

吴素兰等15宗申请《水域滩涂养殖证》对象公示明细表

序号	申请人	面积/公顷	养殖申请项	养殖方式	所属街道	坐标
1	吴素兰	81.024	新申请	滩涂底播	七顶山	1, 39° 17' 55.180" 121° 36' 28.840" 2, 39° 18' 05.120" 121° 36' 17.740" 3, 39° 17' 22.670" 121° 34' 55.470" 4, 39° 17' 15.560" 121° 35' 02.850"
2	潘恒峰	5.5333	新申请	滩涂底播	七顶山	1, 39° 14' 22.860" 121° 36' 05.870" 2, 39° 14' 22.670" 121° 36' 11.380" 3, 39° 14' 35.230" 121° 36' 14.180" 4, 39° 14' 35.760" 121° 36' 08.080"
3	潘恒峰	4.4	新申请	滩涂底播	七顶山	1, 39° 14' 24.750" 121° 36' 12.390" 2, 39° 14' 28.080" 121° 36' 28.020" 3, 39° 14' 31.660" 121° 36' 28.780" 4, 39° 14' 29.340" 121° 36' 13.980"
4	张岩山	10	新申请	滩涂底播	七顶山	1, 39° 14' 50.420" 121° 35' 10.440" 2, 39° 14' 30.810" 121° 35' 11.040" 3, 39° 14' 30.890" 121° 35' 17.830" 4, 39° 14' 50.640" 121° 35' 17.370"
5	薛克君	17.7333	新申请	筏吊式	杏树	1, 39° 12' 32.750" 122° 13' 07.700" 2, 39° 12' 41.950" 122° 13' 18.020" 3, 39° 12' 51.660" 122° 12' 59.060" 4, 39° 12' 38.190" 122° 12' 54.430"
6	王维良	6.4887	新申请	筏吊式	杏树	1, 39° 14' 59.630" 122° 14' 02.280" 2, 39° 14' 55.660" 122° 14' 04.820" 3, 39° 15' 07.810" 122° 14' 20.750" 4, 39° 15' 11.640" 122° 14' 19.440"
7	邢军	4.0767	新申请	筏吊式	杏树	1, 39° 16' 59.070" 122° 16' 52.600" 2, 39° 16' 57.440" 122° 16' 52.850" 3, 39° 16' 56.940" 122° 16' 56.720" 4, 39° 16' 54.700" 122° 17' 03.770" 5, 39° 16' 59.340" 122° 17' 05.230" 1, 39° 16' 53.900" 122° 16' 52.870" 2, 39° 16' 51.890" 122° 16' 53.010" 3, 39° 16' 50.990" 122° 17' 03.680" 4, 39° 16' 52.010" 122° 17' 03.690"
8	大连德泰资产运营管理有限公司	155.5736	新申请	滩涂底播	大魏家	1, 39° 09' 55.167" , 121° 35' 11.280" 2, 39° 09' 58.664" , 121° 35' 10.526" 3, 39° 10' 05.074" , 121° 36' 10.746" 4, 39° 09' 40.676" , 121° 36' 16.865" 5, 39° 09' 29.719" , 121° 36' 14.939" 6, 39° 09' 23.015" , 121° 36' 27.200" 7, 39° 09' 22.085" , 121° 36' 43.401" 8, 39° 09' 24.815" , 121° 36' 51.238" 9, 39° 09' 03.396" , 121° 36' 22.769" 10, 39° 09' 55.141" , 121° 35' 13.224"
9	大连德泰资产运营管理有限公司	167.8723	新申请	滩涂底播	大魏家	1, 39° 06' 31.286" , 121° 39' 44.249" 2, 39° 07' 04.910" , 121° 38' 58.819" 3, 39° 07' 37.081" , 121° 39' 44.249" 4, 39° 07' 28.942" , 121° 39' 54.427" 5, 39° 06' 46.553" , 121° 39' 55.812" 6, 39° 06' 37.914" , 121° 39' 51.143"
10	大连德泰资产运营管理有限公司	161.293	新申请	滩涂底播	大魏家	1, 39° 09' 24.810" , 121° 36' 51.500" 2, 39° 09' 02.630" , 121° 36' 22.020" 3, 39° 08' 29.500" , 121° 37' 05.900" 4, 39° 08' 58.260" , 121° 37' 41.890"
11	大连德泰资产运营管理有限公司	160.4468	新申请	滩涂底播	大魏家	1, 39° 08' 29.500" , 121° 37' 05.900" 2, 39° 08' 04.210" , 121° 37' 29.390" 3, 39° 08' 35.880" , 121° 38' 23.830" 4, 39° 09' 00.200" , 121° 37' 44.310"

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12	大连德泰资产运营管理有限公司	170.1165	新申请	滩涂底播	大魏家	1, 39° 08' 04.210", 121° 37' 39.390" 2, 39° 07' 38.140", 121° 38' 13.900" 3, 39° 08' 13.230", 121° 39' 00.680" 4, 39° 08' 35.880", 121° 38' 23.830"
13	大连德泰资产运营管理有限公司	227.3497	新申请	滩涂底播	大魏家	1, 39° 07' 38.140", 121° 38' 13.900" 2, 39° 07' 04.760", 121° 38' 58.070" 3, 39° 07' 36.580", 121° 39' 43.460" 4, 39° 08' 13.230", 121° 39' 00.680"
14	大连德泰资产运营管理有限公司	163.3373	新申请	滩涂底播	大魏家	1, 39° 09' 00.200", 121° 37' 44.310" 2, 39° 08' 13.230", 121° 39' 00.680" 3, 39° 08' 17.160", 121° 38' 59.310" 4, 39° 08' 29.290", 121° 39' 22.470" 5, 39° 09' 16.760", 121° 38' 05.040"
15	大连德泰资产运营管理有限公司	25.4101	新申请	滩涂底播	董家沟	1, 121° 55' 36.180", 39° 01' 59.820" 2, 121° 55' 36.875", 39° 02' 00.176" 3, 121° 55' 34.594", 39° 02' 02.887" 4, 121° 55' 33.899", 39° 02' 02.531" 5, 121° 55' 33.569", 39° 02' 02.924" 6, 121° 55' 34.264", 39° 02' 03.280" 7, 121° 55' 12.685", 39° 02' 28.928" 8, 121° 55' 11.990", 39° 02' 28.572" 9, 121° 55' 37.980", 39° 02' 00.660" 10, 121° 55' 38.675", 39° 02' 01.016" 11, 121° 55' 14.496", 39° 02' 29.755" 12, 121° 55' 13.801", 39° 02' 29.399" 13, 121° 55' 39.780", 39° 02' 01.500" 14, 121° 55' 40.475", 39° 02' 01.856" 15, 121° 55' 16.296", 39° 02' 30.595" 16, 121° 55' 15.601", 39° 02' 30.239" 17, 121° 55' 41.580", 39° 02' 02.340" 18, 121° 55' 42.275", 39° 02' 02.696" 19, 121° 55' 18.096", 39° 02' 31.435" 20, 121° 55' 17.401", 39° 02' 31.079" 21, 121° 55' 43.380", 39° 02' 03.120" 22, 121° 55' 44.075", 39° 02' 03.476" 23, 121° 55' 19.896", 39° 02' 32.215" 24, 121° 55' 19.201", 39° 02' 31.859" 25, 121° 55' 45.120", 39° 02' 03.960" 26, 121° 55' 45.815", 39° 02' 04.316" 27, 121° 55' 21.637", 39° 02' 33.055" 28, 121° 55' 20.941", 39° 02' 32.699" 29, 121° 55' 46.920", 39° 02' 04.800" 30, 121° 55' 47.615", 39° 02' 05.156" 31, 121° 55' 23.437", 39° 02' 33.895" 32, 121° 55' 22.741", 39° 02' 33.540" 33, 121° 55' 48.720", 39° 02' 05.640" 34, 121° 55' 49.415", 39° 02' 05.996" 35, 121° 55' 25.237", 39° 02' 34.735" 36, 121° 55' 24.541", 39° 02' 34.380" 37, 121° 55' 50.520", 39° 02' 06.480" 38, 121° 55' 51.215", 39° 02' 06.836" 39, 121° 55' 27.037", 39° 02' 35.576" 40, 121° 55' 26.342", 39° 02' 35.220" 41, 121° 55' 52.320", 39° 02' 07.260" 42, 121° 55' 53.015", 39° 02' 07.616" 43, 121° 55' 28.837", 39° 02' 36.356" 44, 121° 55' 28.142", 39° 02' 36.000" 45, 121° 55' 54.120", 39° 02' 08.100" 46, 121° 55' 54.815", 39° 02' 08.456" 47, 121° 55' 30.637", 39° 02' 37.196" 48, 121° 55' 29.942", 39° 02' 36.840" 49, 121° 55' 55.860", 39° 02' 08.940" 50, 121° 55' 56.555", 39° 02' 09.296" 51, 121° 55' 32.377", 39° 02' 38.036" 52, 121° 55' 31.682", 39° 02' 37.680"