

- ### Sweden
1. ● Torneälven/Tornionjoki
 2. ● Sangisälven
 3. ● Kalixälven
 4. ● Råneälven
 5. ● Luleälven
 6. ● Piteälven
 7. ● Åbyälven
 8. ● Byskeälven
 9. ● Kågeälven
 10. ● Skellefteälven
 11. ● Rickleån
 12. ● Sävarån
 - 13a ● Vindelälven
 - 13b ● Umeälven
 14. ● Hämån
 15. ● Öreälven
 16. ● Lögdeälven
 17. ● Gideälven
 18. ● Moälven
 19. ● Ångermanälven
 20. ● Indalsälven
 21. ● Ljungan
 22. ● Ljusnan
 23. ● Testeboån
 24. ● Dalälven
 25. ● Emån
 26. ● Alsterån
 27. ● Mörrumsån
 28. ● Helgeån

- ### Finland
1. ● Tornionjoki/Torneälven
 65. ● Kymijoki (today mainly released salmon)
 66. ● Vantaanjoki
 67. ● Aurajoki
 68. ● Kaarjaanjoki
 69. ● Paimionjoki
 70. ● Kokemäenjoki
 71. ● Merikarvianjoki
 72. ● Kyrönjoki
 73. ● Perhonjoki
 74. ● Kalajoki
 75. ● Pyhäjoki
 76. ● Siikajoki
 77. ● Oulujoki
 78. ● Kiiminkijoki
 79. ● Iijoki
 80. ● Kuivajoki
 81. ● Simojoki
 82. ● Kemijoki

- ### Russia
37. ● Prochladnaja
 38. ● Pregola
 62. ● Narva
 63. ● Luga
 64. ● Neva

● Red rivers - rivers with wild salmon not in safe numbers or unknown numbers.

● Blue rivers - rivers with wild salmon in safe numbers.

● Yellow rivers - potential rivers for salmon reintroduction. (reintroduction has started in some rivers)

Black rivers - rivers with reared and released salmon.

Note: In some rivers, stocks of wild and reared salmon are mixed.

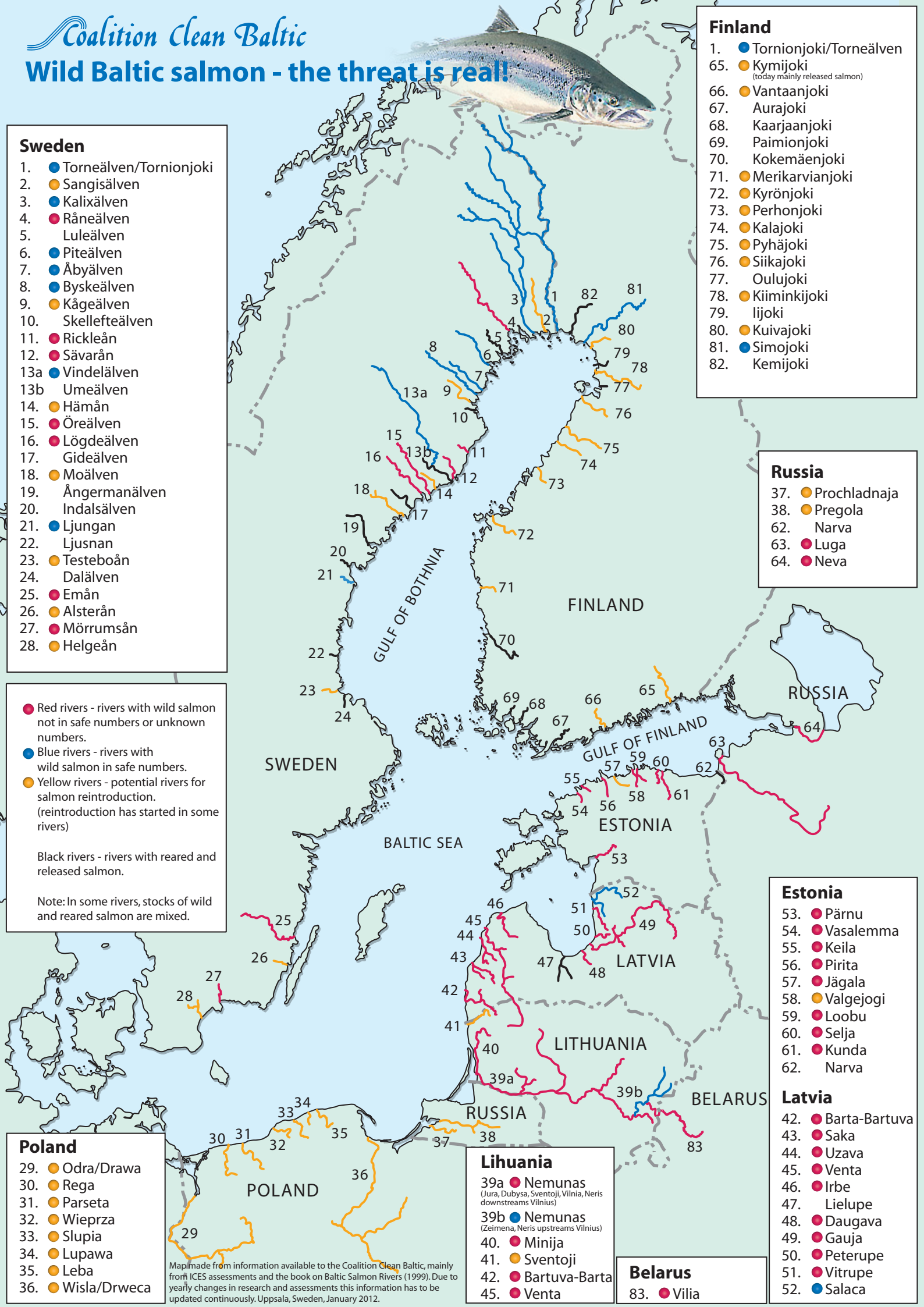
- ### Poland
29. ● Odra/Drawa
 30. ● Rega
 31. ● Parsęta
 32. ● Wieprza
 33. ● Słupia
 34. ● Lupawa
 35. ● Leba
 36. ● Wisła/Drwęca

- ### Lithuania
- 39a ● Nemunas (Jura, Dubysa, Sventoji, Vilnia, Neris downstreams Vilnius)
 - 39b ● Nemunas (Zeimena, Neris upstreams Vilnius)
 40. ● Minija
 41. ● Sventoji
 42. ● Bartuva-Barta
 45. ● Venta

- ### Belarus
83. ● Vilia

- ### Estonia
53. ● Pärnu
 54. ● Vasalemma
 55. ● Keila
 56. ● Pirita
 57. ● Jägala
 58. ● Valgejogi
 59. ● Loobu
 60. ● Selja
 61. ● Kunda
 62. ● Narva

- ### Latvia
42. ● Barta-Bartuva
 43. ● Saka
 44. ● Uzava
 45. ● Venta
 46. ● Irbe
 47. ● Lielupe
 48. ● Daugava
 49. ● Gauja
 50. ● Peterupe
 51. ● Vitrupe
 52. ● Salaca



Map made from information available to the Coalition Clean Baltic, mainly from ICES assessments and the book on Baltic Salmon Rivers (1999). Due to yearly changes in research and assessments this information has to be updated continuously. Uppsala, Sweden, January 2012.