

### Предложение о границах рыбоводного участка на Анадольском водохранилище

№ п/п	Наименование субъекта Российской Федерации (с указанием муниципального образования)	Наименование водного объекта (с указанием населенного пункта, где расположен водный объект)	Описание границ рыбоводного участка	Площадь рыбоводного участка	Вид водопользования	Система координат
1.	Донецкая Народная Республика, Волновахский муниципальный округ	Анадольское водохранилище, река Малый Кальчик, бассейн реки Кальчик, село Лыдино	От точки 1. N47°26'48.6475" E37°34'58.9902", через точки: 2. N47°26'48.3049" E37°35'01.4586" 3. N47°26'47.0735" E37°35'04.2202" 4. N47°26'46.5691" E37°35'05.8618" 5. N47°26'45.8096" E37°35'08.6221" 6. N47°26'45.2921" E37°35'11.6734" 7. N47°26'46.3467" E37°35'14.0295" 8. N47°26'47.1451" E37°35'15.2345" 9. N47°26'46.8569" E37°35'16.3739" 10. N47°26'47.1582" E37°35'18.6624" 11. N47°26'46.6883" E37°35'19.5473" 12. N47°26'45.4962" E37°35'18.0989" 13. N47°26'42.4044" E37°35'15.8588" 14. N47°26'41.4350" E37°35'15.5498" 15. N47°26'41.0747" E37°35'16.4960" 16. N47°26'40.9568" E37°35'19.6825" 17. N47°26'41.3040" E37°35'21.8744" 18. N47°26'40.3923" E37°35'24.4437" 19. N47°26'39.7176" E37°35'26.0852" 20. N47°26'38.6924" E37°35'26.9543" 21. N47°26'38.1880" E37°35'27.6012" 22. N47°26'37.5821" E37°35'28.1661" 23. N47°26'36.5471" E37°35'28.8420" 24. N47°26'35.6890" E37°35'29.2717"	53 га	Совместное	WGS-84

			25. N47°26'34.3723" E37°35'30.2083" 26. N47°26'33.1276" E37°35'30.8649" 27. N47°26'32.4136" E37°35'31.6084" 28. N47°26'32.1712" E37°35'32.2650" 29. N47°26'30.4615" E37°35'33.6169" 30. N47°26'30.1798" E37°35'34.1769" 31. N47°26'29.8653" E37°35'34.1769" 32. N47°26'29.3806" E37°35'33.4913" 33. N47°26'28.8565" E37°35'33.1341" 34. N47°26'28.2931" E37°35'33.0858" 35. N47°26'27.8215" E37°35'33.1437" 36. N47°26'26.2689" E37°35'32.6706" 37. N47°26'25.2076" E37°35'33.2596" 38. N47°26'24.7753" E37°35'33.8196" 39. N47°26'23.4782" E37°35'34.3411" 40. N47°26'23.0851" E37°35'34.1866" 41. N47°26'22.3186" E37°35'34.7852" 42. N47°26'21.3818" E37°35'35.3549" 43. N47°26'19.6785" E37°35'35.6639" 44. N47°26'19.2690" E37°35'35.5432" 45. N47°26'18.6205" E37°35'36.6392" 46. N47°26'17.8409" E37°35'38.3869" 47. N47°26'16.7468" E37°35'39.0435" 48. N47°26'16.2555" E37°35'40.0284" 49. N47°26'13.6873" E37°35'42.5969" 50. N47°26'13.1108" E37°35'43.7846" 51. N47°26'12.3377" E37°35'43.2149" 52. N47°26'12.2526" E37°35'42.4907" 53. N47°26'12.7767" E37°35'41.1871" 54. N47°26'12.9863" E37°35'39.7967" 55. N47°26'11.9579" E37°35'39.0874" 56. N47°26'11.1324" E37°35'39.0777" 57. N47°26'10.7197" E37°35'39.4543" 58. N47°26'09.4749" E37°35'39.4833" 59. N47°26'08.9180" E37°35'39.6571"			
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			60. N47°26'08.6166" E37°35'39.4543" 61. N47°26'07.9615" E37°35'39.4543" 62. N47°26'07.2342" E37°35'39.1839" 63. N47°26'06.6970" E37°35'39.5702" 64. N47°26'06.0680" E37°35'39.6378" 65. N47°26'05.8256" E37°35'39.8502" 66. N47°26'03.7029" E37°35'40.0143" 67. N47°26'03.0935" E37°35'40.2171" 68. N47°26'01.8422" E37°35'40.0433" 69. N47°26'00.4597" E37°35'40.1978" 70. N47°25'58.2774" E37°35'39.2901" 71. N47°25'56.7311" E37°35'39.3365" 72. N47°25'55.2373" E37°35'40.1669" 73. N47°25'53.0743" E37°35'40.2599" 74. N47°25'51.4362" E37°35'41.1096" 75. N47°25'51.1283" E37°35'41.0227" 76. N47°25'49.9425" E37°35'41.9371" 77. N47°25'48.3457" E37°35'48.2867" 78. N47°25'48.3523" E37°35'50.0441" 79. N47°25'47.1988" E37°35'52.9637" 80. N47°25'46.9826" E37°35'54.5086" 81. N47°25'46.1373" E37°35'55.8122" 82. N47°25'45.1518" E37°35'56.9839" 83. N47°25'44.8897" E37°35'57.5826" 84. N47°25'45.0470" E37°35'59.0600" 85. N47°25'44.2803" E37°36'00.4987" 86. N47°25'44.0855" E37°36'01.2762" 87. N47°25'43.6104" E37°36'01.5611" 88. N47°25'43.1223" E37°36'01.5079" 89. N47°25'41.4711" E37°36'00.1754" 90. N47°25'41.4678" E37°35'59.9823" 91. N47°25'41.1860" E37°35'59.6347" 92. N47°25'40.5815" E37°35'58.2877" 93. N47°25'40.1753" E37°35'57.0469" 94. N47°25'39.3660" E37°35'53.8653"			
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			95. N47°25'39.1138" E37°35'52.4893" 96. N47°25'39.0745" E37°35'51.6878" 97. N47°25'38.8975" E37°35'50.5195" 98. N47°25'39.0803" E37°35'49.9857" 99. N47°25'39.5849" E37°35'49.4450" 100. N47°25'40.0763" E37°35'47.9097" 101. N47°25'40.0436" E37°35'46.5482" 102. N47°25'39.3570" E37°35'45.7257" 103. N47°25'38.5182" E37°35'45.3878" 104. N47°25'37.2077" E37°35'43.4469" 105. N47°25'36.9980" E37°35'39.2562" 106. N47°25'36.3362" E37°35'38.2037" 107. N47°25'35.8873" E37°35'37.6630" 108. N47°25'35.9430" E37°35'35.8573" 109. N47°25'36.4214" E37°35'34.4669" 110. N47°25'37.3083" E37°35'33.8090" 111. N47°25'38.5632" E37°35'33.9405" 112. N47°25'39.8672" E37°35'32.5404" 113. N47°25'40.5945" E37°35'32.3280" 114. N47°25'44.3737" E37°35'29.9531" 115. N47°25'46.9160" E37°35'27.3460" 116. N47°25'48.1610" E37°35'24.9899" 117. N47°25'49.1700" E37°35'24.8741" 118. N47°25'49.6156" E37°35'24.3527" 119. N47°25'50.1201" E37°35'28.7401" 120. N47°25'51.8826" E37°35'30.3334" 121. N47°25'52.5050" E37°35'30.2175" 122. N47°25'53.4551" E37°35'30.7486" 123. N47°25'54.4510" E37°35'30.1499" 124. N47°25'55.2897" E37°35'30.9031" 125. N47°25'55.9908" E37°35'30.7969" 126. N47°25'56.7700" E37°35'31.4154" 127. N47°25'57.8628" E37°35'31.6519" 128. N47°25'59.3206" E37°35'31.1933" 129. N47°26'01.5744" E37°35'31.8403"			
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			130. N47°26'02.9706" E37°35'31.3644" 131. N47°26'04.8641" E37°35'31.8569" 132. N47°26'05.7158" E37°35'31.5672" 133. N47°26'06.9410" E37°35'30.8720" 134. N47°26'07.4061" E37°35'31.0071" 135. N47°26'08.0940" E37°35'30.8623" 136. N47°26'08.4740" E37°35'29.8967" 137. N47°26'09.1882" E37°35'29.2401" 138. N47°26'09.7516" E37°35'29.5298" 139. N47°26'10.2299" E37°35'29.4622" 140. N47°26'10.7343" E37°35'29.9353" 141. N47°26'13.0797" E37°35'30.7657" 142. N47°26'14.6193" E37°35'30.9396" 143. N47°26'17.0564" E37°35'31.6541" 144. N47°26'17.3262" E37°35'31.5913" 145. N47°26'17.6799" E37°35'31.1037" 146. N47°26'18.5021" E37°35'30.9396" 147. N47°26'19.1965" E37°35'30.4374" 148. N47°26'20.1072" E37°35'30.2443" 149. N47°26'20.2447" E37°35'29.7422" 150. N47°26'21.0604" E37°35'29.6408" 151. N47°26'21.5734" E37°35'29.0481" 152. N47°26'22.0450" E37°35'29.0385" 153. N47°26'23.6042" E37°35'28.4398" 154. N47°26'25.2027" E37°35'28.6426" 155. N47°26'25.4975" E37°35'28.1598" 156. N47°26'25.9953" E37°35'27.0590" 157. N47°26'27.8230" E37°35'26.0934" 158. N47°26'28.9760" E37°35'26.1224" 159. N47°26'29.6311" E37°35'25.4754" 160. N47°26'29.7818" E37°35'25.0313" 161. N47°26'30.5220" E37°35'25.0023" 162. N47°26'31.4653" E37°35'25.9679" 163. N47°26'32.5527" E37°35'26.0162" 164. N47°26'32.9261" E37°35'25.3209"		
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			165. N47°26'33.2013" E37°35'25.4754" 166. N47°26'33.9451" E37°35'25.2198" 167. N47°26'36.8078" E37°35'23.2983" 168. N47°26'37.5676" E37°35'21.8499" 169. N47°26'37.7707" E37°35'20.7491" 170. N47°26'38.5306" E37°35'19.0979" 171. N47°26'38.2948" E37°35'14.8397" 172. N47°26'38.3537" E37°35'12.6284" 173. N47°26'38.8384" E37°35'11.1125" 174. N47°26'39.8276" E37°35'10.2820" 175. N47°26'40.7143" E37°35'08.9360" 176. N47°26'41.6575" E37°35'08.6270" 177. N47°26'42.3051" E37°35'06.9237" 178. N47°26'42.6982" E37°35'05.2146" 179. N47°26'43.6938" E37°35'01.7384" 180. N47°26'44.6895" E37°35'01.3425" 181. N47°26'45.2266" E37°34'59.7686" 182. N47°26'45.9078" E37°34'59.7203" 183. N47°26'46.2157" E37°34'58.5906" 184. N47°26'46.8576" E37°34'58.8610" 185. N47°26'47.3358" E37°34'57.5767" 186. N47°26'47.7681" E37°34'58.2913" 187. N47°26'48.0170" E37°34'58.0499" до точки 1 по прямой линии.			
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**Карта-схема водного объекта с нанесенными границами рыбоводного участка**

