Figure 14a. ISP Site 13: Whale’s Tail Complex. Invasive Spartina locations; not to scale.
Figure 14b. ISP Site 13: Whale’s Tail Complex. Invasive *Spartina* footprint of net area displayed as dot density; to scale.
Figure 15a. ISP Site 15: South Bay Marshes Complex. Invasive *Spartina* locations; not to scale.
Figure 15b. ISP Site 15: South Bay Marshes Complex (East) Invasive Spartina footprint of net area displayed as dot density; to scale.
Figure 15c. ISP Site 15: South Bay Marshes Complex (West). Invasive Spartina footprint of net area displayed as dot density; to scale.
Figure 16a. ISP Site 16: Cooley Landing Salt Pond Restoration. Invasive Spartina locations; not to scale.
Figure 16b. ISP Site 16: Cooley Landing Salt Pond Restoration. Invasive *Spartina* footprint of net area displayed as dot density; to scale.
Figure 17a. ISP Site 17: Alameda/ San Leandro Bay Complex. Invasive *Spartina* locations; not to scale.
Figure 17b. ISP Site 17: Alameda/ San Leandro Bay Complex (East). Invasive Spartina footprint of net area displayed as dot density; to scale.
Figure 17c. ISP Site 17: Alameda/ San Leandro Bay Complex (West). Invasive Spartina footprint of net area displayed as dot density; to scale.
Figure 18a. ISP Site 18: Colma Creek San Bruno Marsh Complex. Invasive *Spartina* locations; not to scale.
Figure 18b. ISP Site 18: Colma Creek San Bruno Marsh Complex. Invasive Spartina footprint of net area displayed as dot density; to scale.
Figure 19a. ISP Site 19: West San Francisco Bay. Invasive Spartina locations; not to scale.
Figure 19b. ISP Site 19: West San Francisco Bay (North). Invasive *Spartina* footprint of net area displayed as dot density; to scale.
Figure 19c. ISP Site 19: West San Francisco Bay (Central). Invasive Spartina footprint of net area displayed as dot density; to scale.
Figure 19d. ISP Site 19: West San Francisco Bay (South). Invasive \textit{Spartina} footprint of net area displayed as dot density; to scale.
Figure 20a. ISP Site 20: San Leandro/ Hayward Shoreline. Invasive Spartina locations; not to scale.
Figure 20b. ISP Site 20: San Leandro/ Hayward Shoreline (North). Invasive *Spartina* footprint of net area displayed as dot density; to scale.
Figure 20c. ISP Site 20: San Leandro/ Hayward Shoreline (Central). Invasive Spartina footprint of net area displayed as dot density; to scale.
Figure 20d. ISP Site 20: San Leandro/ Hayward Shoreline (South). Invasive *Spartina* footprint of net area displayed as dot density; to scale.
Figure 21a. ISP Site 21: Ideal Marsh. Invasive *Spartina* locations; not to scale.
Figure 21b. ISP Site 21: Ideal Marsh. Invasive *Spartina* footprint of net area displayed as dot density; to scale.
Figure 22a. ISP Site 22: Two Points Complex. Invasive Spartina locations; not to scale.
Figure 22b. ISP Site 22: Two Points Complex (North). Invasive Spartina footprint of net area displayed as dot density; to scale.
Figure 22c. ISP Site 22: Two Points Complex (Central). Invasive *Spartina* footprint of net area displayed as dot density; to scale.
Figure 22d. ISP Site 22: Two Points Complex (South). Invasive *Spartina* footprint of net area displayed as dot density; to scale.
Figure 23a. ISP Site 23: Marin Outliers. Invasive *Spartina* locations; not to scale.
Figure 23b. ISP Site 23: Marin Outliers (North). Invasive Spartina footprint of net area displayed as dot density; to scale.
Figure 23c. ISP Site 23: Marin Outliers (Central). Invasive *Spartina* footprint of net area displayed as dot density; to scale.
Figure 23d. ISP Site 23: Marin Outliers (South). Invasive *Spartina* footprint of net area displayed as dot density; to scale.