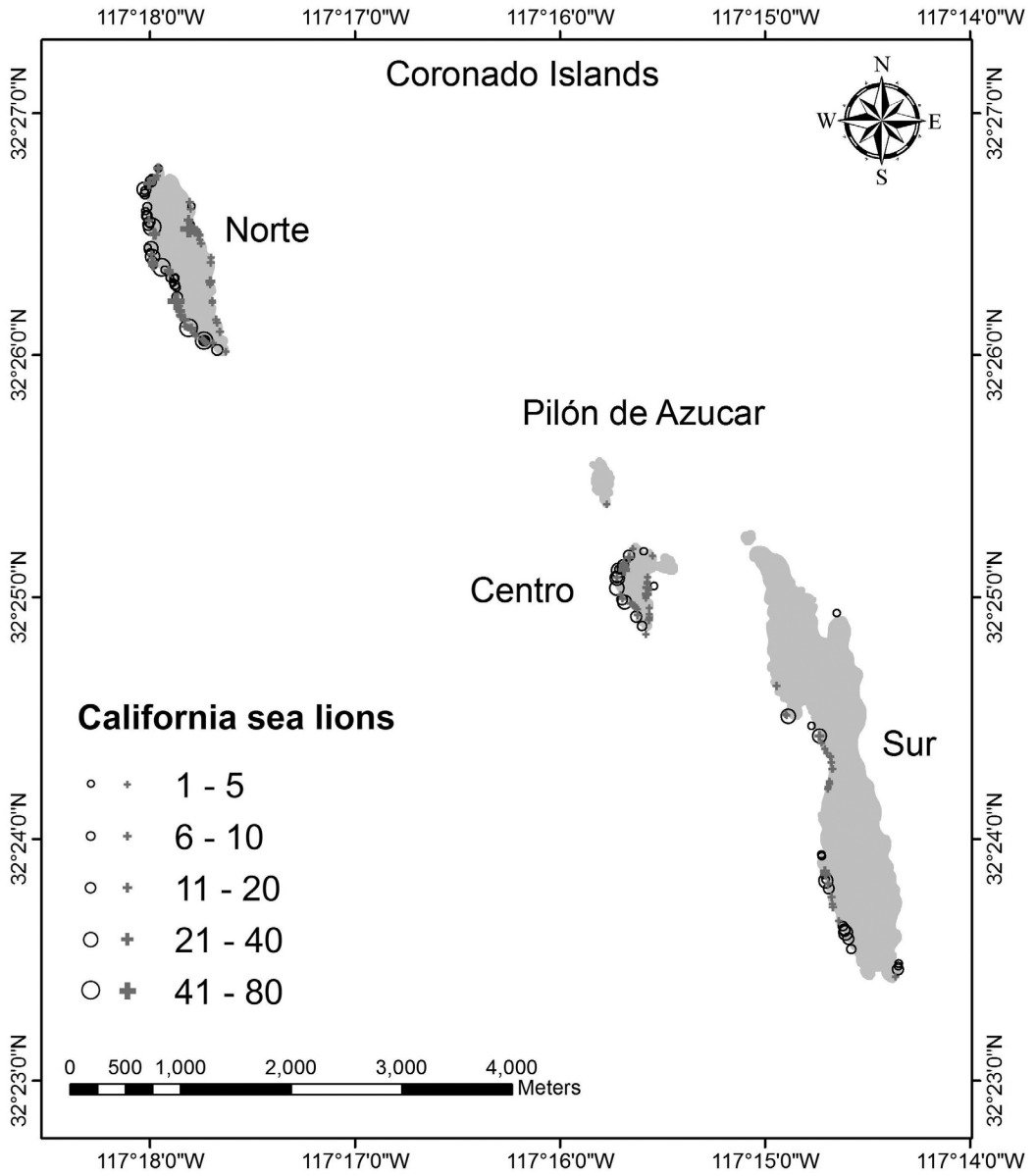


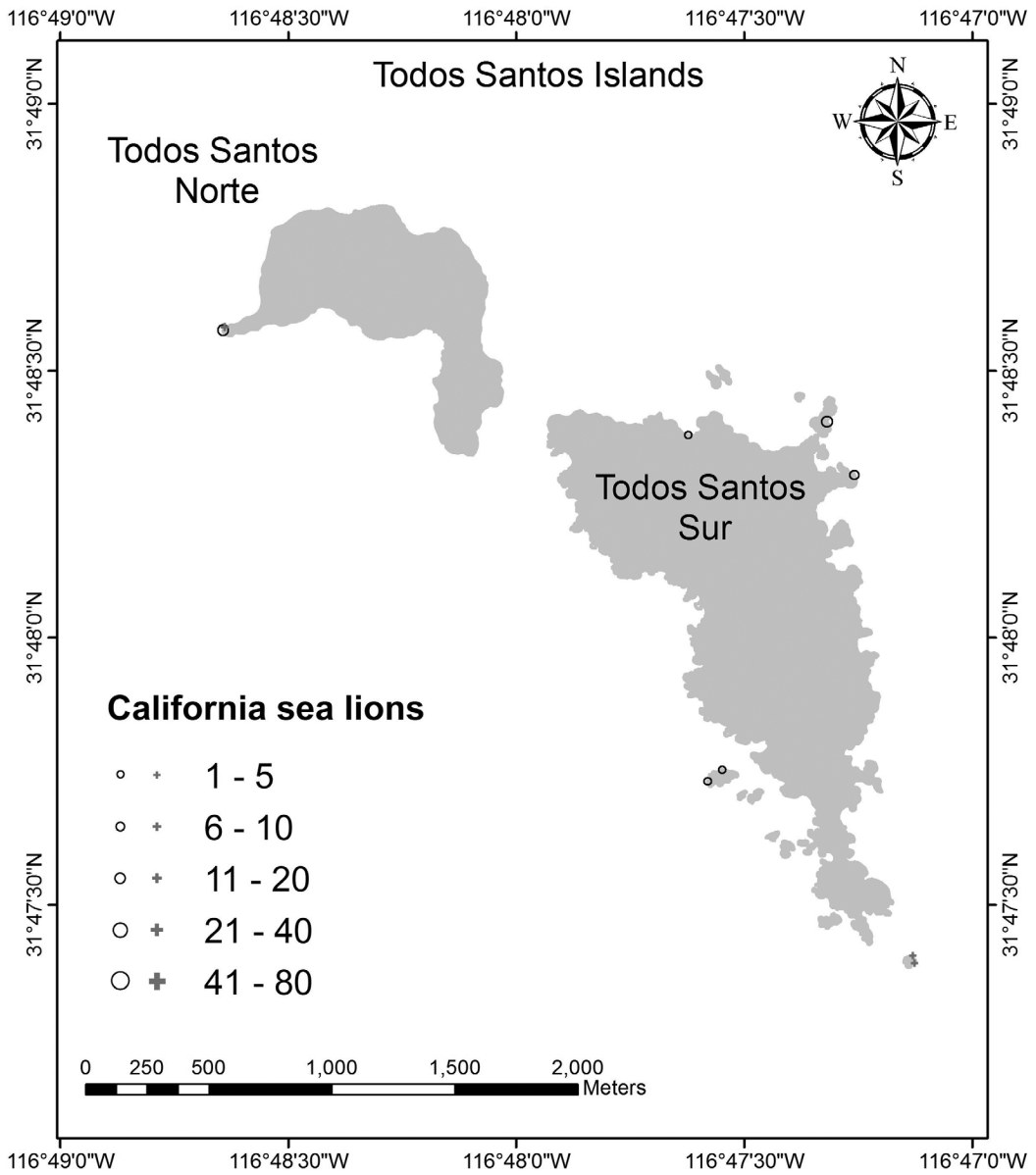
Electronic Supplementary Materials

Distribution of Four Pinnipeds (*Zalophus californianus*, *Arctocephalus philippii townsendi*, *Phoca vitulina richardii*, *Mirounga angustirostris*) on Islands off the West Coast of the Baja California Peninsula, Mexico

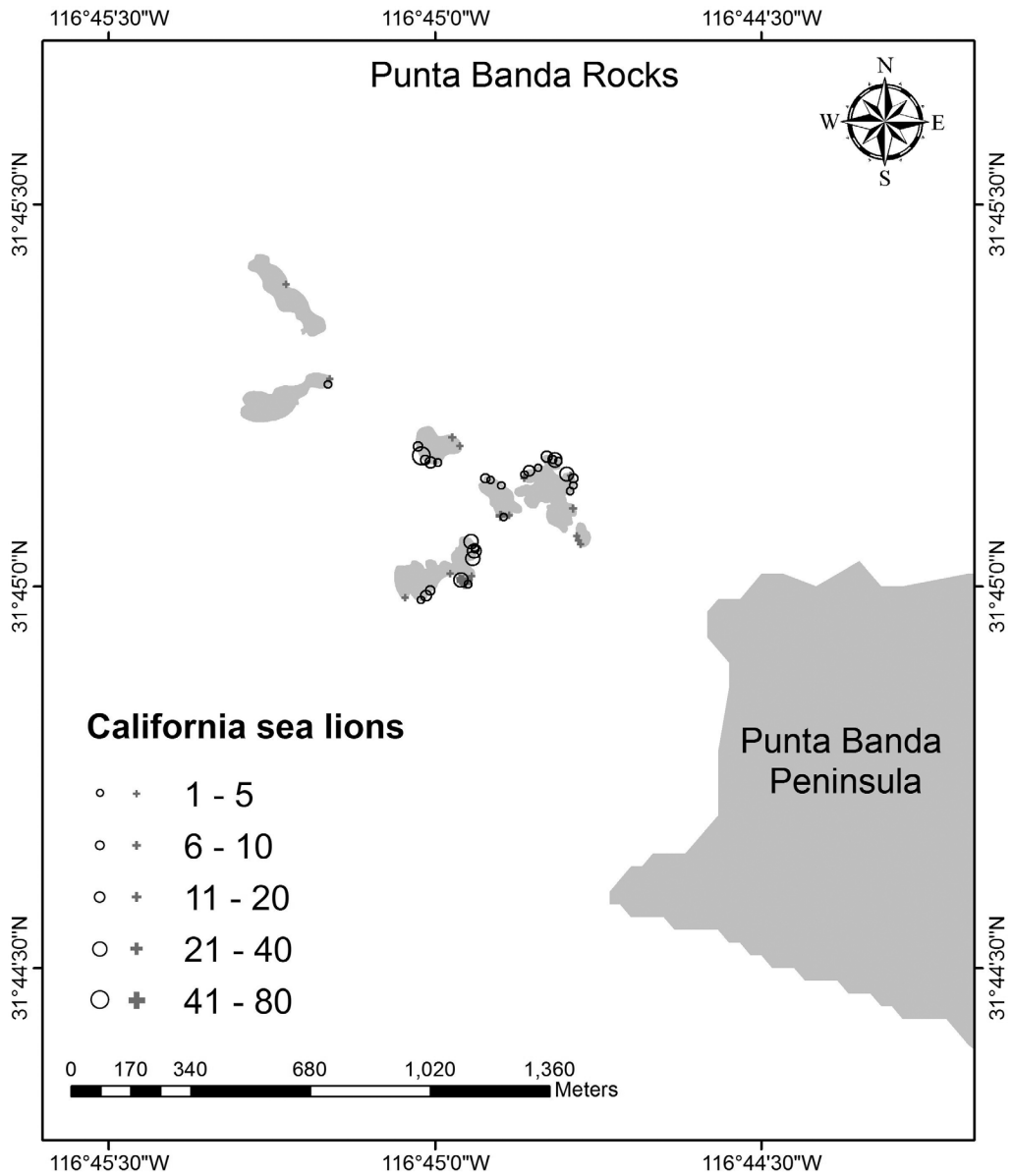
Alejandro Arias-Del Razo, Yolanda Schramm, Gisela Heckel,
Ángeles Milanés-Salinas, Bertha García-Capitanachi,
Denise Lubinsky, and Mónica Franco-Ortiz



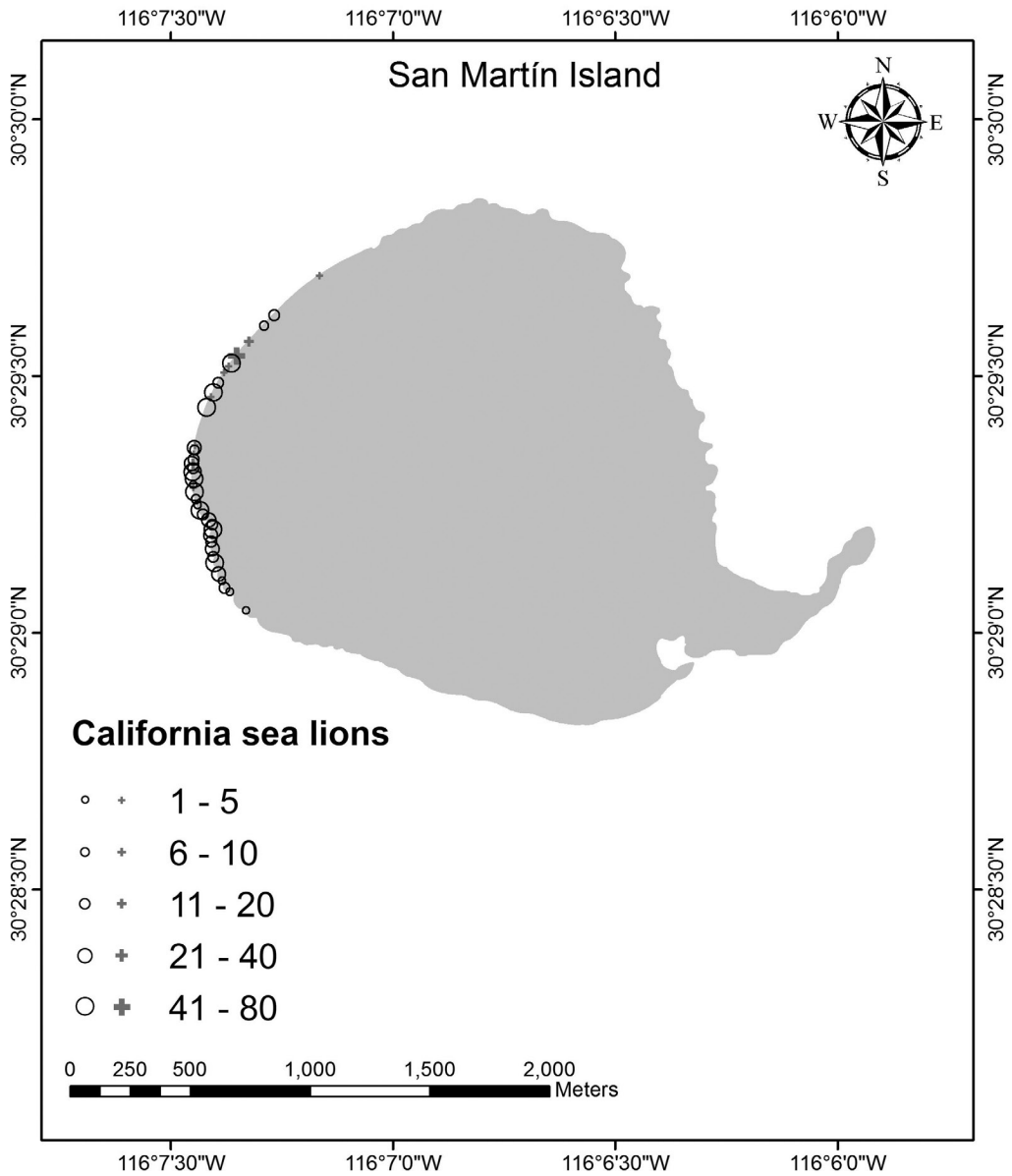
ESM Figure 1. Distribution of the California sea lion (*Zalophus californianus*) on the Coronado Islands; the abundance of adult individuals is represented by the size of the circles for the winter and crosses for the summer.



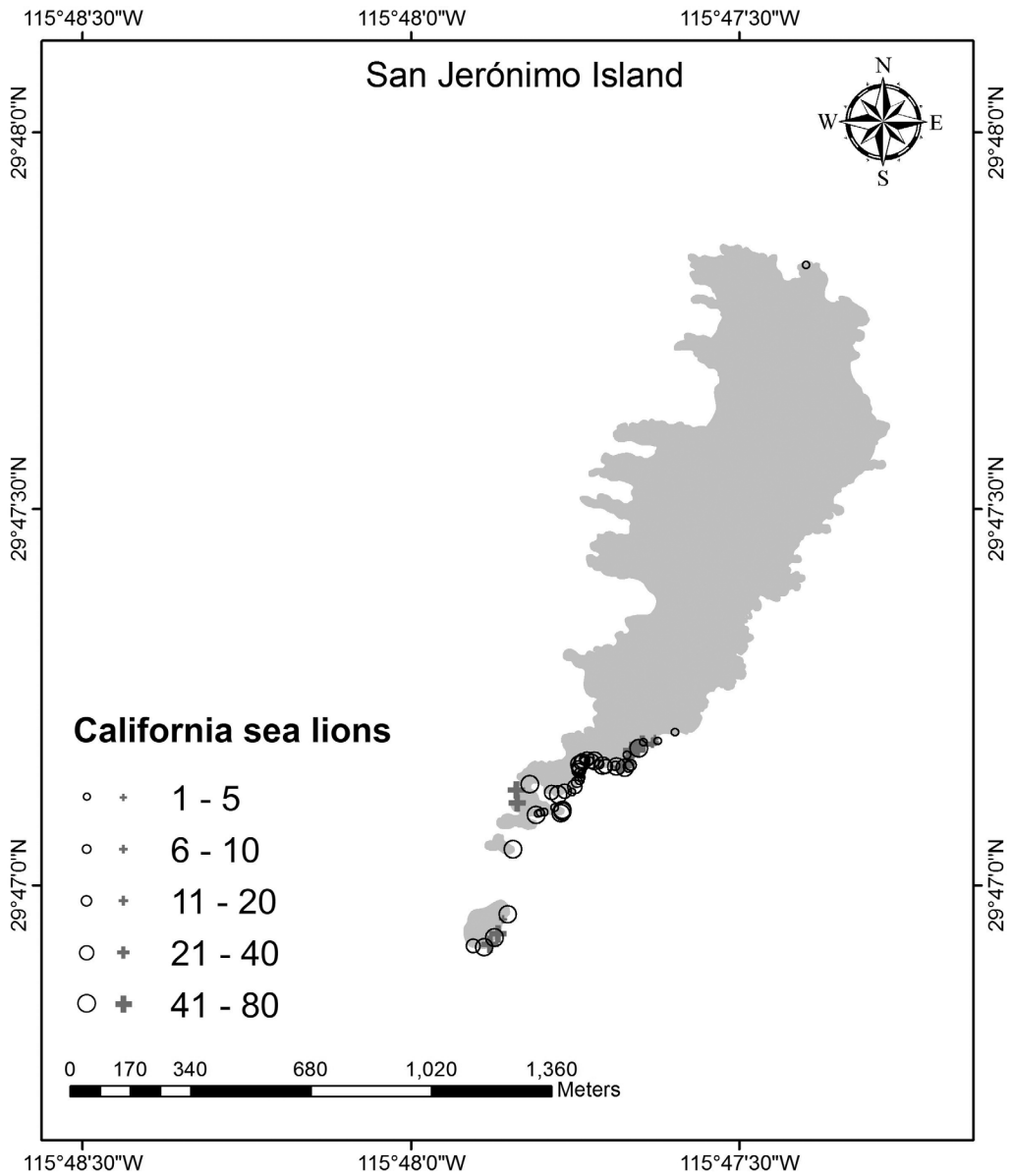
ESM Figure 2. Distribution of the California sea lion on the Todos Santos Islands; the abundance of adult individuals is represented by the size of the circles for the winter and crosses for the summer.



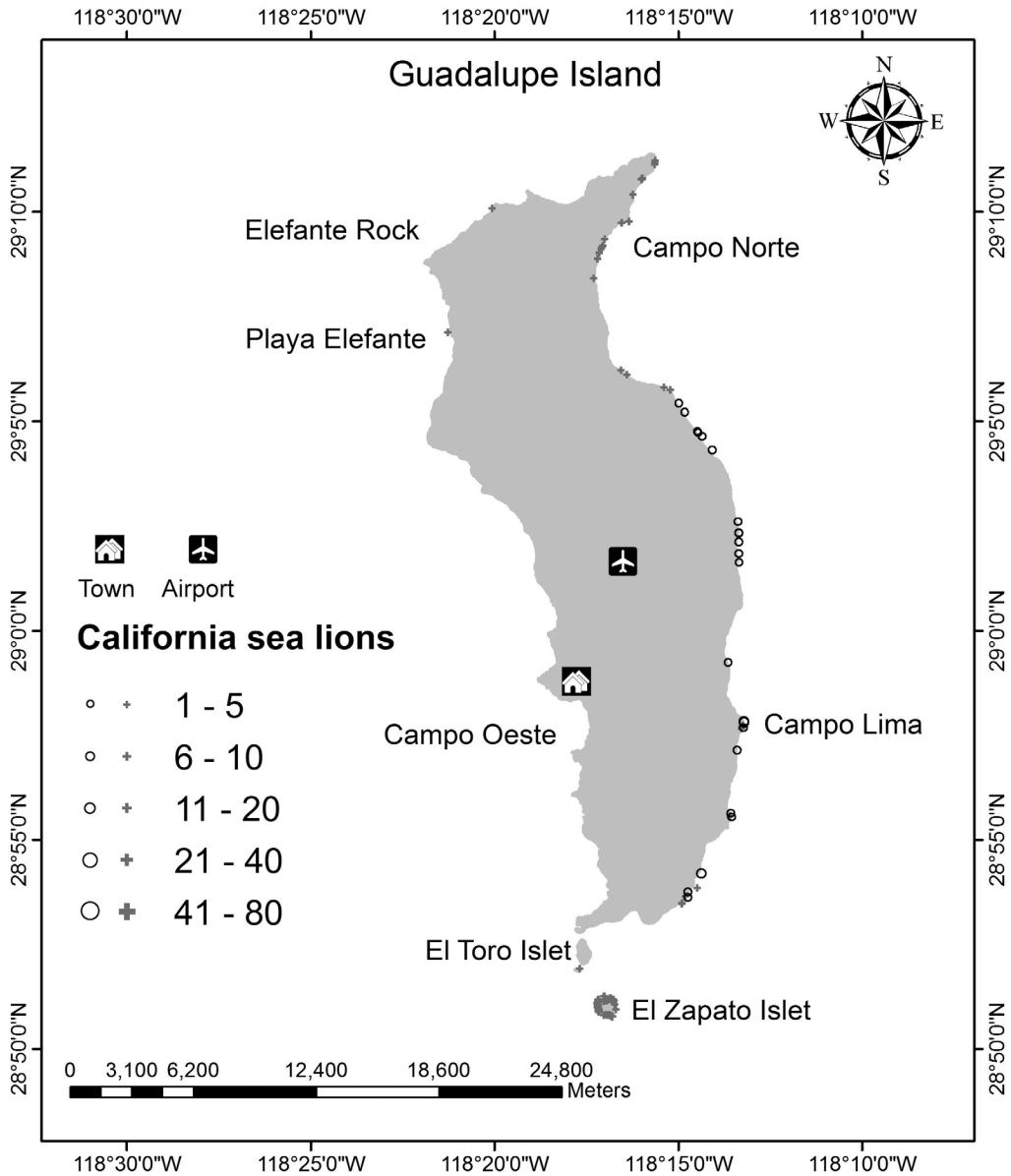
ESM Figure 3. Distribution of the California sea lion on the Punta Banda Rocks; the abundance of adult individuals is represented by the size of the circles for the winter and crosses for the summer.



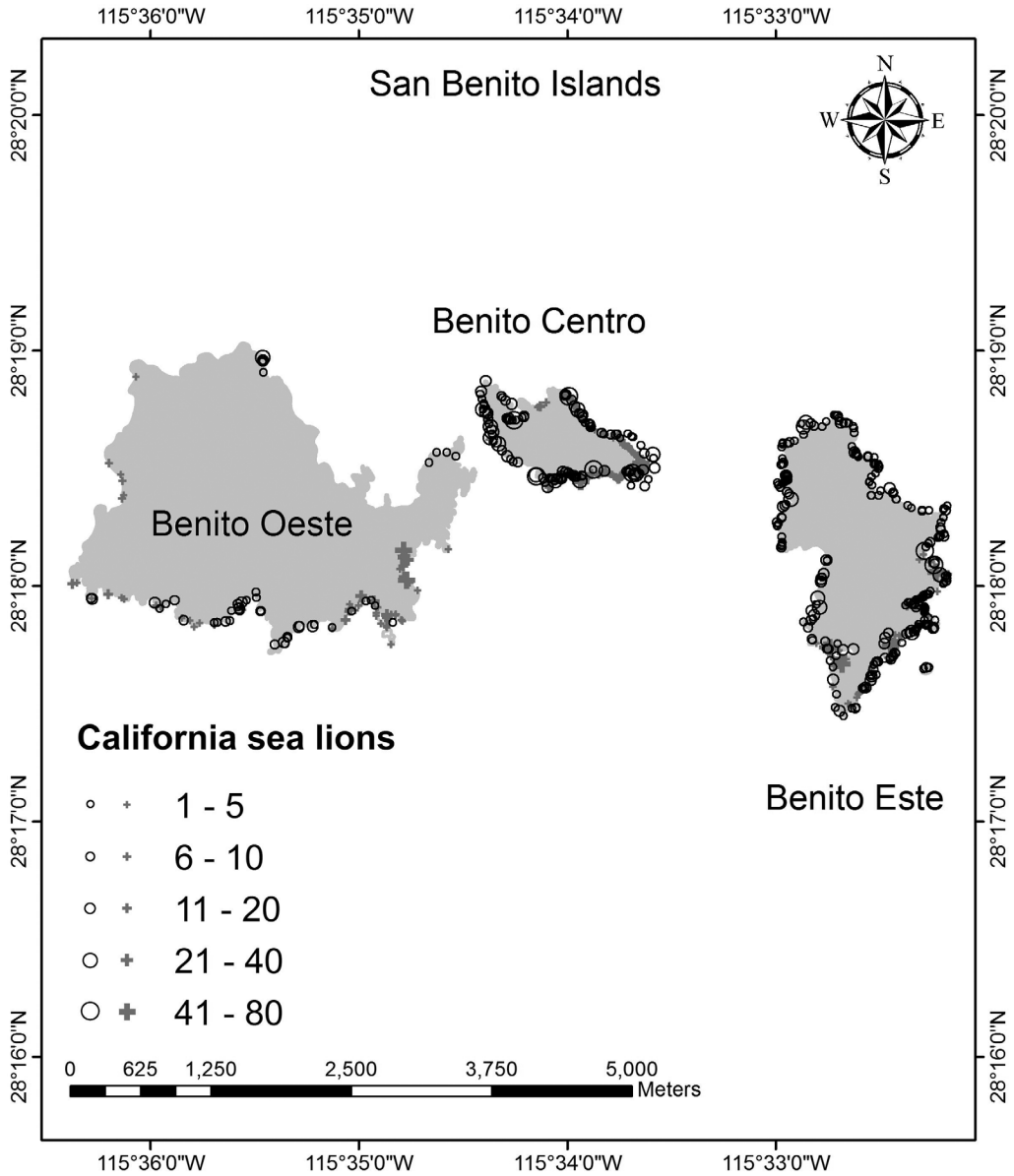
ESM Figure 4. Distribution of the California sea lion on San Martín Island; the abundance of adult individuals is represented by the size of the circles for the winter and crosses for the summer.



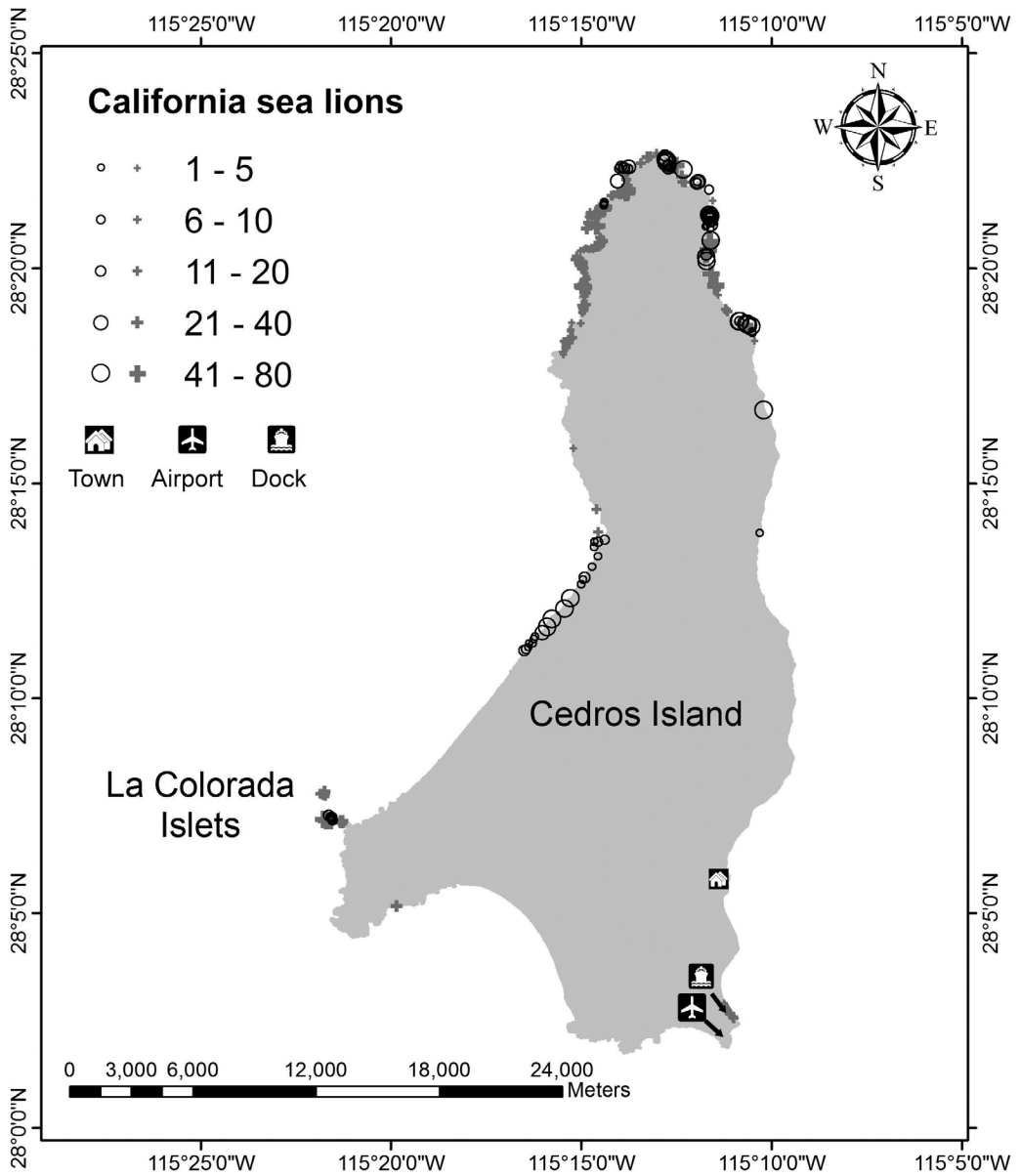
ESM Figure 5. Distribution of the California sea lion on San Jerónimo Island; the abundance of adult individuals is represented by the size of the circles for the winter and crosses for the summer.



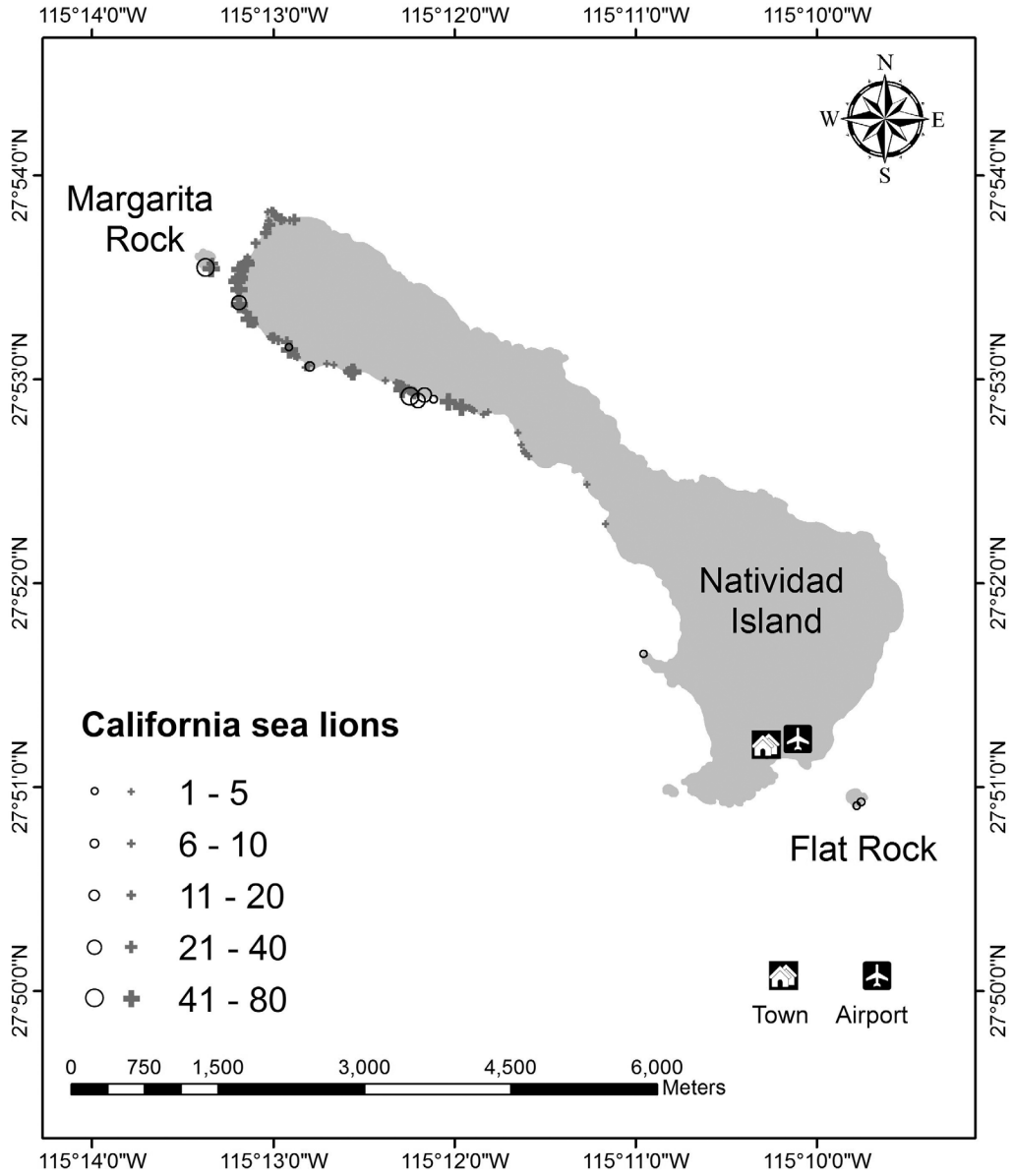
ESM Figure 6. Distribution of the California sea lion on Guadalupe Island; the abundance of adult individuals is represented by the size of the circles for the winter and crosses for the summer.



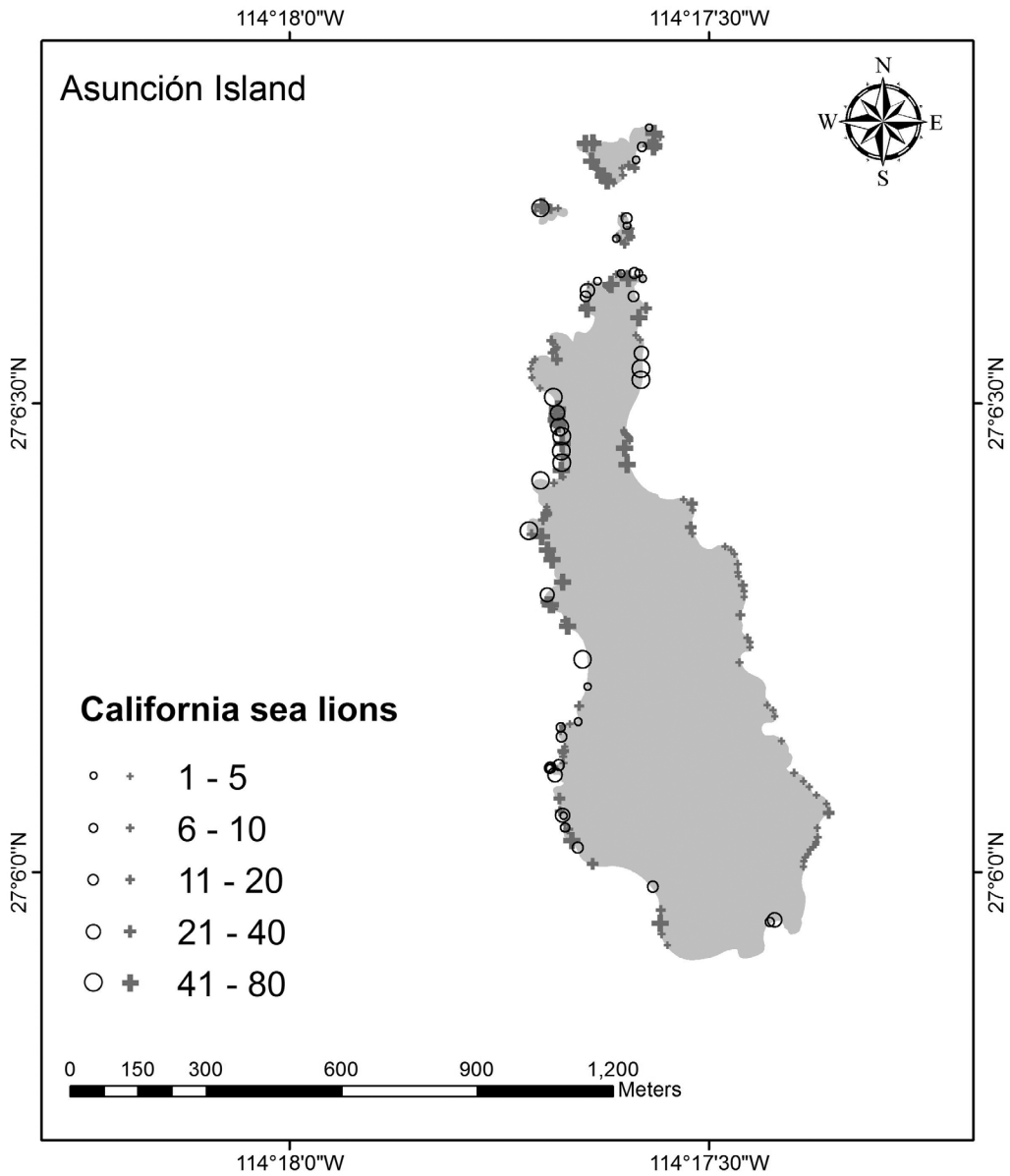
ESM Figure 7. Distribution of the California sea lion on the San Benito Islands; the abundance of adult individuals is represented by the size of the circles for the winter and crosses for the summer.



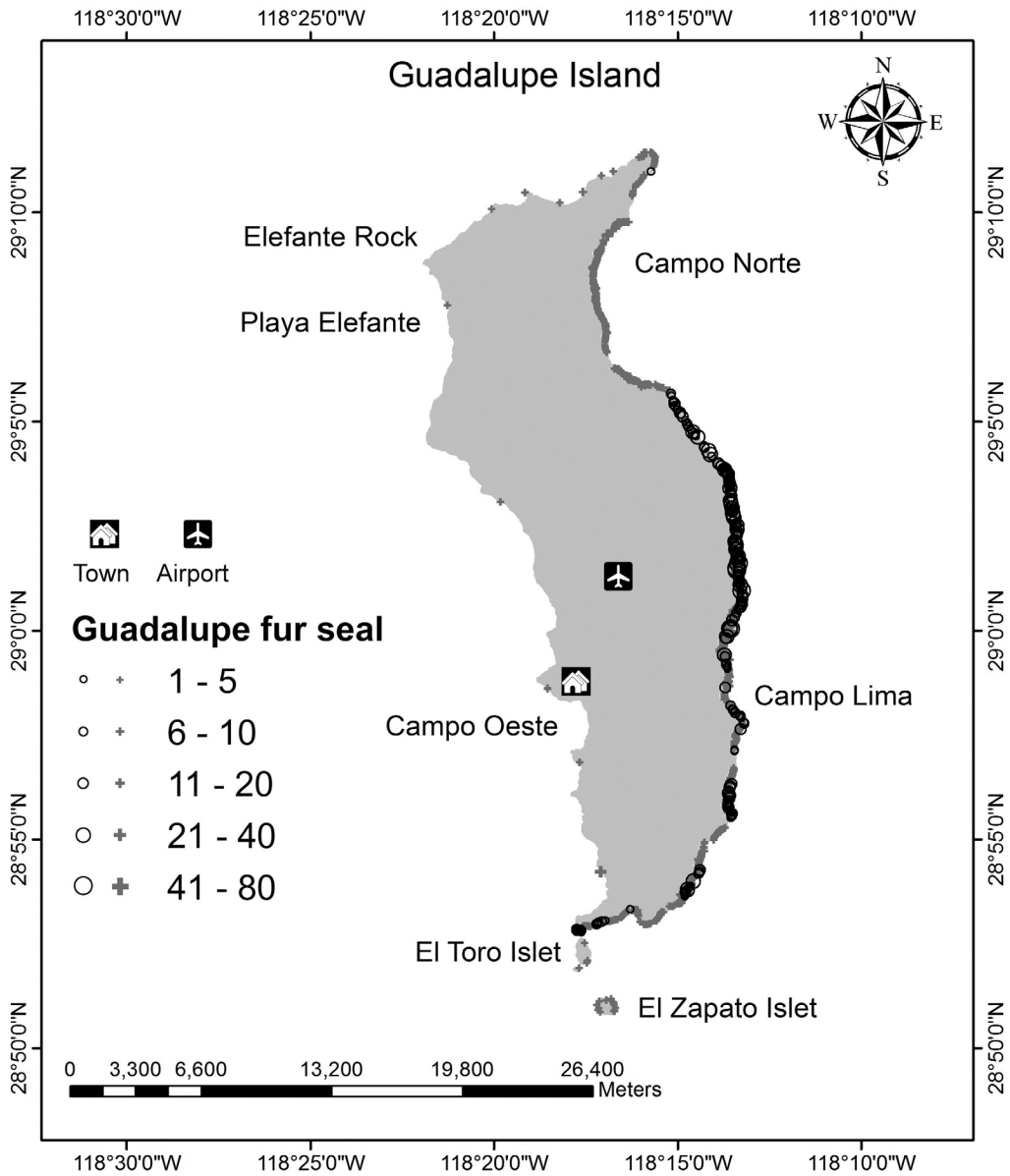
ESM Figure 8. Distribution of the California sea lion on Cedros Island; the abundance of adult individuals is represented by the size of the circles for the winter and crosses for the summer.



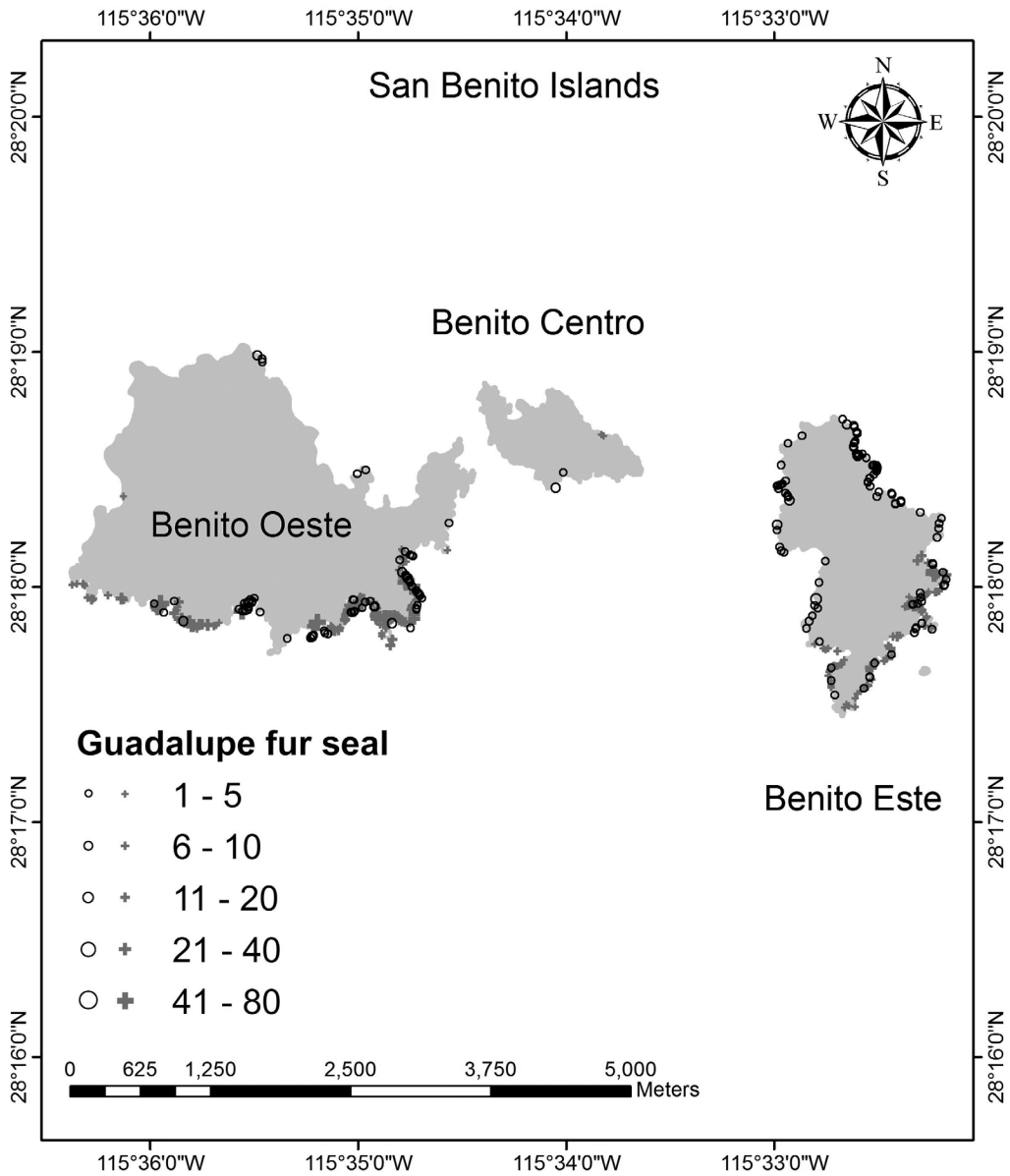
ESM Figure 9. Distribution of the California sea lion on Natividad Island; the abundance of adult individuals is represented by the size of the circles for the winter and crosses for the summer.



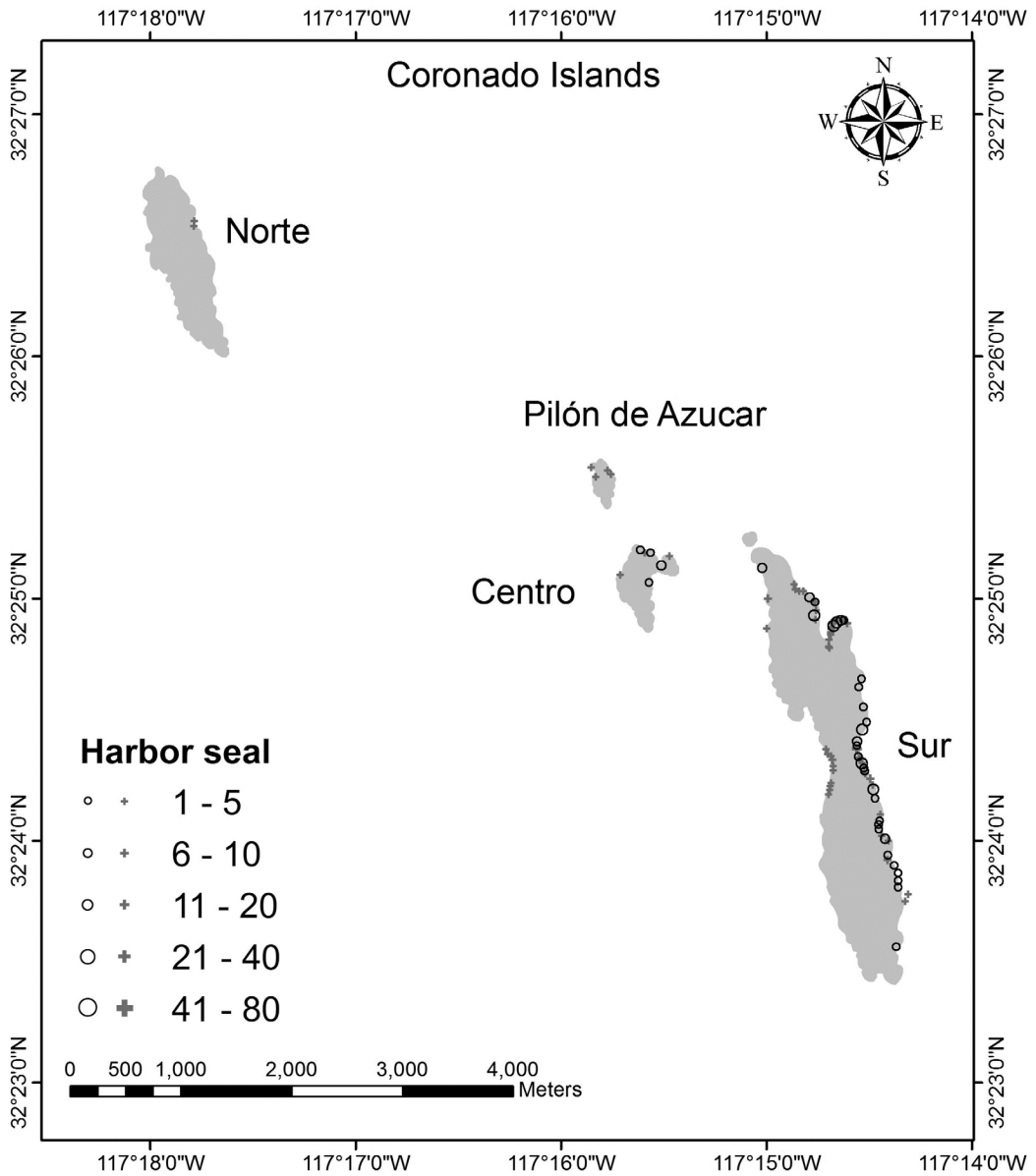
ESM Figure 10. Distribution of the California sea lion on Asunción Island; the abundance of adult individuals is represented by the size of the circles for the winter and crosses for the summer.



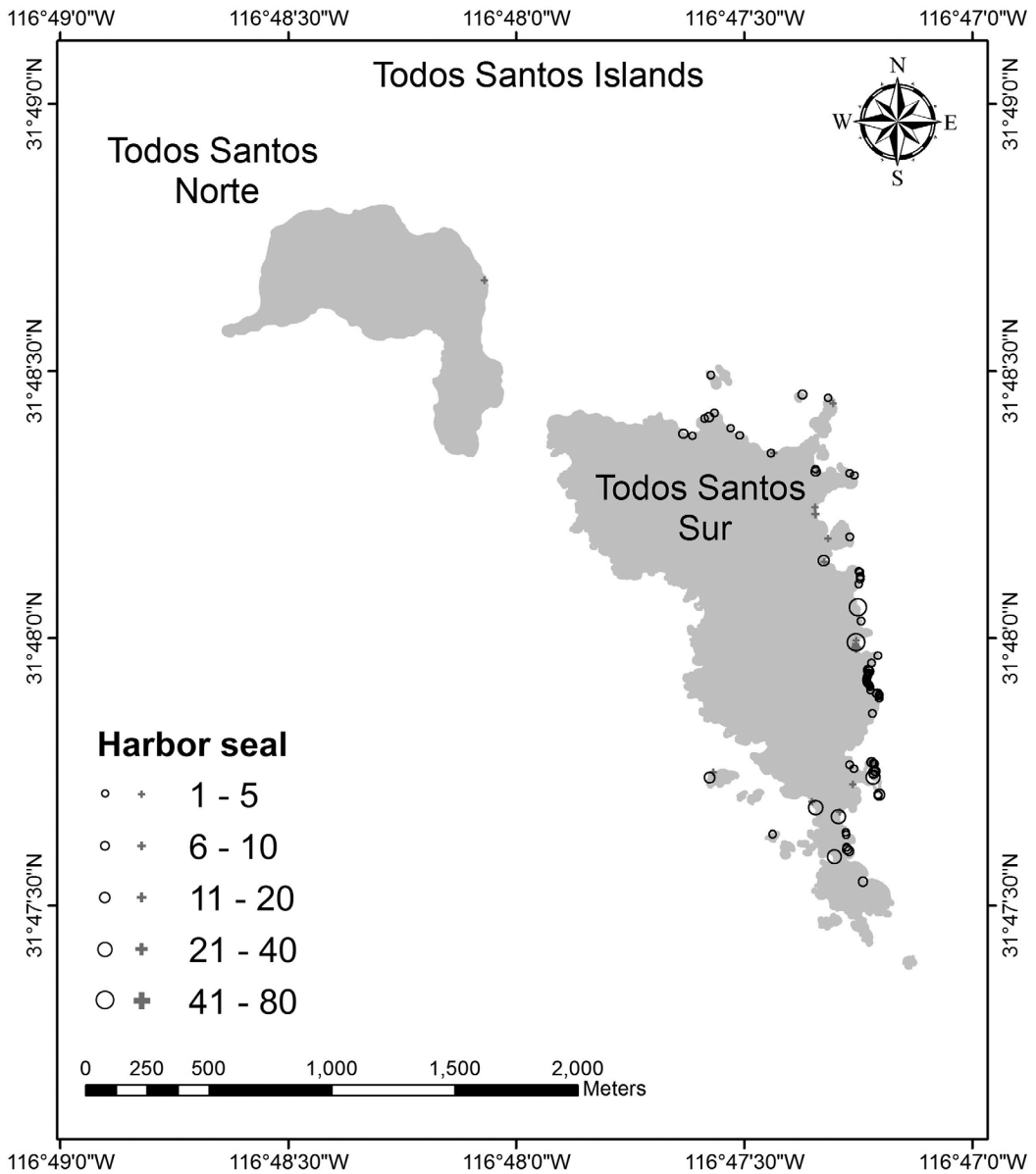
ESM Figure 11. Distribution of the Guadalupe fur seal (*Arctocephalus philippii townsendi*) on Guadalupe Island; the abundance of adult individuals is represented by the size of the circles for the winter and crosses for the summer.



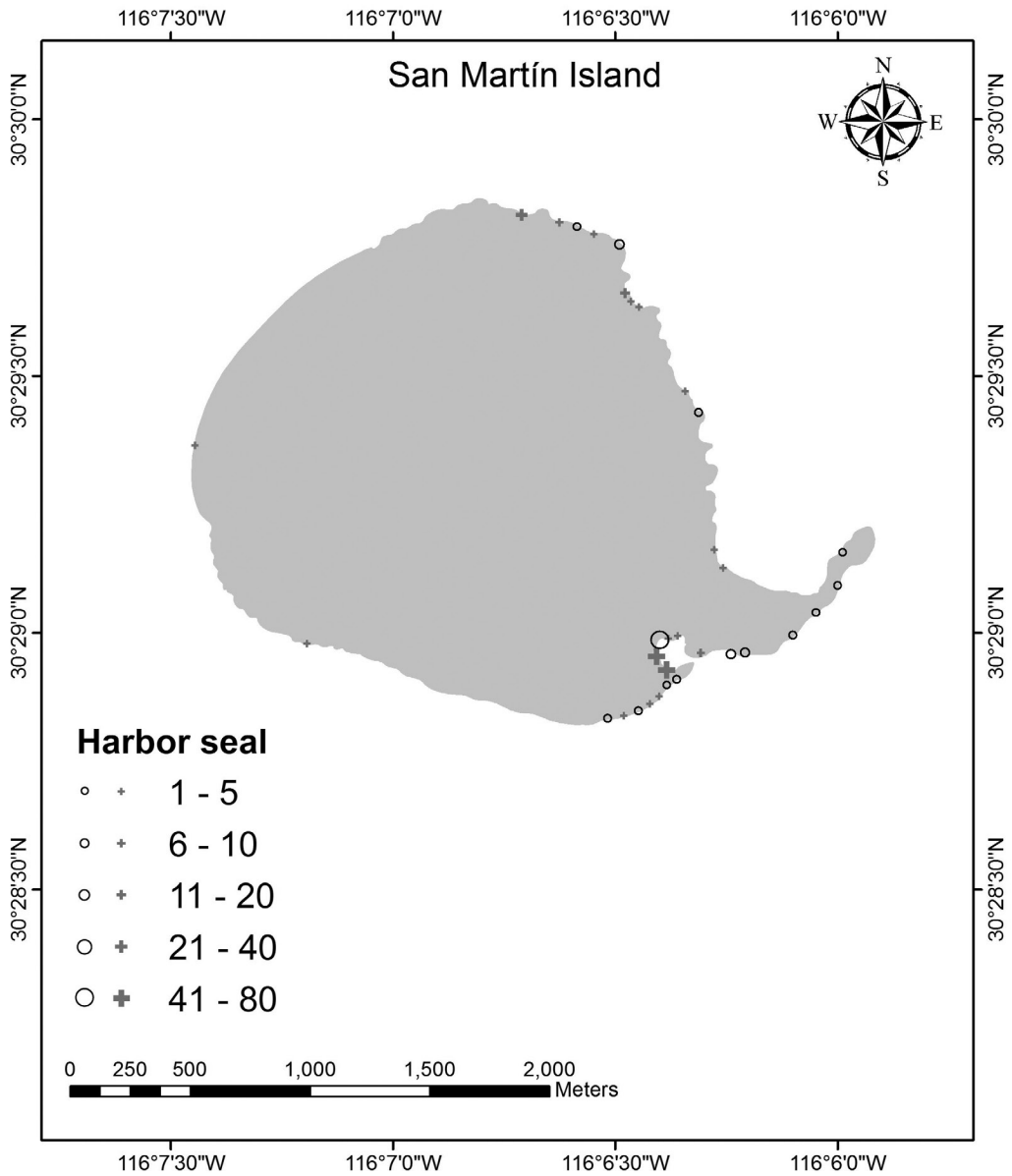
ESM Figure 12. Distribution of the Guadalupe fur seal on the San Benitos Islands; the abundance of adult individuals is represented by the size of the circles for the winter and crosses for the summer.



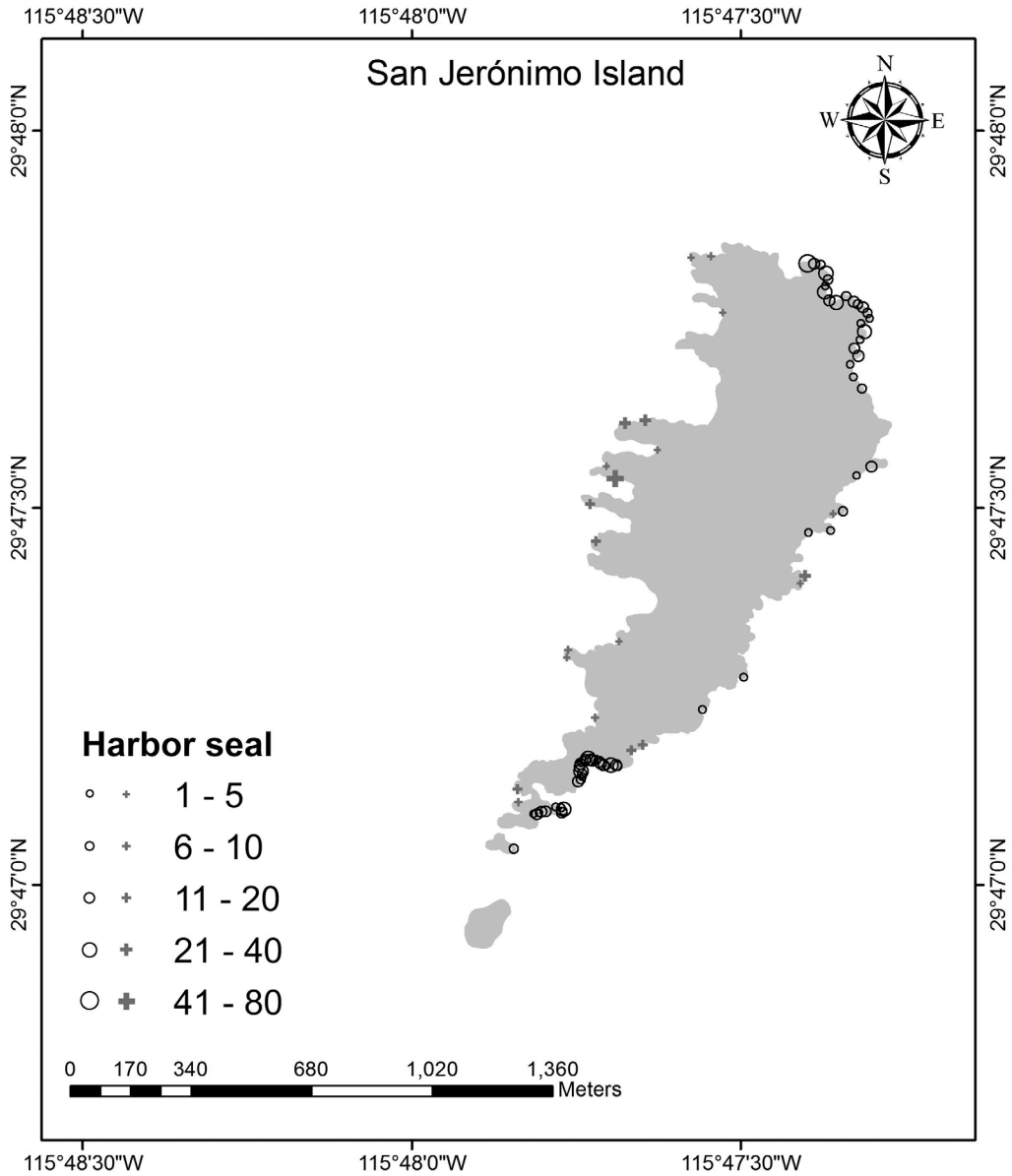
ESM Figure 13. Distribution of the Pacific harbor seal (*Phoca vitulina richardii*) on the Coronados Islands; the abundance of adult individuals is represented by the size of the circles for the winter and crosses for the summer.



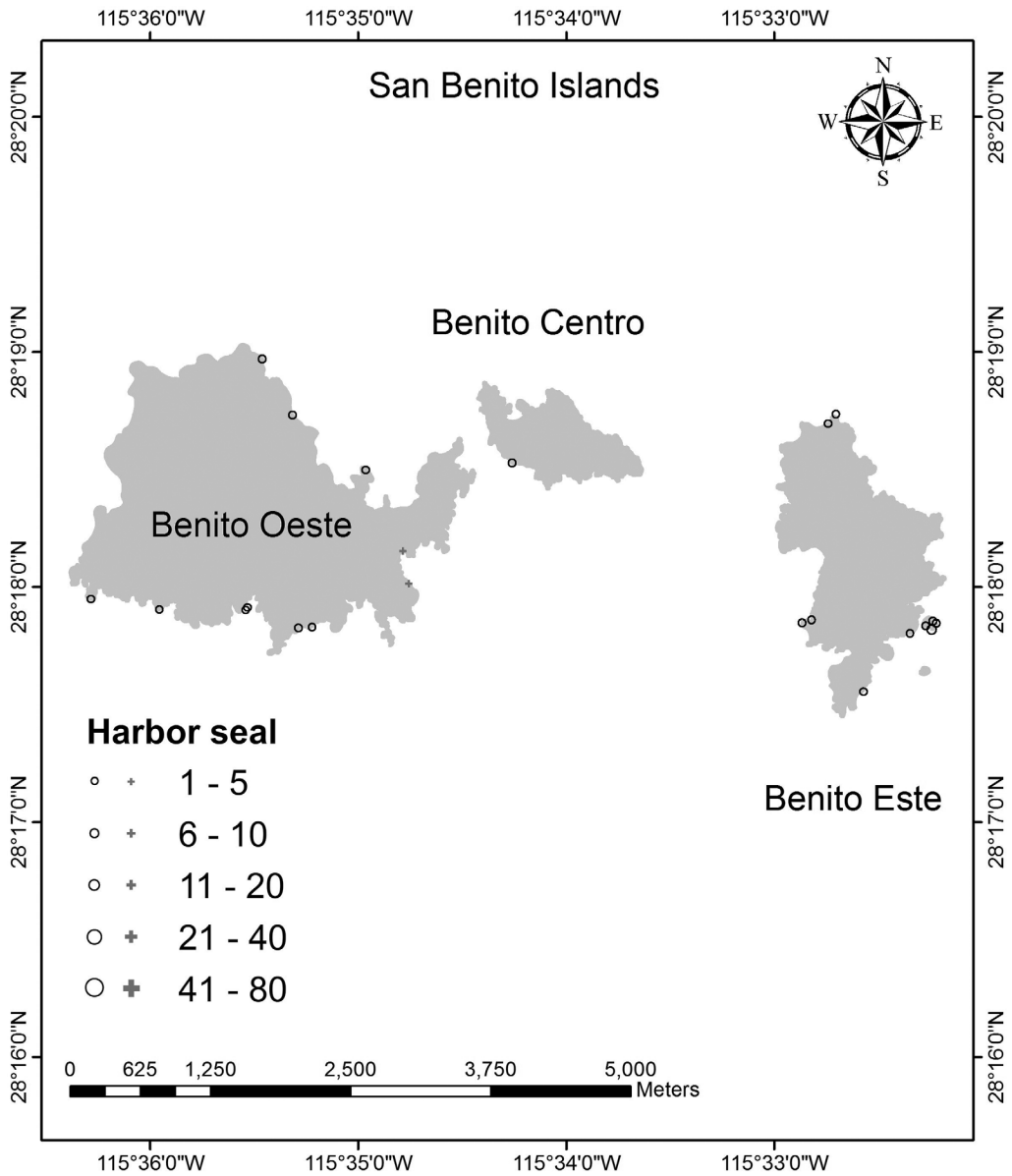
ESM Figure 14. Distribution of the Pacific harbor seal on the Todos Santos Islands; the abundance of adult individuals is represented by the size of the circles for the winter and crosses for the summer.



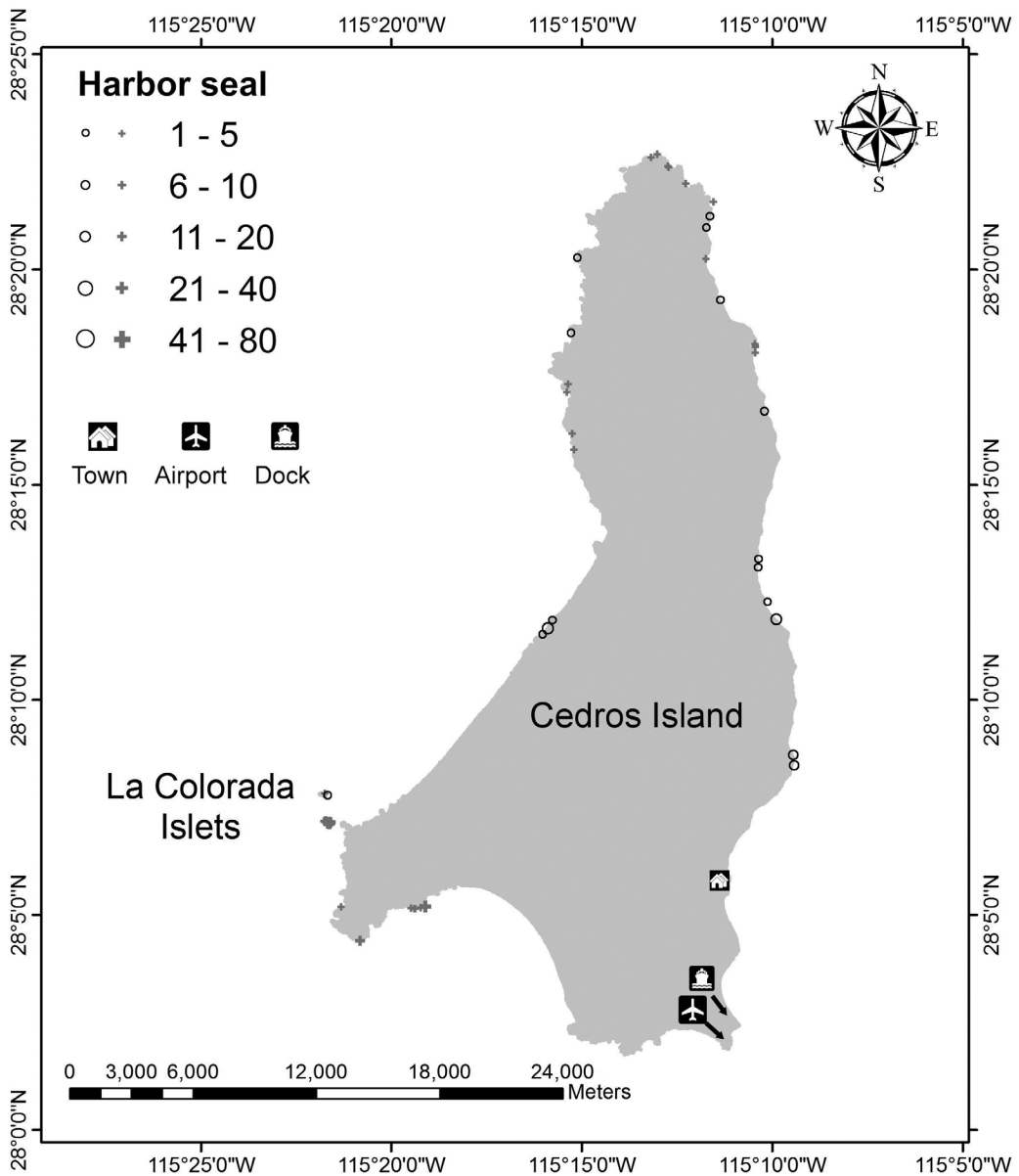
ESM Figure 15. Distribution of the Pacific harbor seal on San Martín Island; the abundance of adult individuals is represented by the size of the circles for the winter and crosses for the summer.



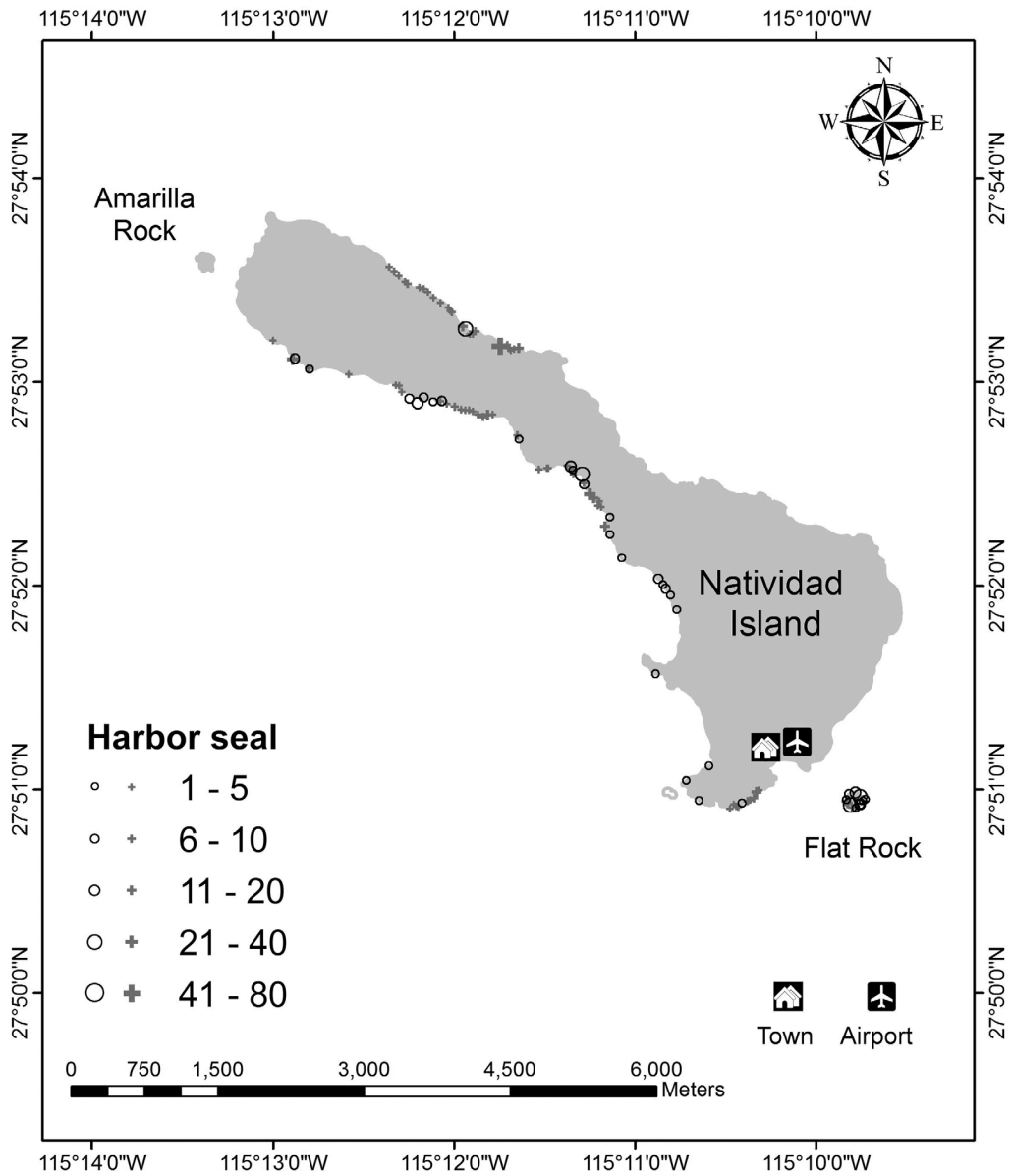
ESM Figure 16. Distribution of the Pacific harbor seal on San Jerónimo Island; the abundance of adult individuals is represented by the size of the circles for the winter and crosses for the summer.



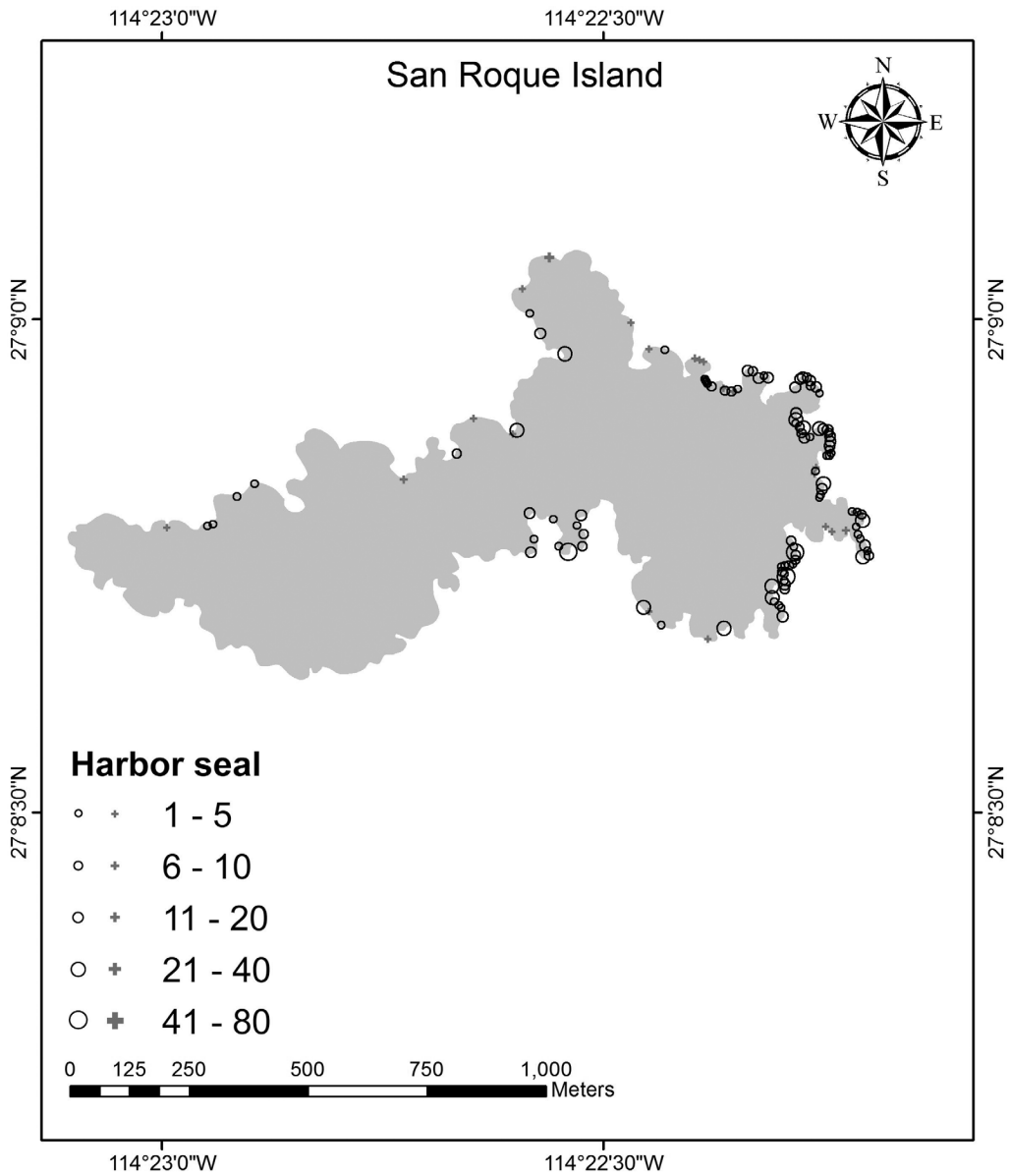
ESM Figure 17. Distribution of the Pacific harbor seal on the San Benitos Islands; the abundance of adult individuals is represented by the size of the circles for the winter and crosses for the summer.



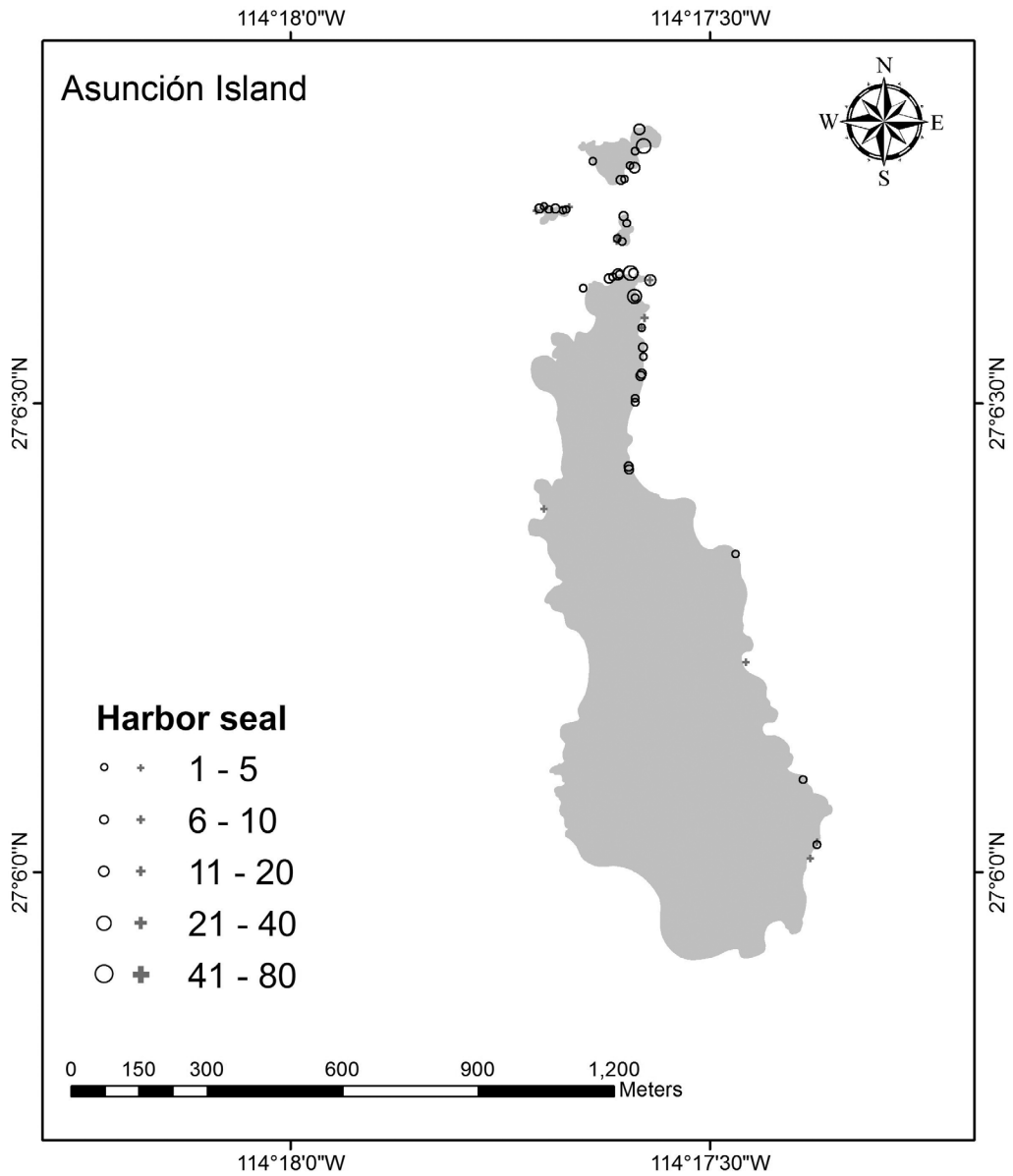
ESM Figure 18. Distribution of the Pacific harbor seal on Cedros Island; the abundance of adult individuals is represented by the size of the circles for the winter and crosses for the summer.



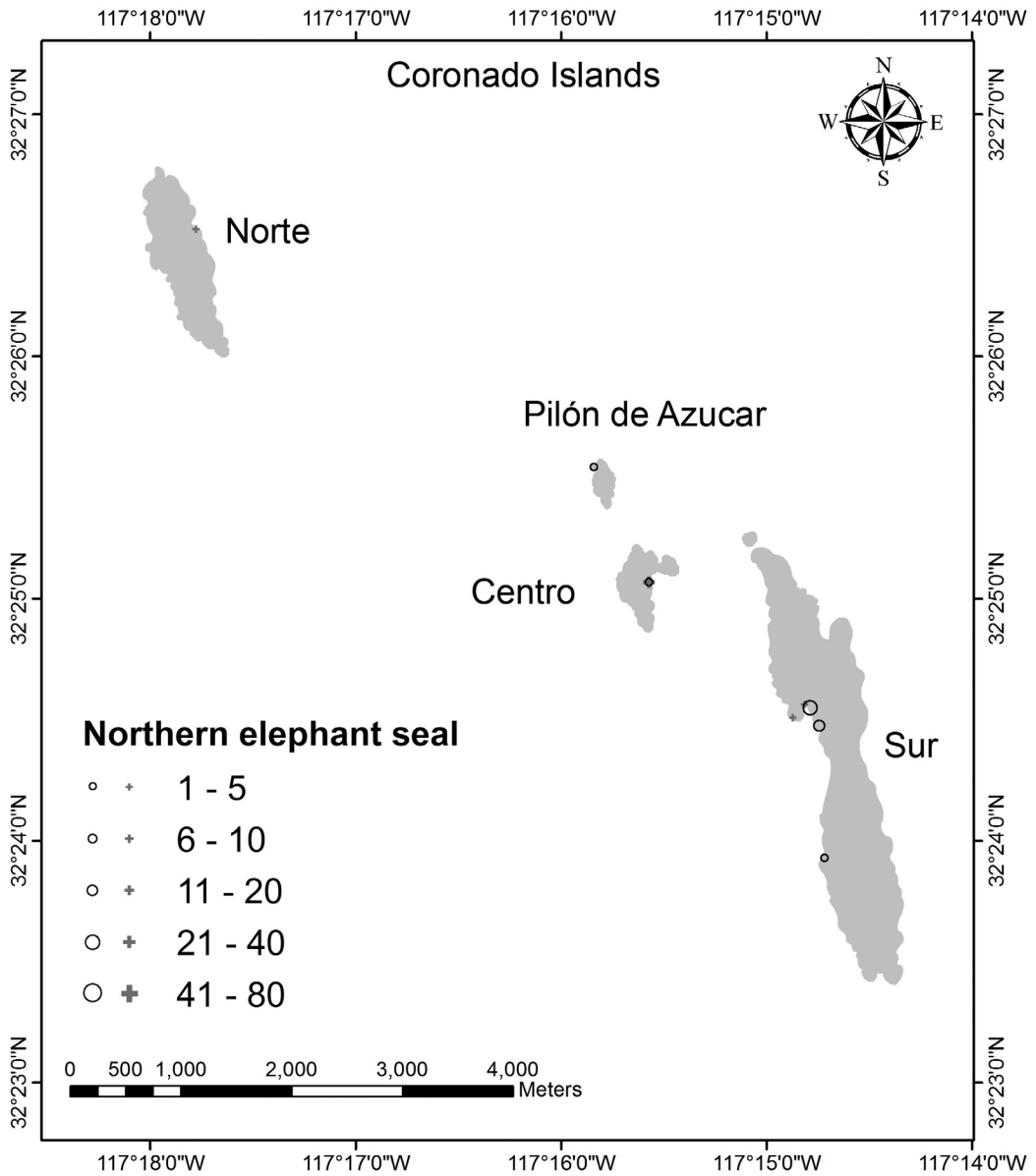
ESM Figure 19. Distribution of the Pacific harbor seal on Natividad Island; the abundance of adult individuals is represented by the size of the circles for the winter and crosses for the summer.



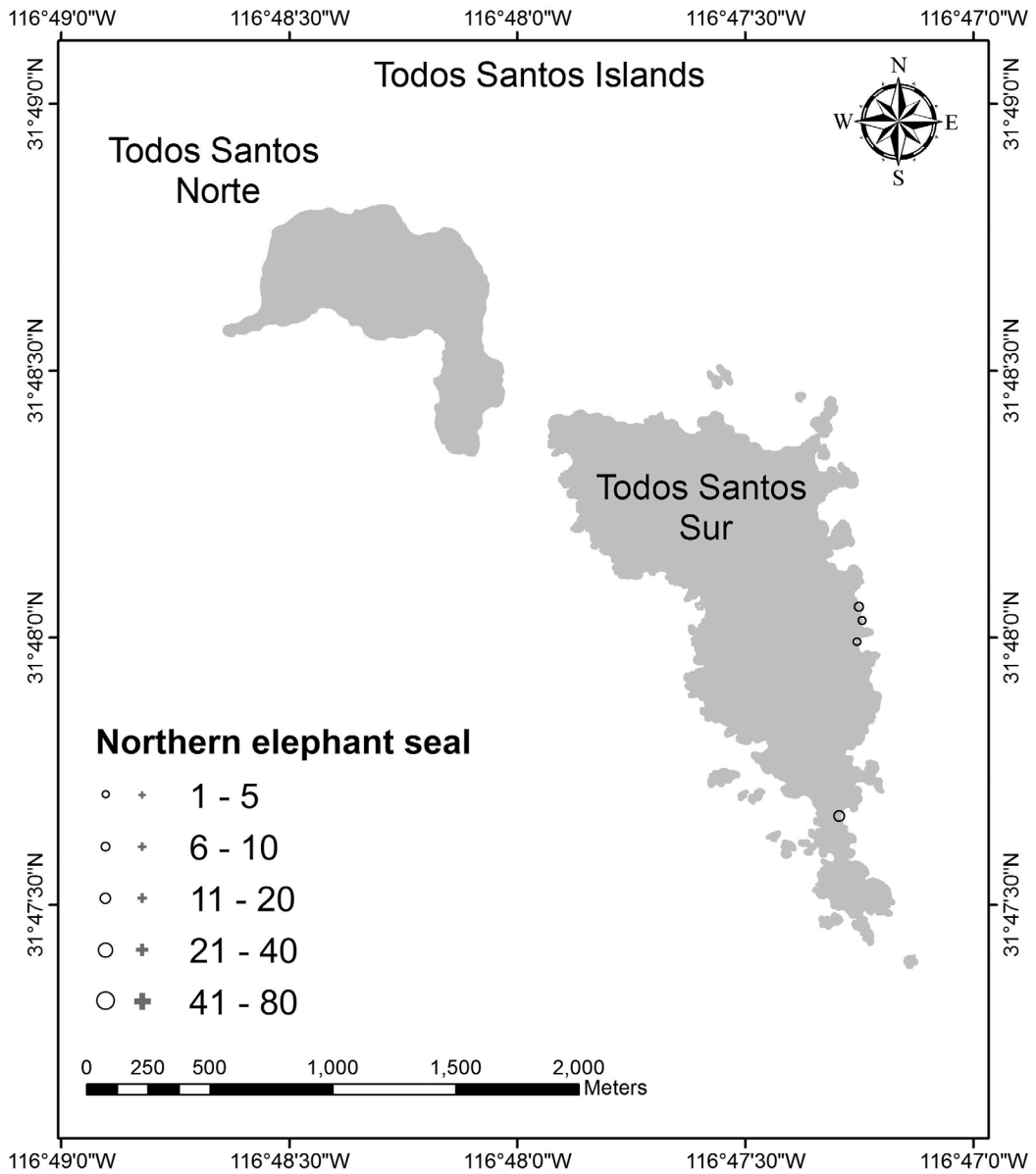
ESM Figure 20. Distribution of the Pacific harbor seal on San Roque Island; the abundance of adult individuals is represented by the size of the circles for the winter and crosses for the summer.



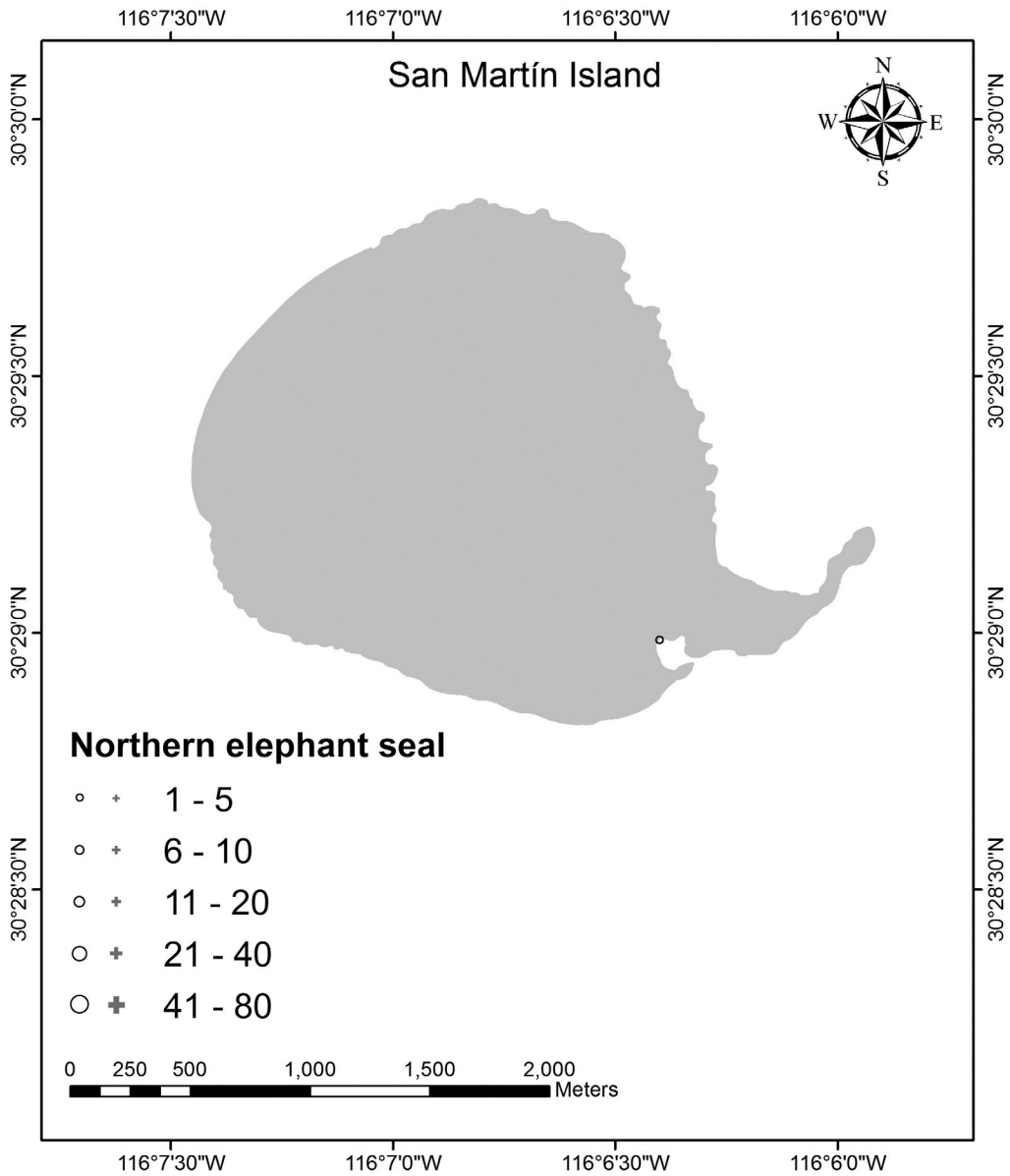
ESM Figure 21. Distribution of the Pacific harbor seal on Asunción Island; the abundance of adult individuals is represented by the size of the circles for the winter and crosses for the summer.



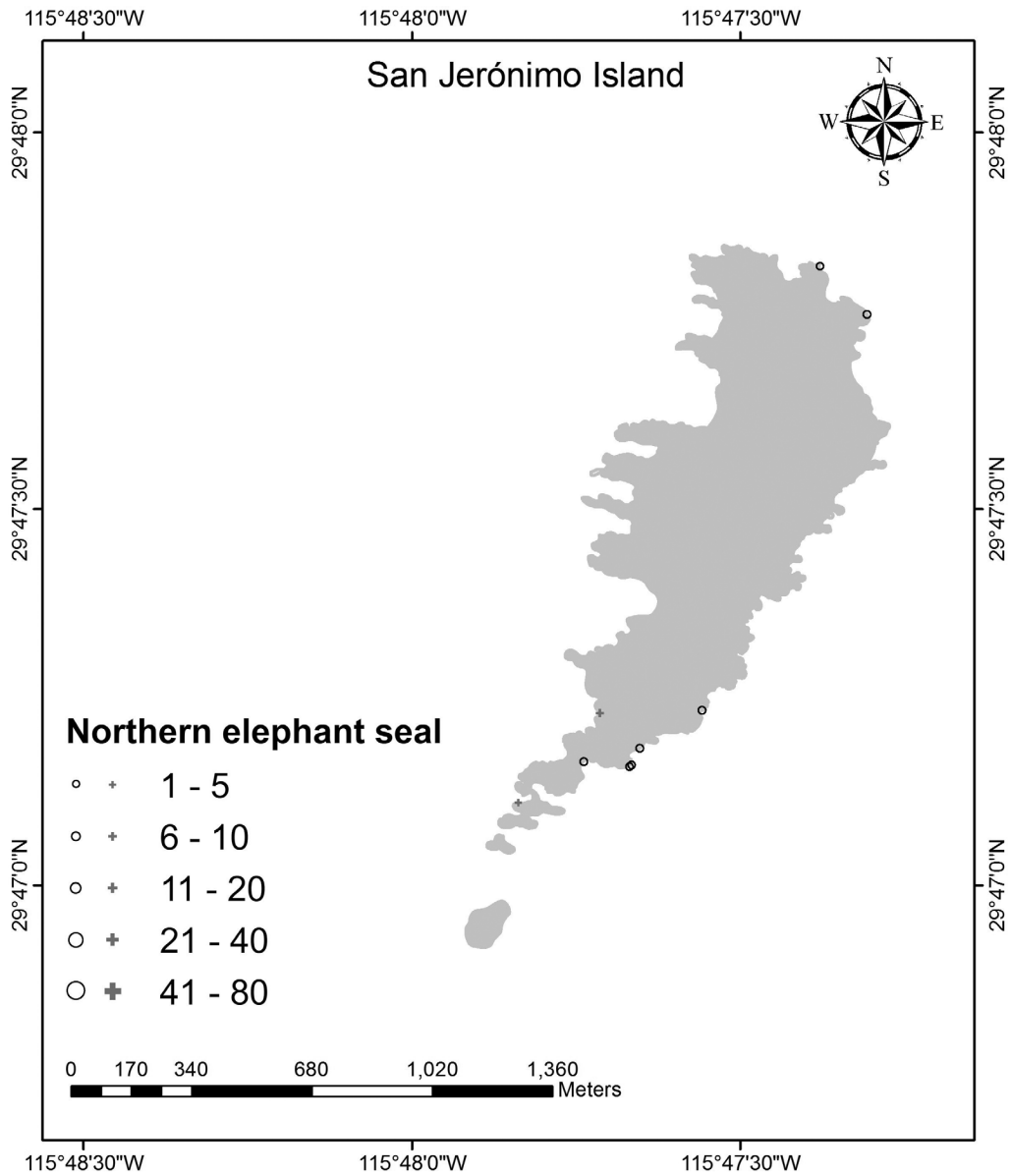
ESM Figure 22. Distribution of the northern elephant seal (*Mirounga angustirostris*) on the Coronados Islands; the abundance of adult individuals is represented by the size of the circles for the winter and crosses for the summer.



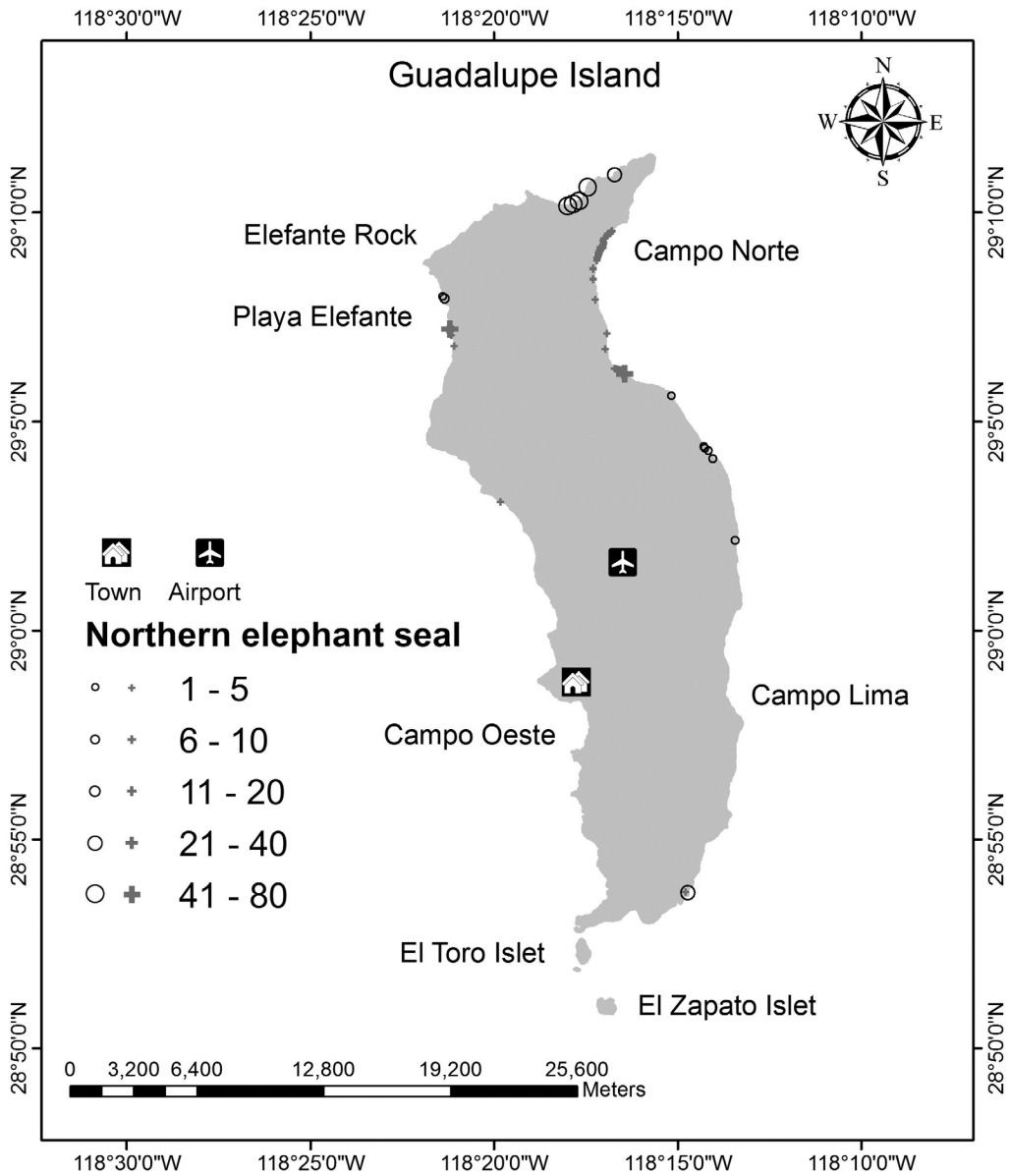
ESM Figure 23. Distribution of the northern elephant seal on the Todos Santos Islands; the abundance of adult individuals is represented by the size of the circles for the winter and crosses for the summer.



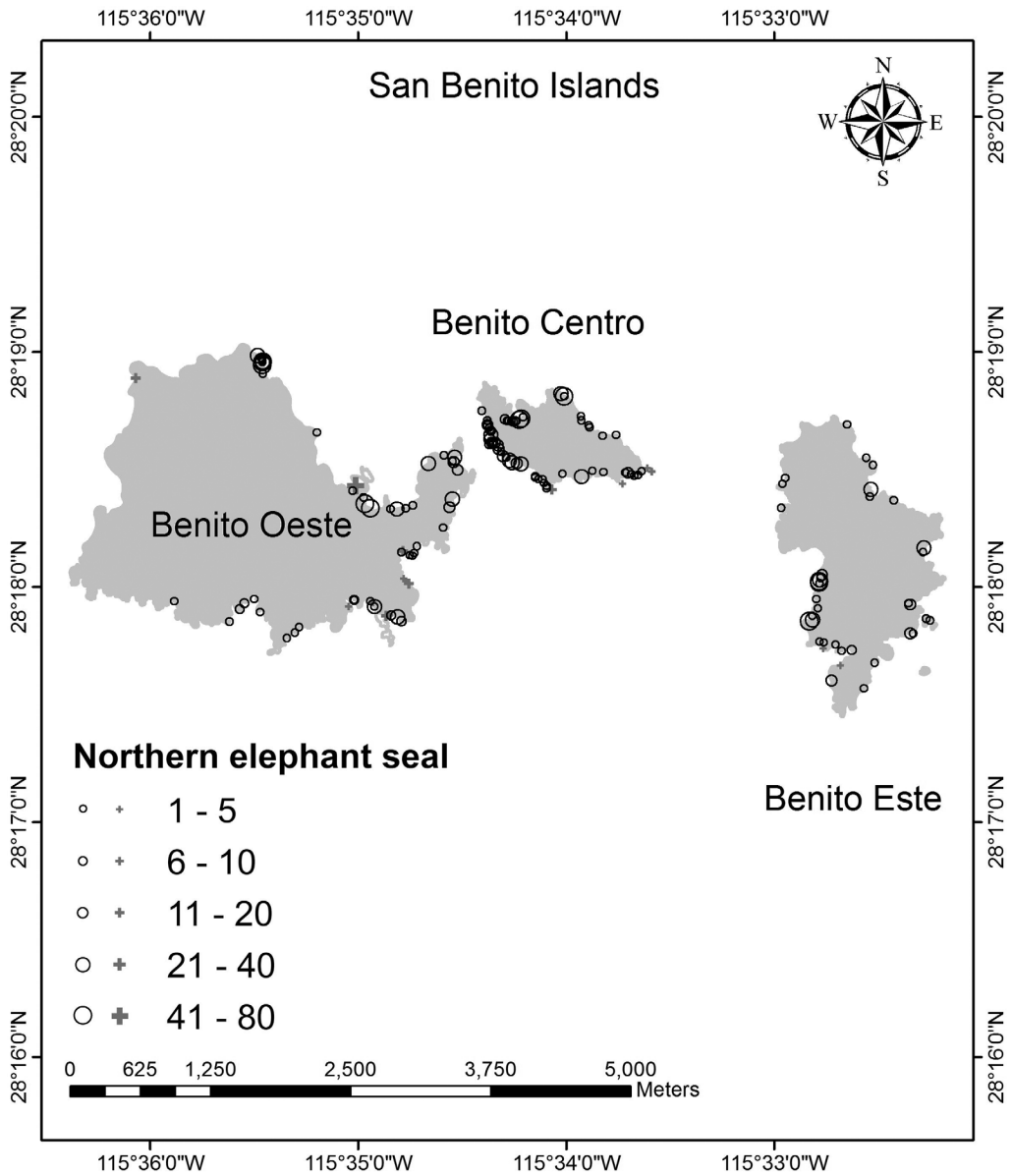
ESM Figure 24. Distribution of the northern elephant seal on San Martín Island; the abundance of adult individuals is represented by the size of the circles for the winter and crosses for the summer.



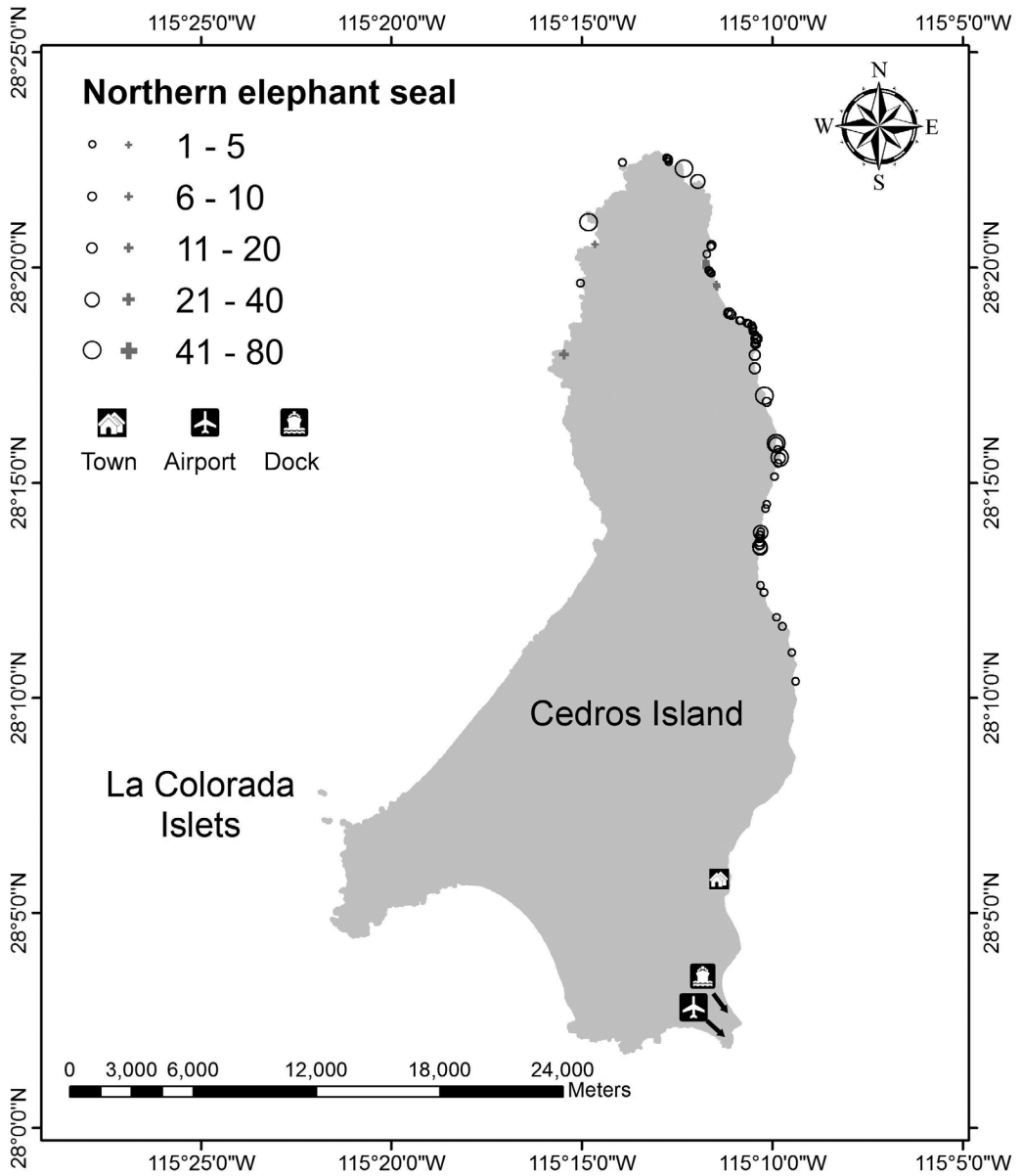
ESM Figure 25. Distribution of the northern elephant seal on San Jerónimo Island; the abundance of adult individuals is represented by the size of the circles for the winter and crosses for the summer.



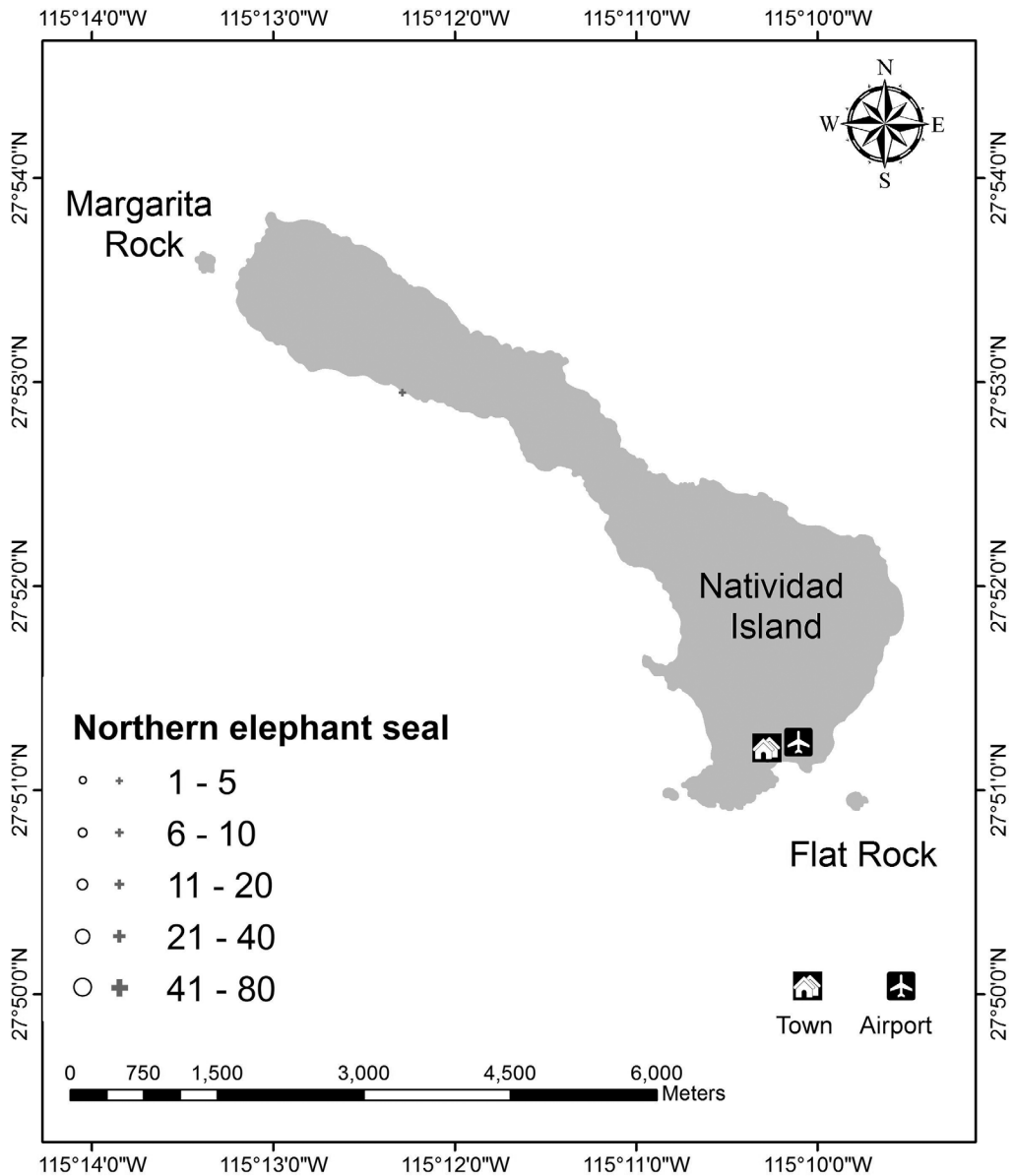
ESM Figure 26. Distribution of the northern elephant seal on Guadalupe Island; the abundance of adult individuals is represented by the size of the circles for the winter and crosses for the summer.



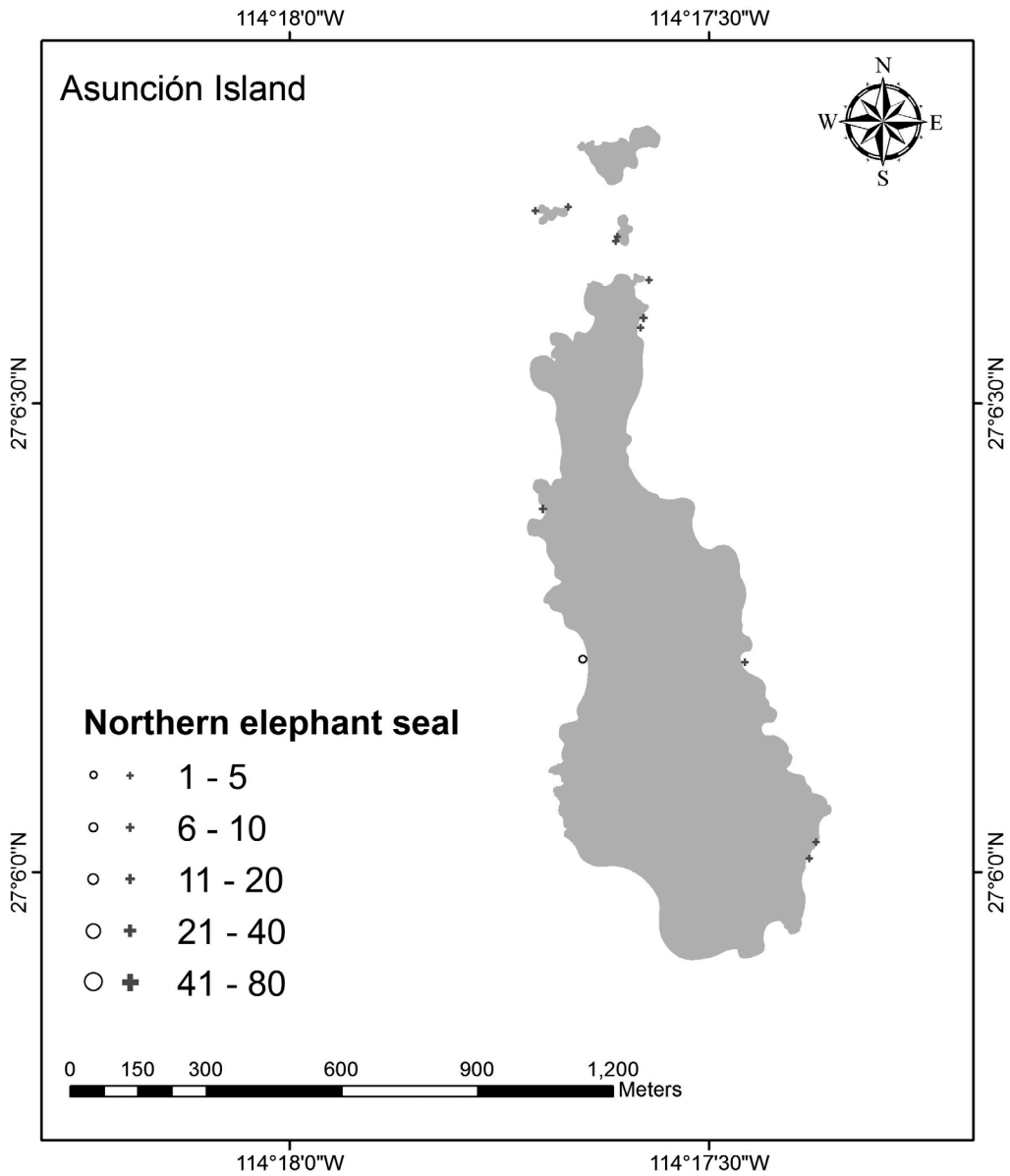
ESM Figure 27. Distribution of the northern elephant seal on the San Benito Islands; the abundance of adult individuals is represented by the size of the circles for the winter and crosses for the summer.



ESM Figure 28. Distribution of the northern elephant seal on Cedros Island; the abundance of adult individuals is represented by the size of the circles for the winter and crosses for the summer.



ESM Figure 29. Distribution of the northern elephant seal on Natividad Island; the abundance of adult individuals is represented by the size of the circles for the winter and crosses for the summer.



ESM Figure 30. Distribution of the northern elephant seal on Asunción Island; the abundance of adult individuals is represented by the size of the circles for the winter and crosses for the summer.