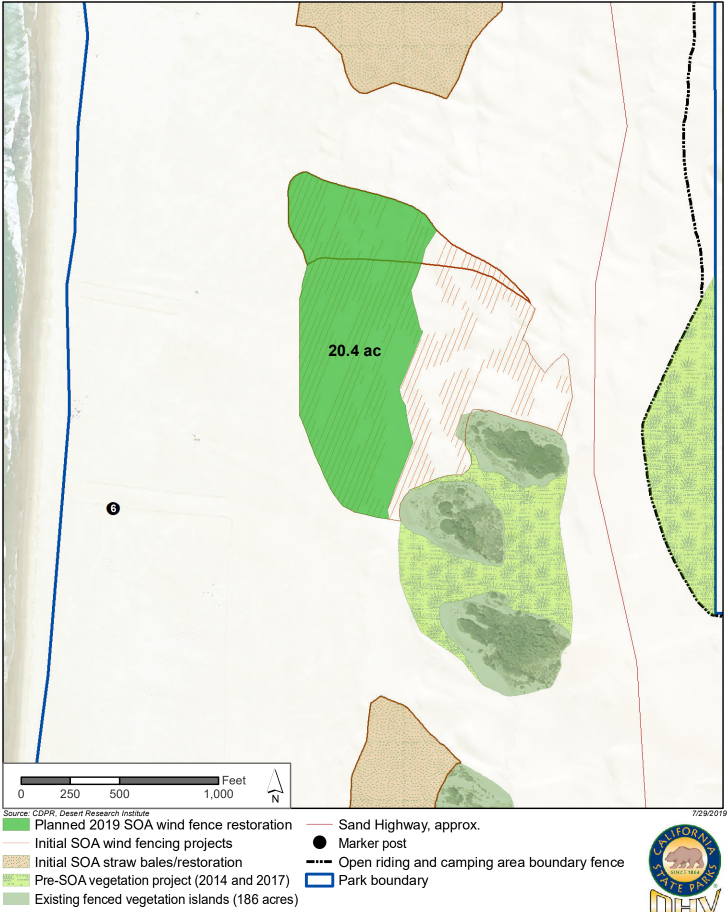


2019 Monitoring Network Oceano Dunes SVRA 2019 PMRP

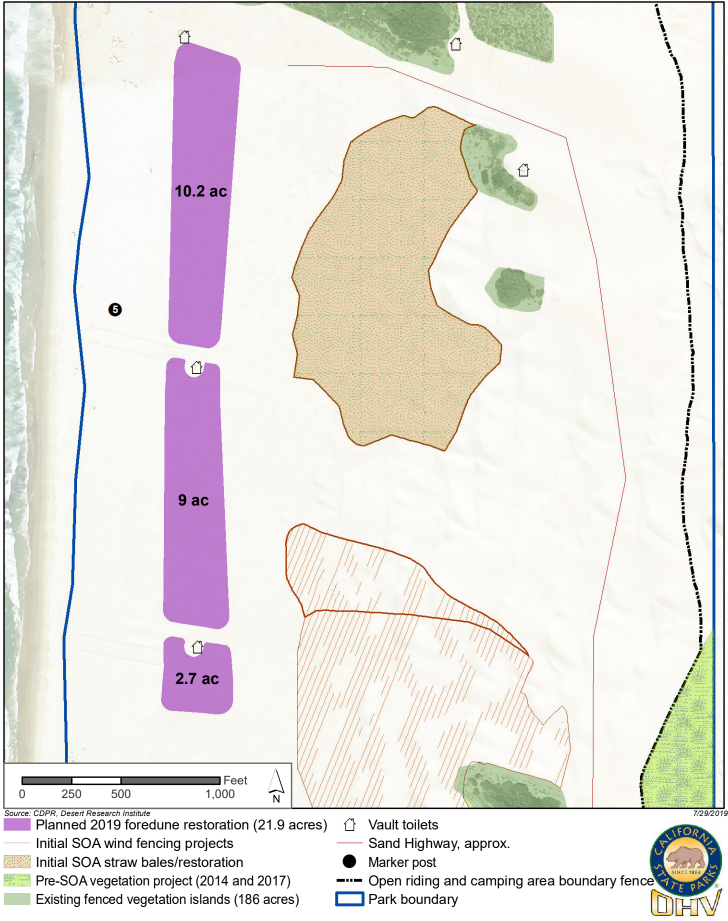


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2019/20 SOA Dust Control Vegetation Project Oceano Dunes SVRA 2019



2019/20 SOA Foredune Installation