

**Table 3. SSMP Projects Summary**

Year	SWRC 2017-0134 Year End Milestone	SWRC 2017-0134 Cumulative Year End Milestone	Land Access Secured	Total SSMP Acres Under Construction in Each Year	Habitat Acres Completed <sup>1</sup>	Dust Suppression Acres		SSMP Cumulative Reported Acres to SWRCB	Projects
						Interim Dust Suppression Acres <sup>2</sup>	Dust Suppression Acres Completed <sup>3</sup>		
2018	500	500	-	-	-	-	-	-	
2019	1,300	1,800	4,100	-	-	-	-	-	
2020	1,700	3,500	0	755	-	755	-	755	Three interim dust suppression projects completed within the SCH footprint (755 acres).
2021	3,500	7,000	1,709	5,809	22	500	-	1,277	<p>Construction on the 4,100-acre Species Conservation Habitat project began in Jan 2021.</p> <p>22 acres of desert pupfish habitat created at SCH.</p> <p>500 acres of interim dust control implemented within the SCH footprint.</p> <p>30 acres were converted to completed acres from within the SCH footprint.</p> <p>Construction began on three vegetation restoration projects on Reclamation Lands (1,709 acres):</p> <ul style="list-style-type: none"> <li>• Clubhouse Vegetation Enhancement Project (399 acres);</li> <li>• Tule Wash Vegetation Enhancement Project (1,217 acres);</li> <li>• Bombay Beach West Vegetation Enhancement Project (93 acres).</li> </ul>
2022	1,750	8,750	0	5,504	15	25 118*	290 197*	1,607	<p>Approximately 290 acres were seeded/planted and irrigated within the existing rows of grass bales at Clubhouse and West Bombay Beach sites.</p> <p>25 acres were converted to completed acres from the Clubhouse site.</p> <p>Major progress on the SCH Project included completion of most pond berms, nesting islands, the causeway connecting the saline water source to the pump and habitat ponds, and the New River Diversion Structure.</p> <p>*The 93 acres at West Bombay Beach were previously reported as complete. However, seeding was not successful, so these areas were moved to interim dust suppression since this site received bales and furrows. West Bombay Beach will be re-seeded in 2025.</p>

**Table 3. SSMP Projects Summary (Cont.)**

Year	SWRC 2017-0134 Year End Milestone	SWRC 2017-0134 Cumulative Year End Milestone	Land Access Secured	Total SSMP Acres Under Construction in Each Year	Habitat Acres Completed <sup>1</sup>	Dust Suppression Acres		SSMP Cumulative Reported Acres to SWRCB	Projects
						Interim Dust Suppression Acres <sup>2</sup>	Dust Suppression Acres Completed <sup>3</sup>		
2023	2,750	11,500	1,000	4,960	130	319	414	2,445	<p>414 acres vegetation completed in 2023 (171 acres at Clubhouse and 243 acres at Tule Wash).</p> <p>319 additional acres of grass bales installed at Tule Wash (reported as interim dust suppression acres).</p> <p>67 acres were converted to completed acres from the Tule Wash site.</p> <p>Major construction completed on SCH.</p> <p>130 habitat acres consist of:</p> <ul style="list-style-type: none"> <li>• 100 acres in the east and west sedimentation basins at SCH.</li> <li>• 30 acres submerged at the south end of the diversion structure on either side of the New River Diversion Channel within the SCH footprint.</li> </ul>
2024	2,700	14,200	1,132	5,292	180	258	691	3,225	<p>691 acres of vegetation completed in 2024 (31 acres at Clubhouse and 660 acres at Tule Wash).</p> <p>258 additional acres of grass bales installed at Tule Wash (reported as interim dust suppression acres).</p> <p>252 acres were converted to completed acres from the Tule Wash site.</p> <p>Completed construction at the original SCH Project (4,100 acres). Filled 180 acres in East Pond and Center Pond. Initiated construction on the first SCH Expansion project—East Pond 1.</p>
<b>Cumulative to date:</b>			<b>7,941</b>	<b>Not applicable</b>	<b>347</b>	<b>Not applicable</b>	<b>1,302</b>	<b>3,225</b>	

1 Aquatic habitat is complete when wetted.

2 Immediate and ongoing dust suppression within the footprint of habitat or dust suppression projects under construction. These acres will become dust suppression acres completed or habitat acres completed and will not be double counted in cumulative reporting.

3 Vegetation enhancement is complete when planted/seeded and site has irrigation.