## Fisheries Catch Abundance in Large Marine Ecosystems: 2000 - 2004 **Fisheries Catch** Abundance (MT) 5 yr. average yield, log scale Very Low (-3.28 - -0.36) Low (-0.35 - 0.19) Medium (0.20 - 0.44) High (0.45 - 0.81) Very High (0.82 - 1.16) 1,000 2,000 3,000 4,000 53. West Bering Sea 1. East Bering Sea 14. Patagonian Shelf 27. Canary Current 40. Northeast Australia 54. Chukchi Sea Gulf of Alaska 15. South Brazil Shelf 28. Guinea Current 41. East-Central Australia 55. Beaufort Sea California Current 16. East Brazil Shelf 29. Benguela Current 42. Southeast Australia 56. East Siberian Sea Gulf of California 17. North Brazil Shelf 30. Agulhas Current 43. Southwest Australia 57. Laptev Sea Gulf of Mexico 18. West Greenland Shelf 31. Somali Coastal Current 44. West-Central Australia 58. Kara Sea Southeast U.S. Continental Shelf 19. East Greenland Shelf 32. Arabian Sea 45. Northwest Australia 59. Iceland Shelf Northeast U.S. Continental Shelf 33. Red Sea 46. New Zealand Shelf 20. Barents Sea 60. Faroe Plateau 21. Norwegian Sea 34. Bay of Bengal 47. East China Sea Scotian Shelf 61. Antarctic 35. Gulf of Thailand 9. Newfoundland-Labrador Shelf 22. North Sea 48. Yellow Sea 62. Black Sea 10. Insular Pacific-Hawaiian 23. Baltic Sea 36. South China Sea 49. Kuroshio Current 63. Hudson Bay 11. Pacific Central-American 37. Sulu-Celebes Sea 50. Sea of Japan/East Sea 24. Celtic-Biscay Shelf 12. Caribbean Sea 25. Iberian Coastal 38. Indonesian Sea 51. Oyashio Current 13. Humboldt Current 26. Mediterranean 39. North Australia 52. Sea of Okhotsk