Figure 7a. ISP Site 6: Emeryville Crescent. Invasive *Spartina* locations; not to scale.
Figure 7b. ISP Site 6: Emeryville Crescent. Invasive *Spartina* footprint of net area displayed as dot density; to scale.
Figure 8a. ISP Site 7: Oro Loma Marsh. Invasive *Spartina* locations; not to scale.
Figure 8b. ISP Site 7: Oro Loma Marsh. Invasive *Spartina* footprint of net area displayed as dot density; to scale.
Figure 9a. ISP Site 8: Palo Alto Baylands. Invasive *Spartina* locations; not to scale.
Figure 9b. ISP Site 8: Palo Alto Baylands. Invasive Spartina footprint of net area displayed as dot density; to scale.
Figure 10a. ISP Site 9: Pickleweed Park. Invasive Spartina locations; not to scale.
Figure 10b. ISP Site 9: Pickleweed Park. Invasive Spartina footprint of net area displayed as dot density; to scale.
Figure 11a. ISP Site 10: Point Pinole Marshes. Invasive *Spartina* locations; not to scale.
Figure 11b. ISP Site 10: Point Pinole (North). Invasive *Spartina* footprint of net area displayed as dot density; to scale.
Figure 11c. ISP Site 10: Point Pinole (South). Invasive *Spartina* footprint of net area displayed as dot density; to scale.
Figure 12a. ISP Site 11: Southampton Marsh. Invasive *Spartina* locations; not to scale.
Figure 12b. ISP Site 11: Southampton Marsh. Invasive *Spartina* footprint of net area displayed as dot density; to scale.
Figure 13a. ISP Site 12: Southeast San Francisco Invasive Spartina locations; not to scale.
Figure 13b. ISP Site 12: Southeast San Francisco (North). Invasive *Spartina* footprint of net area displayed as dot density; to scale.
Figure 13c. ISP Site 12: Southeast San Francisco (South). Invasive *Spartina* footprint of net area displayed as dot density; to scale.
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.