

The Eelgrass Meadow

A World of Microhabitats



1. zooplankton
2. larval crab
3. salmon
4. herring
5. epiphytic macroalgae
6. epiphytic microalgae, hydozoa, and bryozoa
7. sea cucumber
8. dunginess crab
9. octopus
10. sand dollars
11. clams and cockles
12. pacific spiny lump sucker
13. caprellid amphipod
14. stalked jellyfish
15. eelgrass isopod
16. juvenile salmon
17. bubble shell
18. opalescent nudibranch
19. perch
20. juvenile kelp crab
21. alabaster nudibranch
22. scallop
23. gunnel
24. bay pipefish
25. sea urchin
26. juvenile sculpin
27. decorator crab
28. juvenile clams
29. juvenile flounder and sole
30. juvenile crab
31. geoduck
32. sediment microfauna
33. snail and snail eggs
34. juvenile cod, tomcod and wall-eyed pollock
35. herring eggs
36. jellyfish
37. larval fish
38. meliba - hooded nudibranch
39. tubesnout
40. shrimp
41. brooding anemone
42. prickleback
43. sculpin
44. bacteria on detritus
45. moon snail
46. sunflower seastar
47. sea pen
48. red rock crab
49. hermit crab
50. worms
51. ghost shrimp
52. sand lance
53. black brant
54. Canada goose
55. bufflehead

This is a reproduction from the interpretive display of the Port Townsend Marine Science Center's Eelgrass Exhibit.
 For more information, call, write or visit the Port Townsend Marine Science Center, Fort Worden State Park, Port Townsend, WA 98368 - (206) 385-5882.
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