

INLAND FISHES OF SABAH



ALL PHOTOS ARE NOT TO SCALE

Currently, there are some 180 species of inland fishes documented from Sabah, with over 61 species endemic to Borneo. Herein, 42 endemic species (*) and 3 introduced species are featured.

1. *Anguilla borneensis** 2. *Anguilla marmorata* 3. *Megalops cyrinoides* 4. *Barbodes binotatus* 5. *Barbodes sealei** 6. *Barbonymus balleroides* 7. *Barbonymus schwanefeldii* 8. *Barbonymus gonionotus* (introduced)
9. *Crossocheilus elegans** 10. *Cyclocheilichthys apogon* 11. *Cyclocheilichthys repasson* 12. *Garra borneensis** 13. *Garra robertsi* 14. *Hampala sabana** 15. *Labiobarbus sabanus** 16. *Leptobarbus melanotaenia**
17. *Lobocheilos erinaceus* 18. *Lobocheilos ovalis* 19. *Osteochilus chini** 20. *Osteochilus ingeri** 21. *Osteochilus waandersii* 22. *Paracrossochilus acerus** 23. *Puntius bulu* 24. *Schismatorhynchus holorhynchus**
25. *Tor tambra* 26. *Luciosoma pellegrini** 27. *Nematabramis borneensis** 28. *Nematabramis everetti** 29. *Rasbora cf. agyrotaenia* 30. *Rasbora hubbsi** 31. *Rasbora pycnopeza** 32. *Rasbora rheophila**
33. *Rasbora semilineata** 34. *Rasbora* sp. 35. *Homalopteroides stephensoni** 36. *Gastromyzon cornusaccus** 37. *Gastromyzon introrsus** 38. *Gastromyzon lepidogaster** 39. *Gastromyzon monticola**
40. *Protomyzon borneensis** 41. *Protomyzon griswoldi** 42. *Protomyzon whiteheadi** 43. *Acanthopsoides robertsi** 44. *Theriodes sandakanensis** 45. *Nemacheilus olivaceus** 46. *Sundoreonectes sabanus*
47. *Arius microcephalus* 48. *Glyptothorax major** 49. *Ompok sabanus** 50. *Wallago maculatus** 51. *Clarias batrachus* 52. *Clarias leiacanthus* 53. *Hemibagrus cf. baramensis** 54. *Hemibagrus fortis*
55. *Hemibagrus cf. semotus* 56. *Pterygoplichthys disjunctivus* (introduced) 57. *Pangasius kinabatanganensis** 58. *Neostethus borneensis* 59. *Neostethus geminus** 60. *Dermogenys bispina* 61. *Zenarchopterus buffonis*
62. *Monopterus javanicus* 63. *Macrogathus keithi** 64. *Mastacembelus unicolor* 65. *Ambassis interrupta* 66. *Ambassis kopsii* 67. *Nuchequula blochii* 68. *Toxotes jaculatrix* 69. *Scatophagus argus*
70. *Nandus prolixus** 71. *Oreochromis niloticus* (introduced) 72. *Butis humeralis* 73. *Eleotris fusca* 74. *Eleotris melanosoma* 75. *Oxyeleotris marmorata* 76. *Oxyeleotris urophthalmoides* 77. *Brachygobius kabiliensis*
78. *Eugnathogobius illota* 79. *Eugnathogobius kabilia* 80. *Eugnathogobius cf. siamensis* 81. *Glossogobius sandakanensis* 82. *Gobiopterus chuno* 83. *Gobiopterus panayensis* 84. *Hemigobius cf. hoeveni*
85. *Mugilogobius rambaiae* 86. *Pandaka pygmaea* 87. *Periophthalmus malaccensis* 88. *Pseudogobius javanicus* 89. *Redigobius chryososoma* 90. *Stigmatogobius pleurostigma* 91. *Anabas testudineus*
92. *Betta cf. balunga** 93. *Betta chini** 94. *Betta nuluhon** 95. *Betta ocellata** 96. *Osphronemus laticlavus** 97. *Trichopodus trichopterus* 98. *Channa striata* 99. *Auriglobus modestus* 100. *Dichomyctere krematensis*