



Anyui Graylings: *Thymallus* sp.1 (figure 1)



Russian bitterling – *Acanthorhodeus asmussii* (figure 3)



Yellowspotted *Thymallus* sp.2 (figure 1)



Far Eastern brook lamprey – *Lethenteron reissneri* (figure 3)



European bitterling — *Rhodeus sericeus* (figure 2)



Chekanowsky minnow – *Phoxinus czekanowskii* (figure 3)



Barbel steed — *Hemibarbus labeo* (figure 2)



Khadary whitefish – *Coregonus chadary* (figure 3)



Amur asp — *Pseudaspius leptcephalus* (figure 2)



Siberian stone loach – *Barbatula toni* (figure 3)



Upper Amur grayling – *Thymallus grubii* (figure 3)



Slenderhead shiner – *Squalidus chankaensis* (figure 3)



Amur ide – *Leuciscus waleckii* (figure 3)



Pseudobagrus ussuriensis (figure 3)





Khanka bitterling – *Acanthorhodeus chankaensis* (figure 3)



Mohoity weatherfish – *Misgurnus mohoity* (figure 3)



Chinese sleeper – *Perccottus glenii* (figure 3)



Lagowsky minnow – *Phoxinus lagowskii* (figure 3)



Vladislavia – *Vladislavia taczanowskii* (figure 3)



Oily shiner – *Sarcocheilichthys nigripinnis czerskii* (figure 4)



Ussurian sawbelly – *Hemiculter lucidus* (figure 3)



Soldatov gudgeon – *Gobio soldatovi* (figure 4)



Amur gudgeon – *Gobio cynocephalus* (figure 3)



Leptobotia – *Leptobotia mantschurica* (figure 4)



Amur pike – *Åsox reichertii* (figure 3)



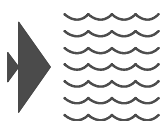
Amur whitefish – *Coregonus ussuriensis* (figure 4)



Amur sculpin – *Mesocottus haitej* (figure 3)



Sakhalin minnow – *Phoxinus sahalinensis* (figure 5)





Lake minnow – *Phoxinus phoxinus* (figure 5)



Chinese bleak – *Aphyocypris chinensis* (figure 14)



Amur bleak gudgeon – *Rostrigobio amurensis* (figure 6)



Dabry loach – *Paramisgurnus dabryanus* (figure 14)



Eight-whickered gudgeon – *Gobiobotia pappenheimi* (figure 7)



Eleotris – *Micropercops cinctus* (figure 14)



Fangi bitterling – *Rhodeus fangi* (figure 9)



Freshwater goby – *Rhinogobius brunneus* (figure 15)



Leiocassis argentivittatus (figure 9)



Gymnogobius – *Gymnogobius urotaenia* (figure 15)



Abbottina lalinensis (figure 10)



Rice loach – *Lefua costata* (figure 15)



Rounded gudgeon – *Abbottina rivularis* (figure 11)



Spiny loaches - *Cobitis melanoleuca* (figure 17)



AMUR RIVER



MONGOLIA

NAME	STATUS
1 Nomnog	National Wildlife Refuge
2 Daguur	National Wildlife Refuge
3 Ugtam	National Nature Reserve
4 Onon-Balj basin "A"	National Park
5 Onon-Balj basin "B"	National Park
6 Khan Khentii Strictly	National Park

RUSSIA

NAME	STATUS
1 Baitsak	National Nature Reserve
2 Bolonski	National Nature Reserve
3 Bolidokhehtinski	National Nature Reserve
4 Burenski	National Nature Reserve
5 Daurski	National Nature Reserve
6 Hankoiskii	National Nature Reserve
7 Hinganski	National Nature Reserve
8 Komsomolski	National Nature Reserve
9 Nonski	National Nature Reserve
10 Slibhote-Alineki	National Nature Reserve
11 Solchondinski	National Nature Reserve
12 Ussurski	National Nature Reserve
13 Zeiski	National Nature Reserve
14 Badzhalski	National Wildlife Refuge
15 Hingan-Artkvarinski	National Wildlife Refuge
16 Kheftinski	National Wildlife Refuge
17 Otdzhikanski	National Wildlife Refuge
18 Orlovski	National Wildlife Refuge
19 Tsaoucheysski bor	National Wildlife Refuge
20 Udytski	National Wildlife Refuge
21 Alkhanai	National Park

CHINA

NAME	STATUS
1 Bachabao	National Nature Reserve
2 Changbai Shan	National Nature Reserve
3 Dabahu	National Nature Reserve
4 Fanglin	National Nature Reserve
5 Harma	National Nature Reserve
6 Heifeng	National Nature Reserve
7 Honghe	National Nature Reserve
8 Honghua Engi	National Nature Reserve
9 Hulhe	National Nature Reserve
10 Huzhong	National Nature Reserve
11 Ke'erqin	National Nature Reserve
12 Liangshui	National Nature Reserve
13 Longwan	National Nature Reserve
14 Momoge	National Nature Reserve
15 Mutanfeng	National Nature Reserve
16 Nanwenghe	National Nature Reserve
17 Naolihe	National Nature Reserve
18 Qinghe	National Nature Reserve
19 Sanjiang	National Nature Reserve
20 Tumuji	National Nature Reserve
21 Wudalianchi	National Nature Reserve
22 Xianghai	National Nature Reserve
23 Xinghaihu	National Nature Reserve
24 Yonghuoshanqun	National Nature Reserve
25 Zhalong	National Nature Reserve

- State border
- Provincial border
- Settlement
- City
- Rivers
- Amur Basin Boundary

- PROTECTED AREA AND MONGOLIA**
- National Nat
 - National Park
 - National Wild
- PROTECTED AREA**
- National Nat



ER BASIN





Spiny loaches - *Cobitis sinensis* (figure 17)



White carp (amur) – *Ctenopharyngodon idella* (figure 22)



Spiny loaches - *Cobitis choii* (figure 17)



Black Amur bream – *Megalobrama terminalis* (figure 23)



Spiny loaches - *Cobitis lutheri* (figure 17)



Introduced bream - *Megalobrama amblycephala* (figure 24)



Rosy bitterling – *Rhodeus ocellatus* (figure 18)



Small-scale carp – *Plagiognathops microlepis* (figure 25)



Yellowcheek – *Elopichthys bambusa* (figure 19)



Auha – *Siniperca chuatsi* (figure 28)

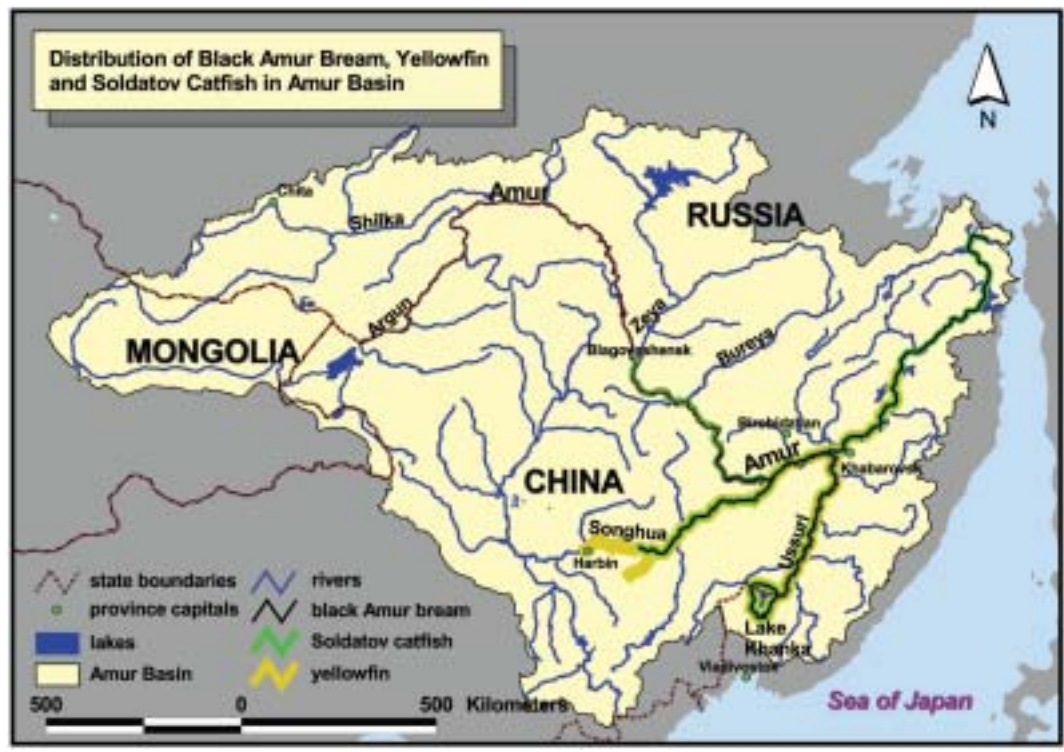


Black Carp (Amur) – *Mylopharyngodon piceus* (figure 21)

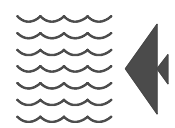


Chinook (figure 42)





Red Data Book Species Distribution in Amur Basin (Figure 30)

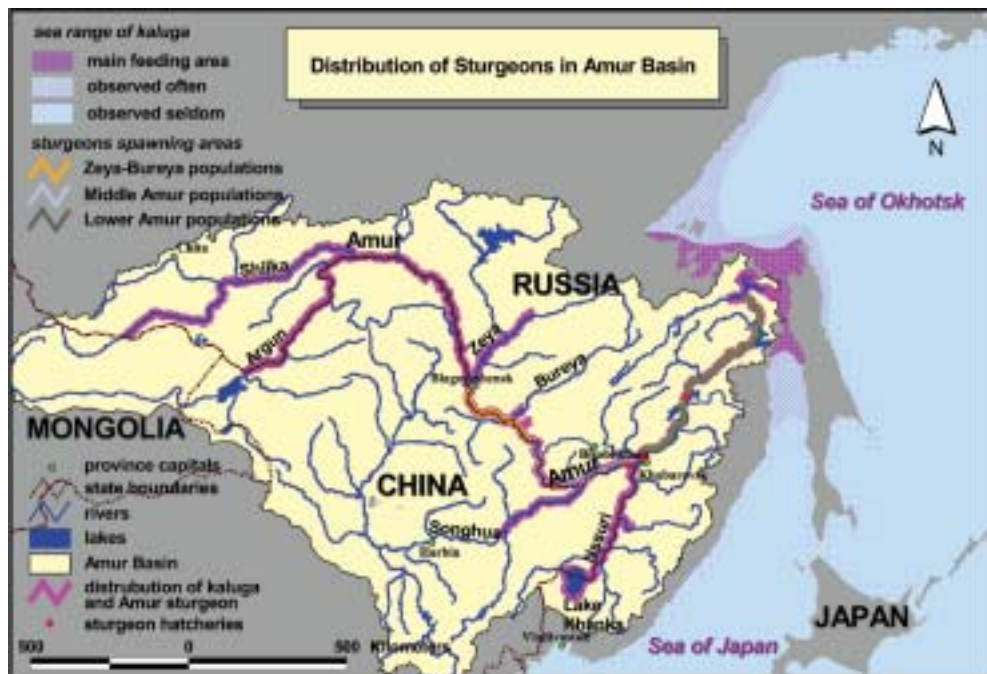




Amur sturgeon - *Acipenser schrenckii* (Figure 32)



Kaluga – *Huso dauricus* (Figure 36)



Map of distribution of sturgeons in Amur basin (Figure 39)

