LIST OF ELIGIBLE FISHERMEN FOR BRATSK RESERVOIR PERCH FISHERY FOR 2017 MSC Certificate No. F-MC-756001

1 Filippova Svetlana / Филиппова Светлана Александровна (net fishing method); trap nets – 4 items, mesh size in purse 22-28 mm, wing length 150 m. (seining fishing method) 2. Bratsk Reservoir, Bratsdistrict, Dolonovsky exparagilation (left side), Cape Dolonov Stone 3. Bratsk Reservoir, Bratsdistrict, Dolonovsky exparagilation (left side), Cape Dolonov Stone 3. Bratsk Reservoir, Bratsdistrict, Dolonovsky exparagilation (left side), Cape Dolonov Stone 3. Bratsk Reservoir, Brat	y. sky
Gulf. 3. Bratsk Reservoir, Bratsdistrict, Dolonovsky exposion (left side), Cape Dolonov Stone 2 Копусћеv Андрей Дмитриевич (net fishing method); trap nets – 8 items, mesh size in purse 22-26 mm, seining fishing method 3 Егshov Fedor / Eршов Федор Bасильевич (net fishing method); trap nets – 10 items, mesh size in purse 24-30 mm, wing length 150 m. (seining fishing method) 4 Егshov Vitaly / Gillnets - 1000 m, mesh size 30-80 mm, 1.Bratsk Reservoir, Bratsdistrict, Bay Malyi (left side) opposite to 17 of the auxiliary navigable district, Bay Malyi (left side) (left side) (left side) opposite to 17 of the auxiliary navigable method) 2 Bratsk Reservoir, Bratsdistrict, Bay Malyi (left side) (left side) opposite to 17 of the auxiliary navigable of the auxiliary naviga	⁄lurzan
district, Dolonovsky expanding (left side), Cape Dolonov Stone 2 Копусћеv Andrei / Конычев Андрей Дмитриевич items, mesh size in purse 22-26 mm, seining fishing method 3 Егshov Fedor / Ершов Федор Васильевич items, mesh size in purse 24-30 mm, wing length 150 m. (seining fishing method) 4 Егshov Vitaly / Gillnets - 1000 m, mesh size 30-80 mm, Of the auxiliary navigable district, Bay Malyi (left side) 3 Сегоро (пет fishing method); trap nets — 10 (left side) opposite to 17 of the auxiliary navigable method) 4 Егshov Vitaly / Gillnets - 1000 m, mesh size 30-80 mm, 1.Bratsk Reservoir, Brats district, Bay Malyi (left side) 4 Егshov Vitaly / Gillnets - 1000 m, mesh size 30-80 mm, 1.Bratsk Reservoir, Brats	
Конычев Андрей Дмитриевич (net fishing method); trap nets — 8 items, mesh size in purse 22-26 mm, seining fishing method 3 Ershov Fedor / Eршов Федор Bасильевич (net fishing method); trap nets — 10 items, mesh size in purse 24-30 mm, wing length 150 m. (seining fishing method) 4 Ershov Vitaly / Gillnets - 1000 m, mesh size 30-80 mm, Gillnets - 1000 m, mesh size 30-80 mm, Interest of the auxiliary navigable district, Bay Malyi (left side) 4 Ershov Vitaly / Gillnets - 1000 m, mesh size 30-80 mm, Interest Reservoir, Bratest Reservoir, Bra	ansion
Ершов Федор Васильевич (net fishing method); trap nets — 10 items, mesh size in purse 24-30 mm, wing length 150 m. (seining fishing method) 2. Bratsk Reservoir, Bratsk Rese	g plot-38
wing length 150 m. (seining fishing method) 2. Bratsk Reservoir, Bratdistrict, Bay Malyi (left sides) 4 Ershov Vitaly / Gillnets - 1000 m, mesh size 30-80 mm, 1.Bratsk Reservoir, Bratsk	, i
2. Bratsk Reservoir, Bratsk district, Bay Malyi (left single 4 Ershov Vitaly / Gillnets - 1000 m, mesh size 30-80 mm, 1.Bratsk Reservoir, Bratsk Reservoir,	
	-
The state of the s	•
Викторович items, mesh size in purse 24-30 mm, side) from the Gulf Podk wing length 150 m. (seining fishing till the end of the auxilia	=
method) navigable channel.	. ,
2. Bratsk Reservoir, Brat	-
district, Bay Dolonovka (opposite to 6-15.5 km of	fthe
auxiliary navigable chan	nel.
3. Bratsk Reservoir, Brat district, Bay Dolonovka (•
opposite to 15.5-22 km o	•
auxiliary navigable chani including Bay Pristanskiy	
5 Li Alexandr / Gillnets - 2000 m, mesh size 36-70 mm, Bratsk Reservoir, Bratsky (net fishing method); trap nets – 6 Fishery site №2016 / RP	nel
Геннадьевич items, mesh size in purse 22-28 mm (according to the bound (seining fishing method)	nel v. y district,
6 Komlev Andrei / Gillnets - 1000 m, mesh size 40-80 mm, Bratsk Reservoir, Bratsky (net fishing method); trap nets – 8 Bays Kamenniy and Rybl	nel <u>/.</u> y district, U-88

	Комлев Андрей Владимирович	items, mesh size in purse 22-28 mm, wing length 200 m (seining fishing method)	
7	Kalinin Alexander / Калинин Александр Владимирович	Gillnets - 1000 m, mesh size 40-80 mm, (net fishing method); trap nets – 10 items, mesh size in purse 22-28 mm, wing length 200 m (seining fishing method)	1.Bratsk Reservoir, Bratsky district, Bay Kezhma-Kezhemsky (left side) 2. Bratsk Reservoir, Bratsky District, Bay Tareva
8	Gamayunov Dmitry/ Гамаюнов Дмитрий Эдуардович	Gillnets - 1000 m, mesh size 36-70 mm, (net fishing method); trap nets – 8 items, mesh size in purse 22-26 mm, wing length 150 m (seining fishing method)	Bratsk Reservoir, Bratsky district, Bay Luchikhinskiy
9	Raspopin Artem / Распопин Артем Геннадьевич	Gillnets - 1500 m, mesh size 36-60 mm, (net fishing method); trap nets – 8 items, mesh size in purse 22-24 mm, wing length 150 m (seining fishing method)	 1.Bratsk Reservoir, Bratsky district, Bay Dolonovka (right side) opposite to 9.5-15.5 km of the auxiliary navigable channel. 2. Bratsk Reservoir, Bratsky district, Bay Dolonovka (right side) opposite to 15.5-24 km of the auxiliary navigable channel. 3. Bratsk Reservoir, Bratsky district, Bay Od'ba
10	Popov Anton / Попов Антон Викторович	Gillnets - 2000 m, mesh size 32-70 mm, (net fishing method); trap nets – 10 items, mesh size in purse 26-60 mm, wing length 120 m (seining fishing method)	Bratsk Reservoir, Bratsky district, Kaltukskoe extension (left side) opposite to 52-61 km of the auxiliary navigable channel.
11	Goryachev Sergey / Горячев Сергей Андреевич	Gillnets - 800 m, mesh size 40-50 mm, (net fishing method); trap nets – 2 items, mesh size in purse 24-26 mm, wing length 100 m (seining fishing method)	Bratsk Reservoir, Bratsky district, Bay Iya (right side) opposite to 7- 15 km of the auxiliary navigable channel, including the outfall part of Bay Anginsk
12	Parilov Anatoly / Парилов Анатолий Григорьевич	Gillnets - 500 m, mesh size 36-60 mm, (net fishing method); trap nets – 3 items, mesh size in purse 22-30 mm, wing length 110 m (seining fishing method)	Bratsk Reservoir, Bratsky district, Bay Balya (including Bay Purya)
13	Stroynov Vladimir / Стройнов Владимир Викторович	Gillnets - 200 m, mesh size 40-80 mm, (net fishing method); trap nets – 7 items, mesh size in purse 22-30 mm, wing length 100 m (seining fishing method)	Bratsk Reservoir, Bratsky district, Angara part of the reservoir (right side) opposite to 488-492.5 km of the main navigable channel.
14	Shmotin Sergey / Шмотин Сергей	Gillnets - 500 m, mesh size 36-70 mm, (net fishing method); trap nets – 10	1. Bratsk Reservoir, Bratsky district, Bay Iya (left side),

15	Александрович Barsukov Alexander / Барсуков Александр Анатольевич	items, mesh size in purse 22-30 mm, wing length 150 m (seining fishing method) Gillnets - 1000 m, mesh size 36-70 mm, (net fishing method); trap nets – 5 items, mesh size in purse 22-30 mm, wing length 70 m (seining fishing method)	including Bay of the Middle Strip. 2. Bratsk Reservoir, Bratsky district, Kaltukskoe extension (left side) opposite to 61-75 km of the auxiliary navigable channel 1. Bratsk Reservoir, Bratsky district, Bay Atub'. 2. Bratsk Reservoir, Bratsky district, Iya part of the reservoir
			 (right side) opposite to 22-24 km of the auxiliary navigable channel, including the outfall of Bay Popov. 3. Bratsk Reservoir, Bratsky district, Bay Iya (right side)
			opposite to 35-39 km of the auxiliary navigable channel.
16	Zanin Vladimir/ Занин Владимир Митрофанович	Gillnets - 600 m, mesh size 36-60 mm, (net fishing method); trap nets – 6 items, mesh size in purse 28-30 mm, wing length 100 m (seining fishing method)	Bratsk Reservoir, Bratsky district, Bay Maliy Mamyr.
17	Trukhan Alexandr / Трухан Александр Владимирович	Gillnets - 1000 m, mesh size 36-70 mm, (net fishing method); trap nets – 10 items, mesh size in purse 22-30 mm, wing length 110 m (seining fishing method)	1. Bratsk Reservoir, Bratsky district, Bays Glinyaniy, Ran'ghina, Solnechniy. 2. Bratsk Reservoir, Bratsky district, Angara part of the reservoir (left side) opposite to 510-512 km of the main navigable channel, including the right side of Bay Chama up to 5 km of the auxiliary navigable channel
18	Parilov Mikhail / Парилов Михаил Дмитриевич	Gillnets - 2000 m, mesh size 36-60 mm, (net fishing method); trap nets – 5 items, mesh size in purse 22-30 mm, wing length 120 m (seining fishing method)	Bratsk Reservoir, Bratsky district, Dolonovsky expansion (left side) near the village Novodolonovo.
19	Ocean LLC / ООО «Океан»	Gillnets - 1500 m, mesh size 28-35 mm, (net fishing method); trap nets – 5 items, mesh size in purse 22-26 mm, wing length 120 m (seining fishing method)	 Bratsk Reservoir, Nizhneilimsky district, Bay Kemzha - Volokovaya (right side) Bratsk reservoir, Nizhneilimsky district, Bay Bol'shoy Mamyr (left side)

20	Li Gennady /	Gillnets - 2000 m, mesh size 36-70 mm,	1. Bratsk Reservoir, Bratsky
	Ли Геннадий	(net fishing method); trap nets – 9	district, Fishery site № 2016 /
	Сафронович	items, mesh size in purse 22-28 mm	RPU-150 (according to the
		(seining fishing method)	boundaries).
			2. Bratsk Reservoir, Bratsky
			district, Fishery sites: № 2016 /
			RPU-151, № 2016 / RPU-152, №
			2016 / RPU-153, № 2016 / RPU-
			154, № 2016 / RPU-155
			(according to the boundaries).