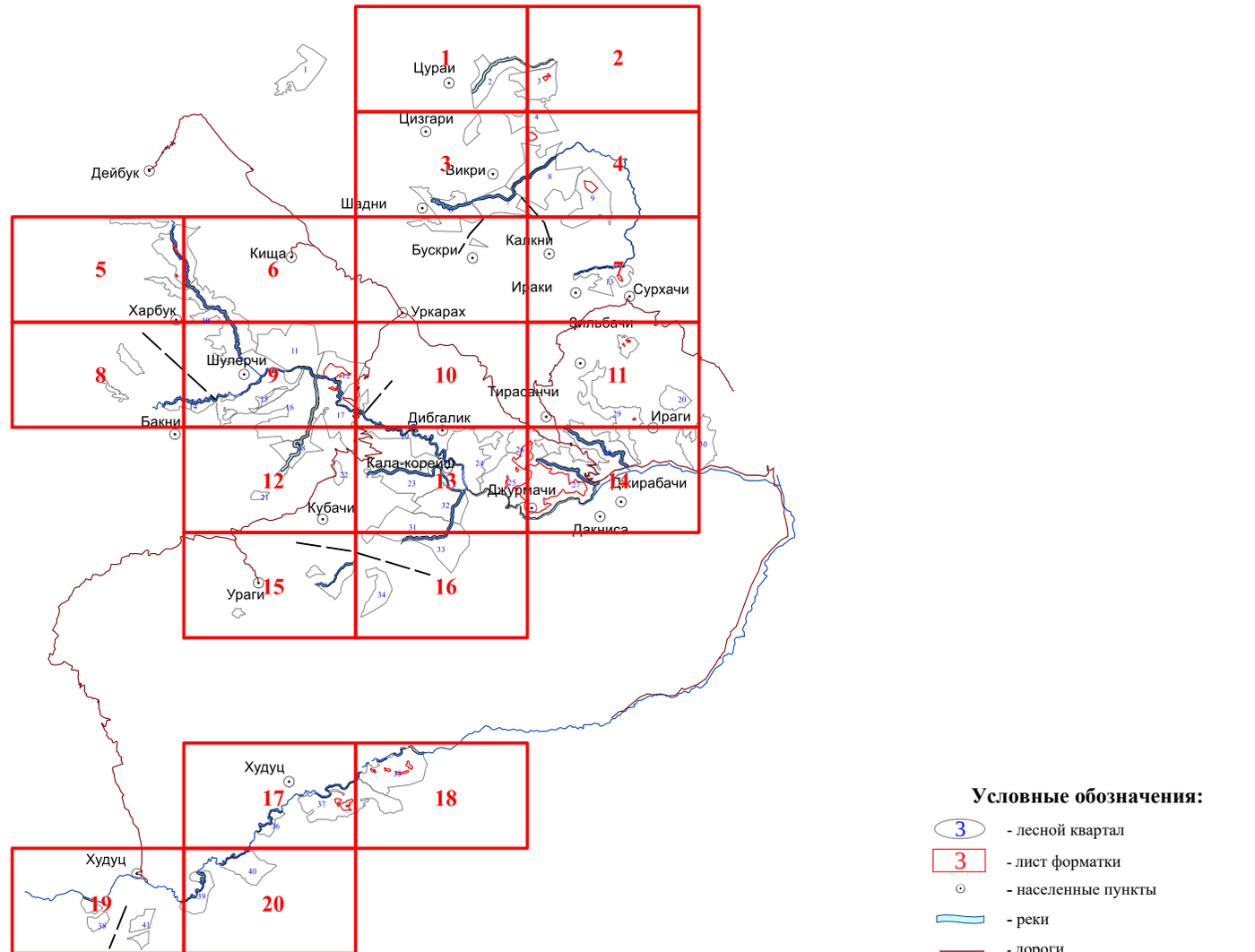
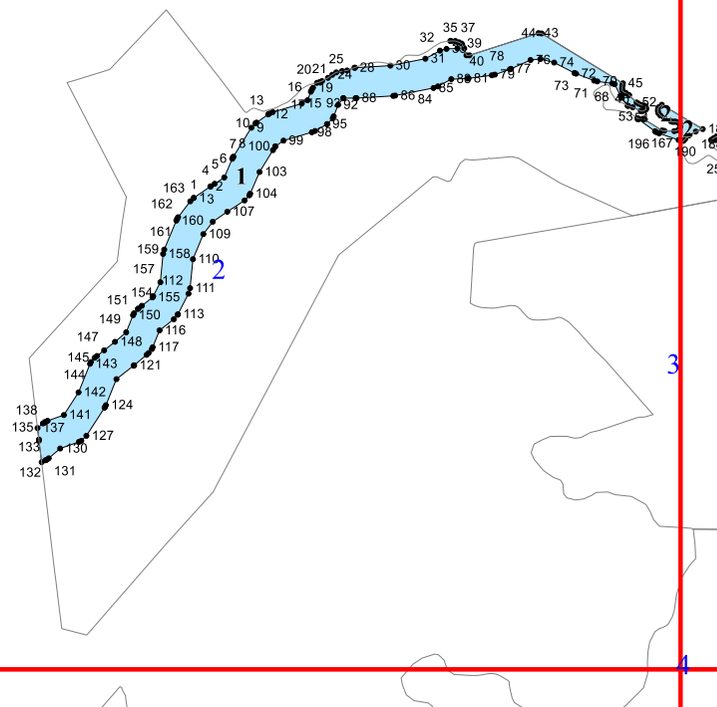


**Графическое описание местоположения границ земель,
на которых располагаются особо защитные участки лесов
«берегозащитные участки лесов»,
на территории
Дахадаевского участкового лесничества
Кайтагского лесничества
Республики Дагестан**

Приложение № 25 к приказу Рослесхоза
от 28.02.2023 № 291

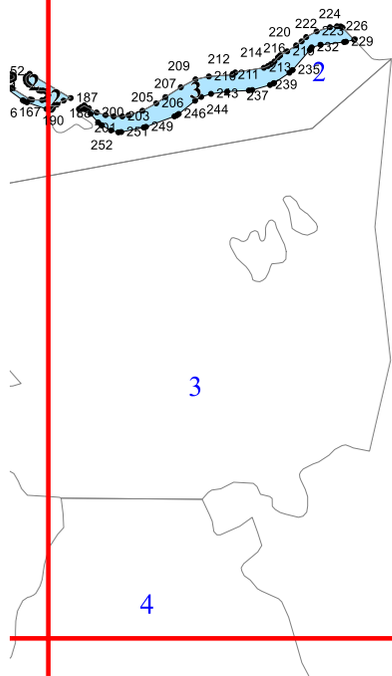


1



3

1



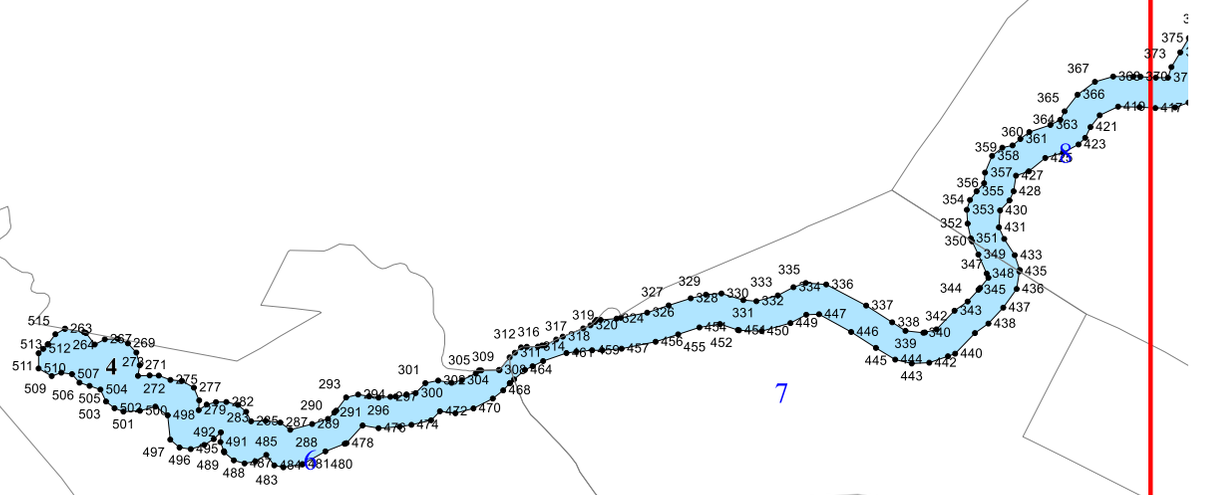
2

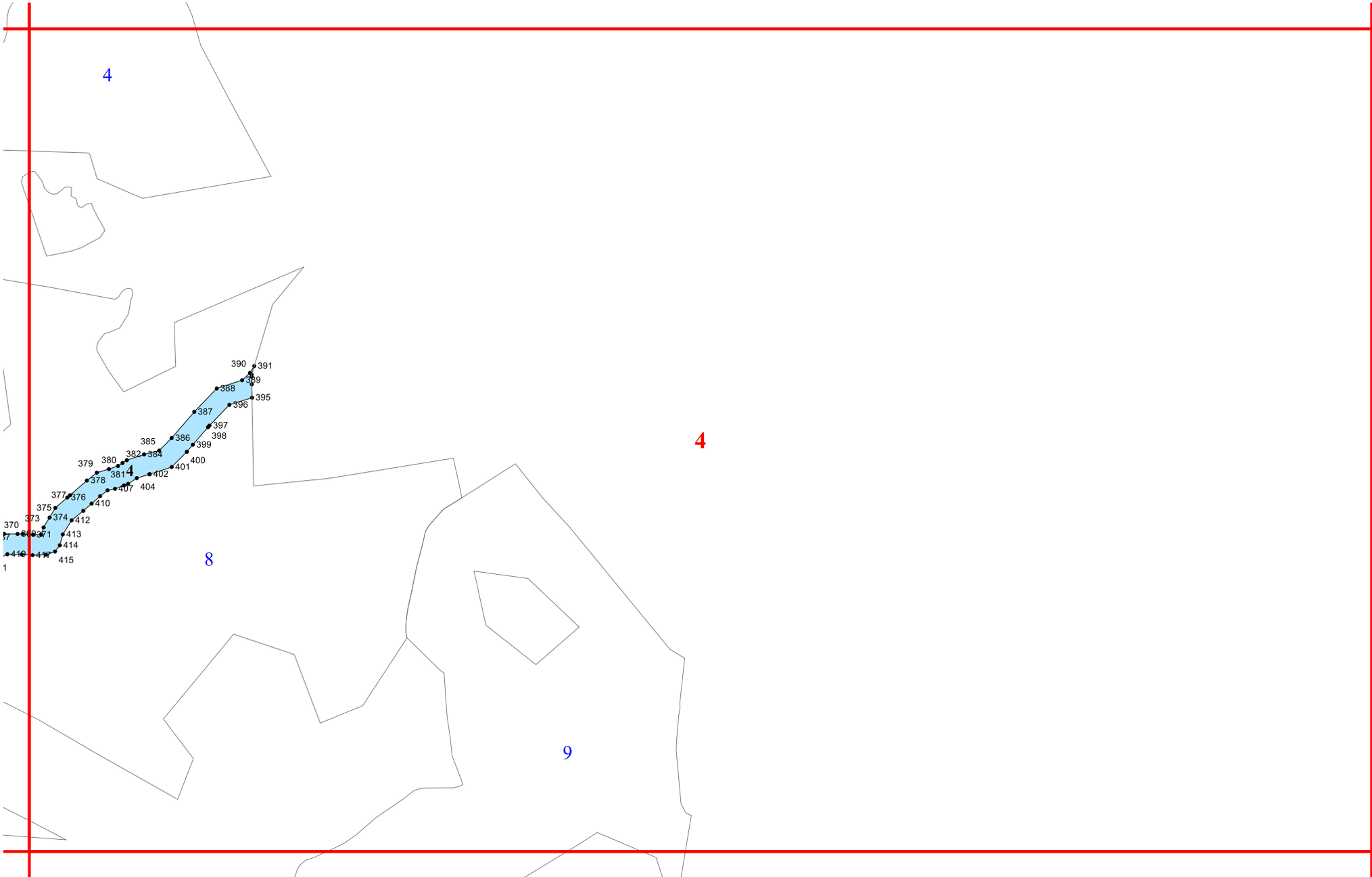
3

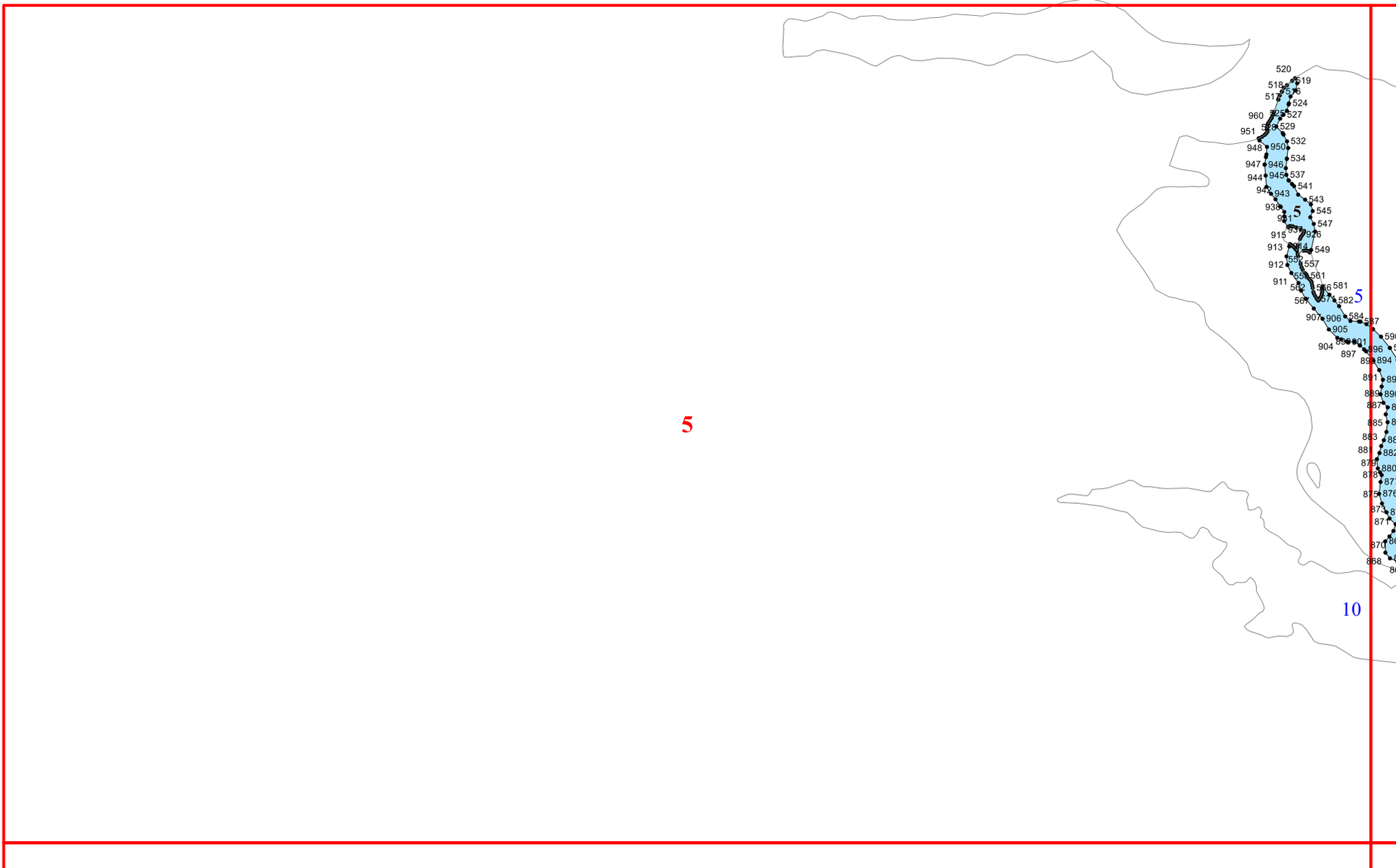
4

3

4



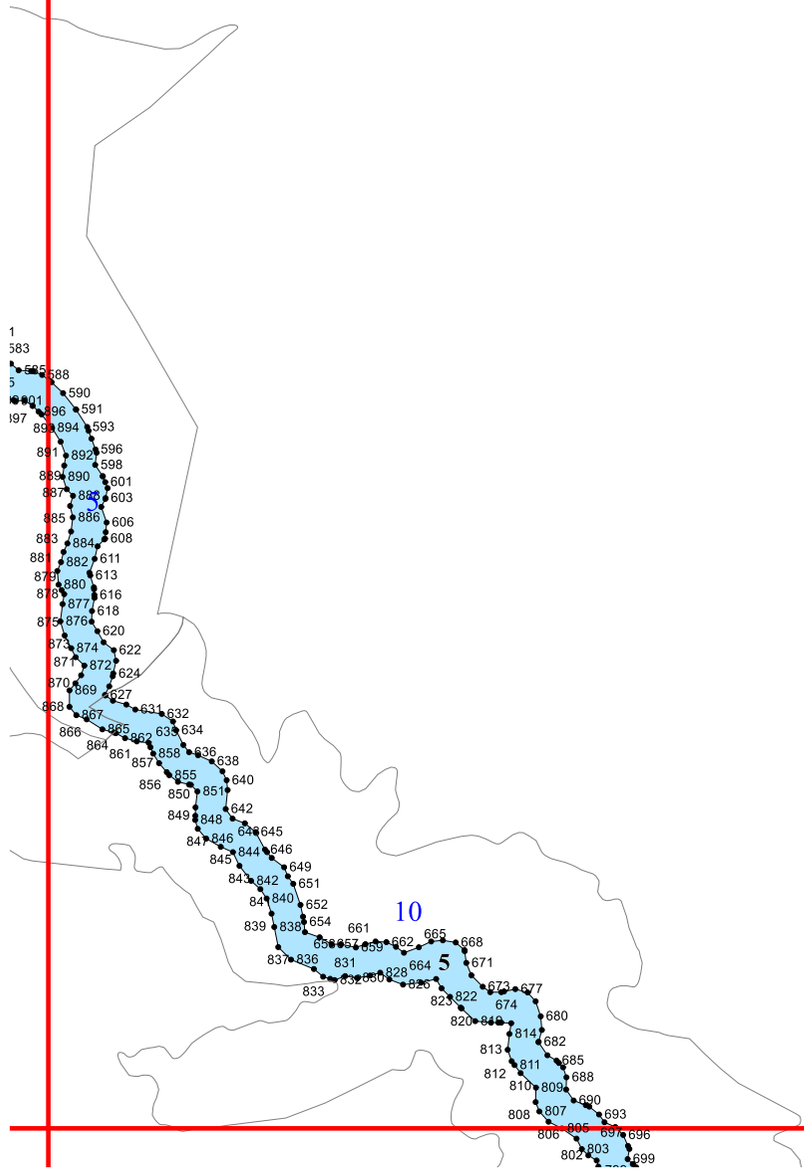




5

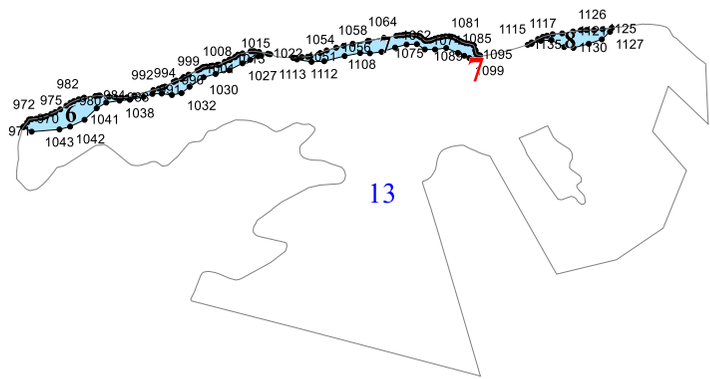
10

- 520
- 518 519
- 517 516
- 524
- 960 925 527
- 951 518 529
- 948 950 532
- 947 946 534
- 944 945 537
- 943 943 541
- 938 941 543
- 915 926 545
- 913 914 547
- 912 913 549
- 911 912 557
- 907 906 581 582
- 905 901 587
- 904 897 590 591
- 891 89
- 889 890
- 887 8
- 885 8
- 883 88
- 88 882
- 879 880
- 878 87
- 875 876
- 873 8
- 871 8
- 870 86
- 868 86

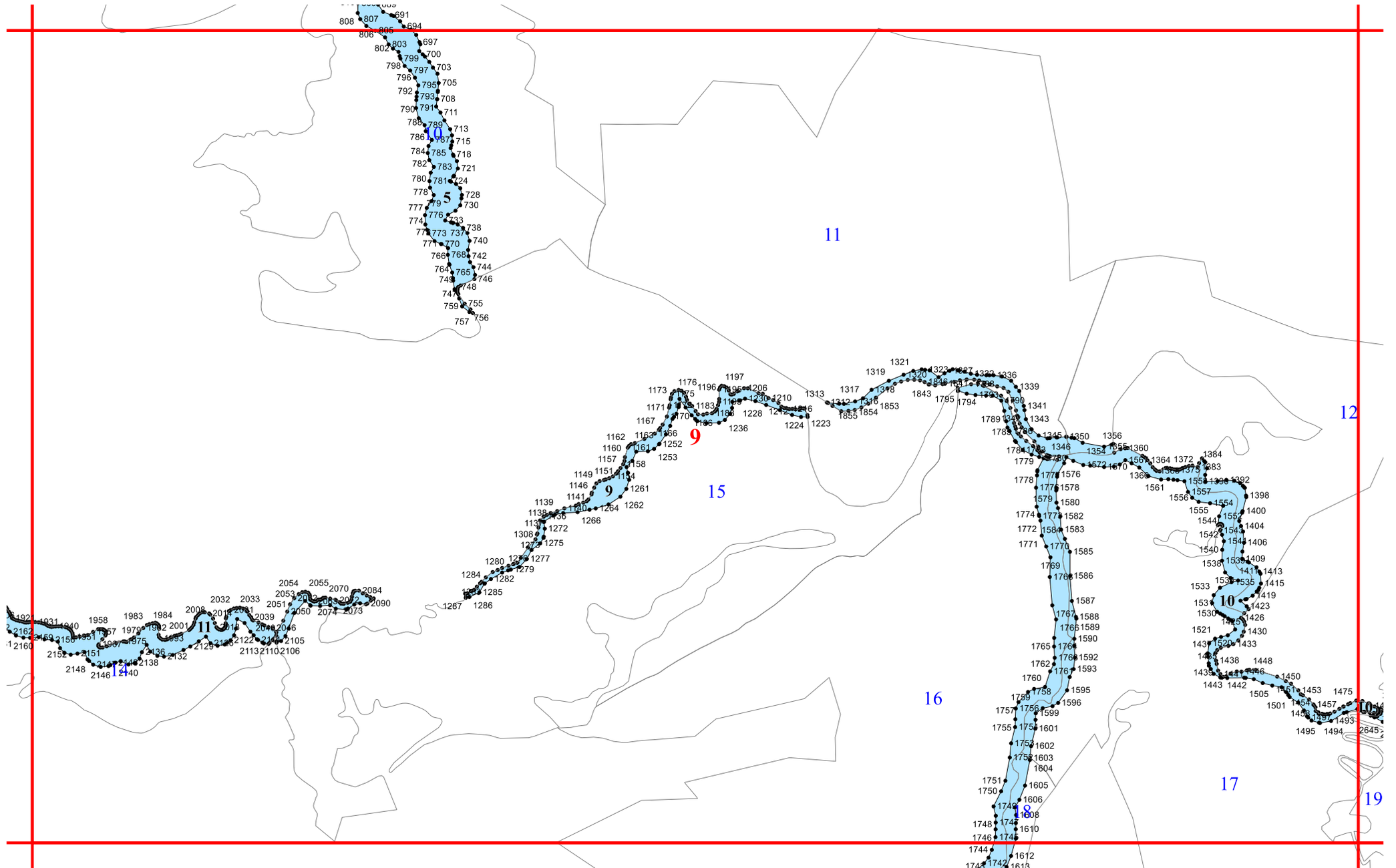


6

9

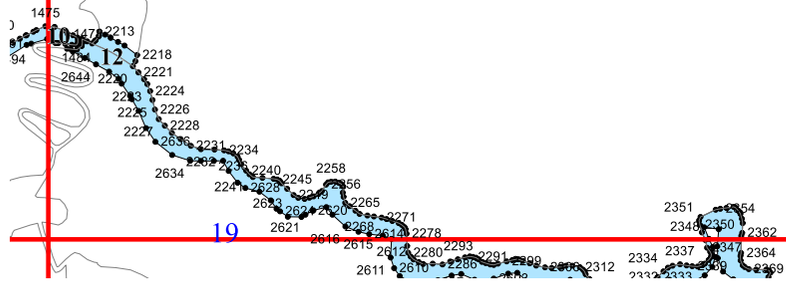


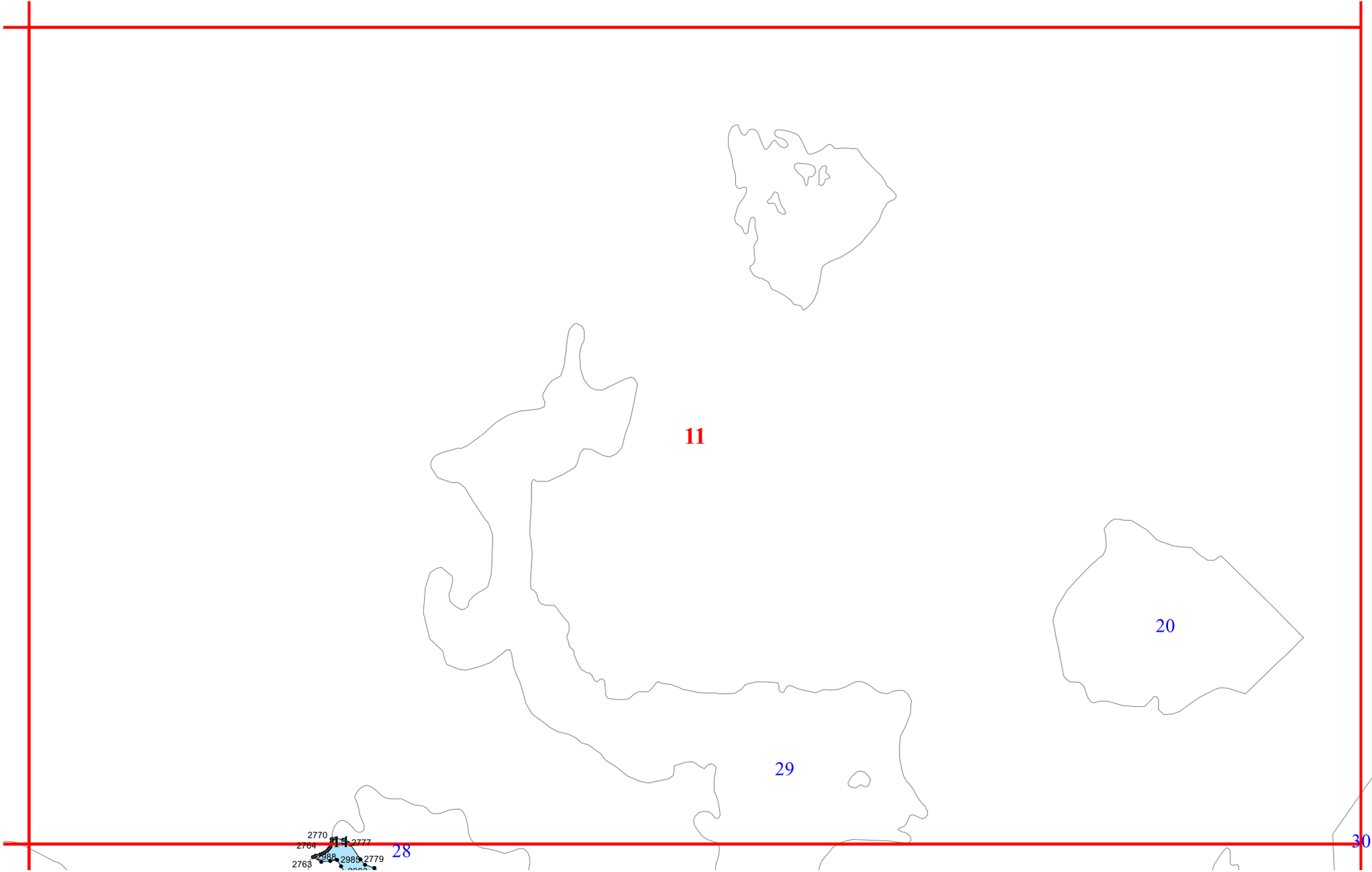
13



12

10





11

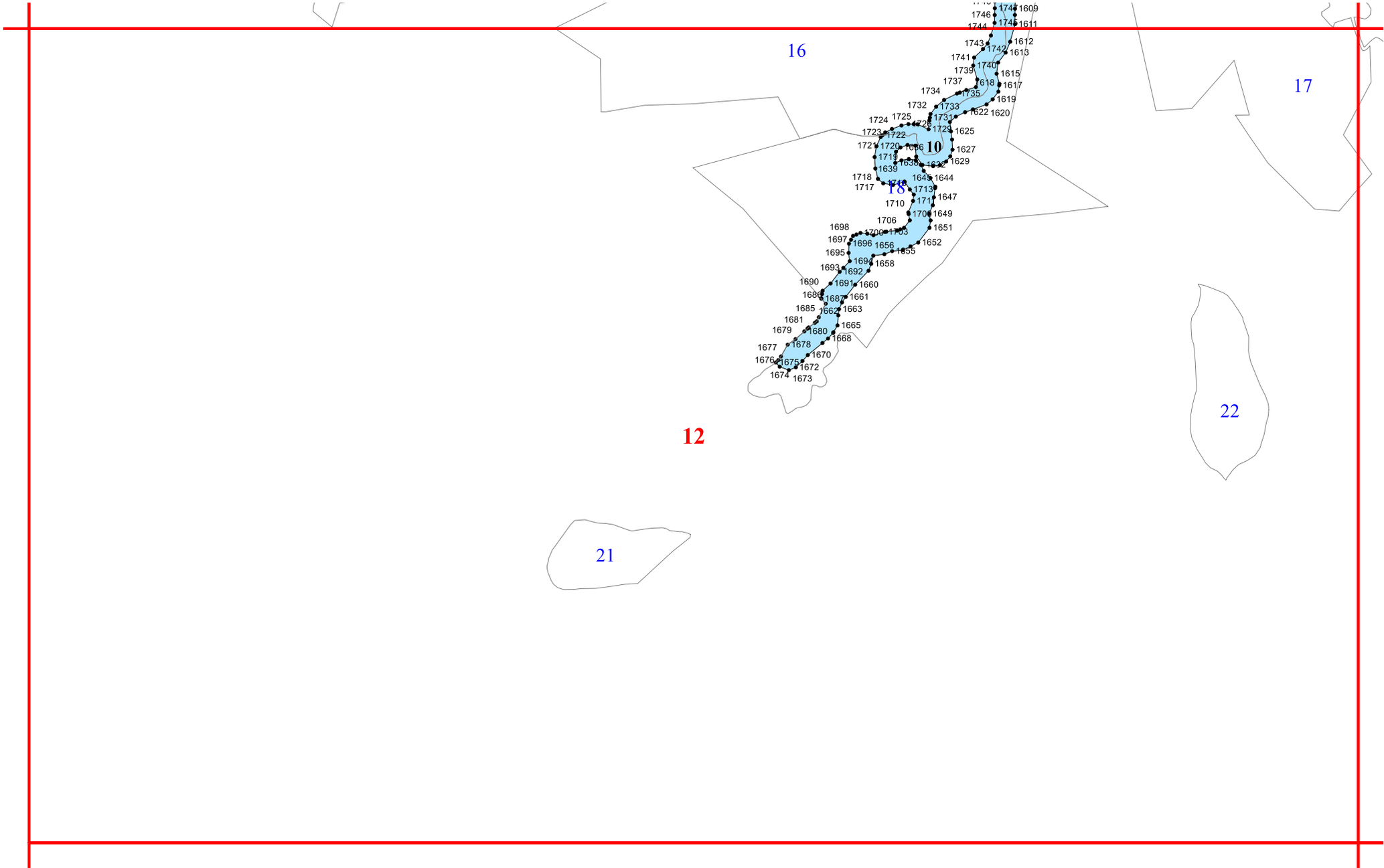
20

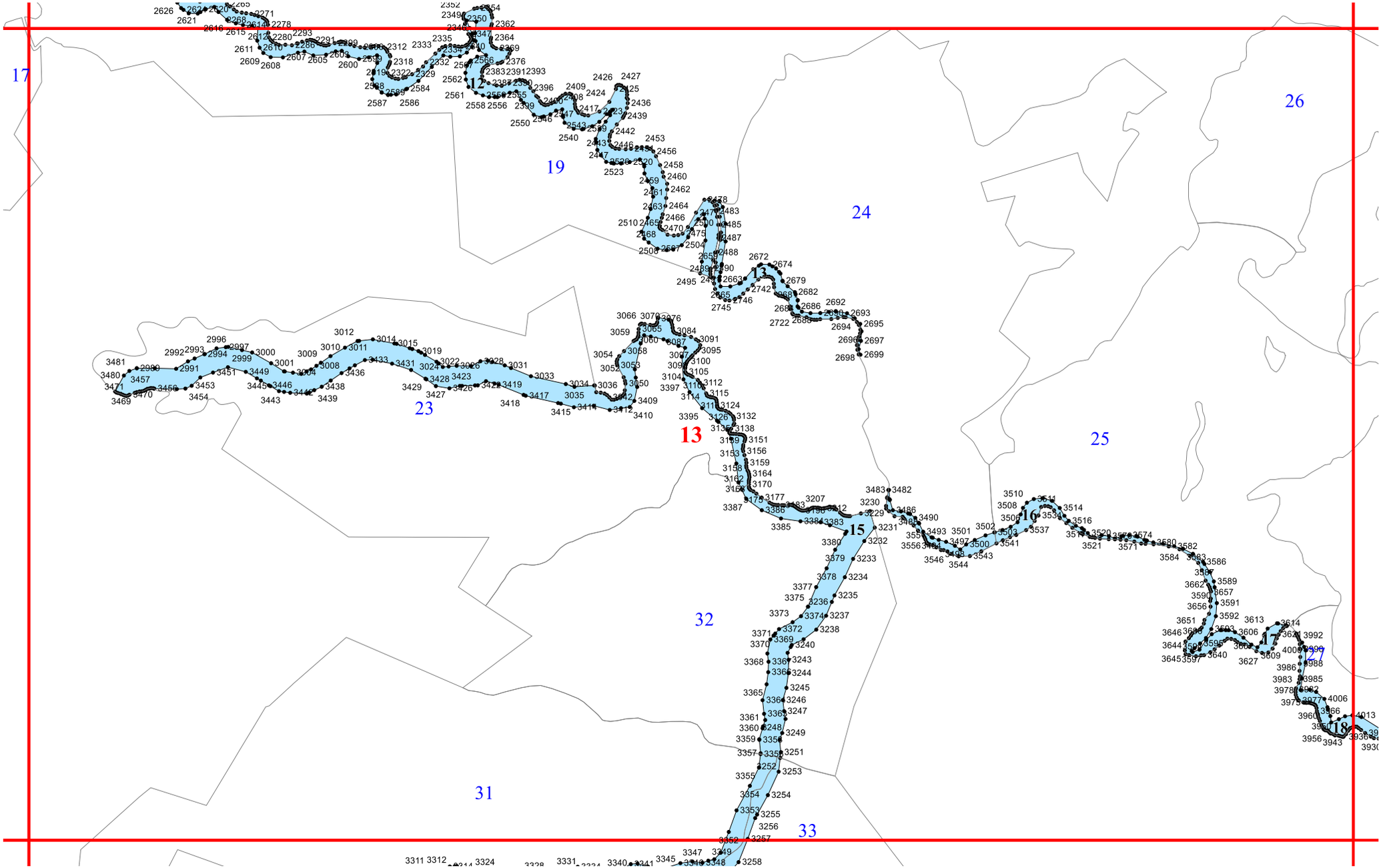
29

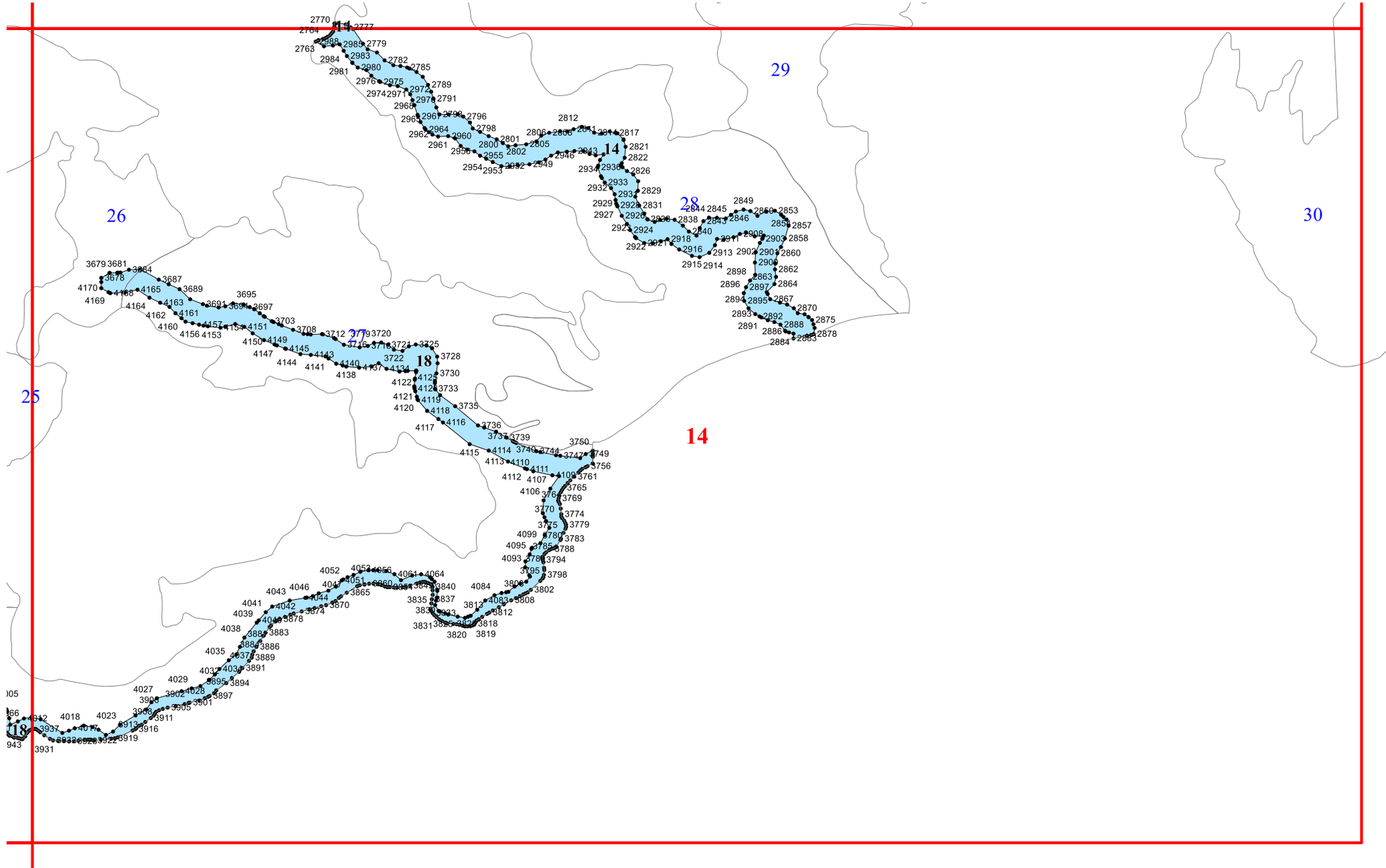
28

2770
2764
2768
2774
2777
2986
2988
2779

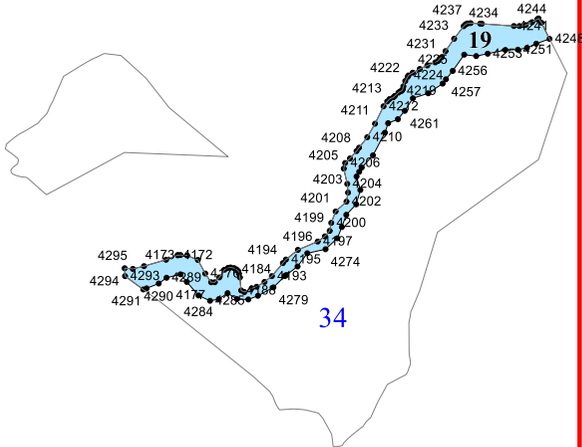
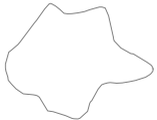
30

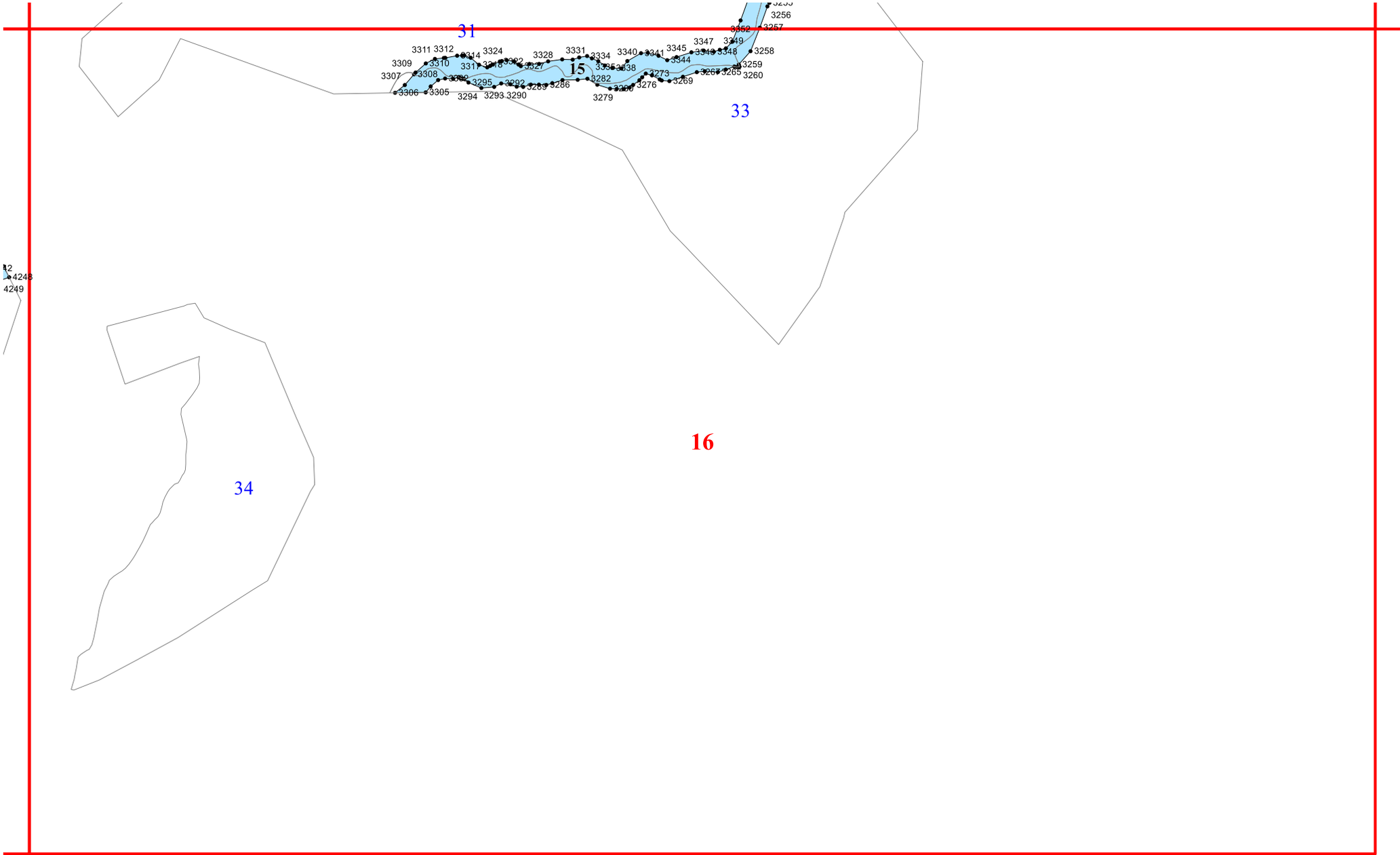


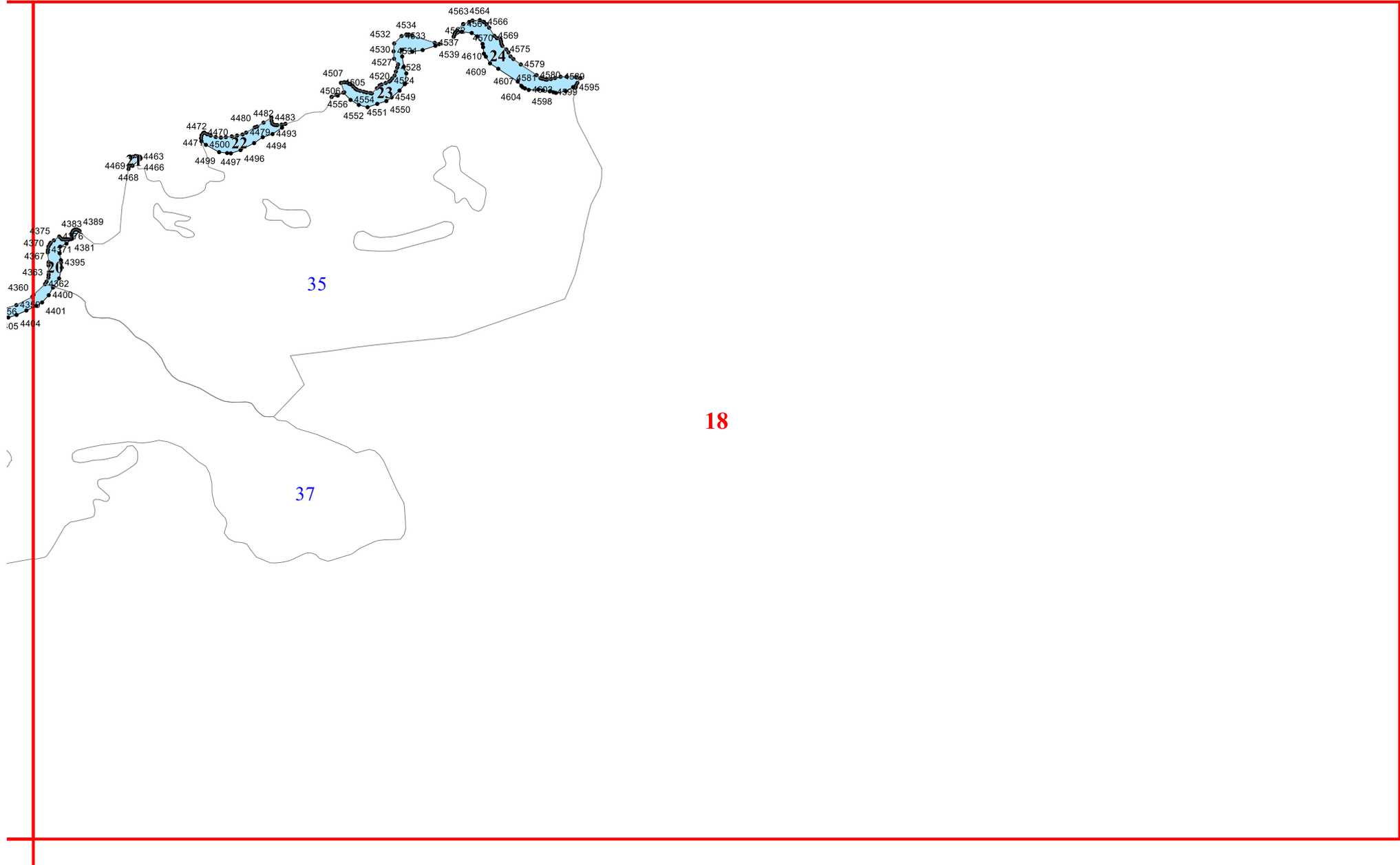




15



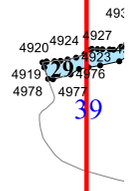
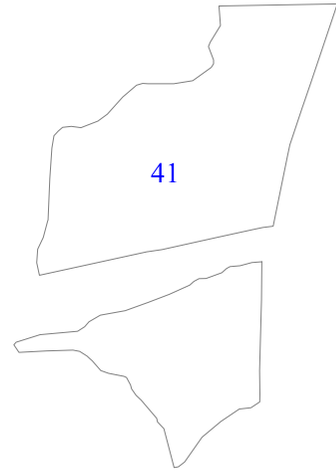
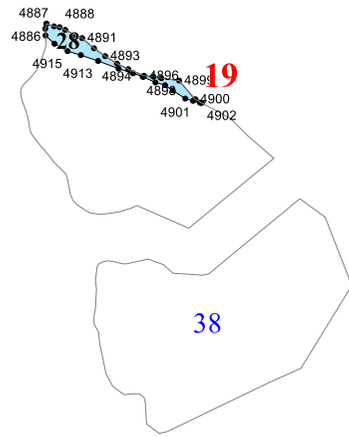


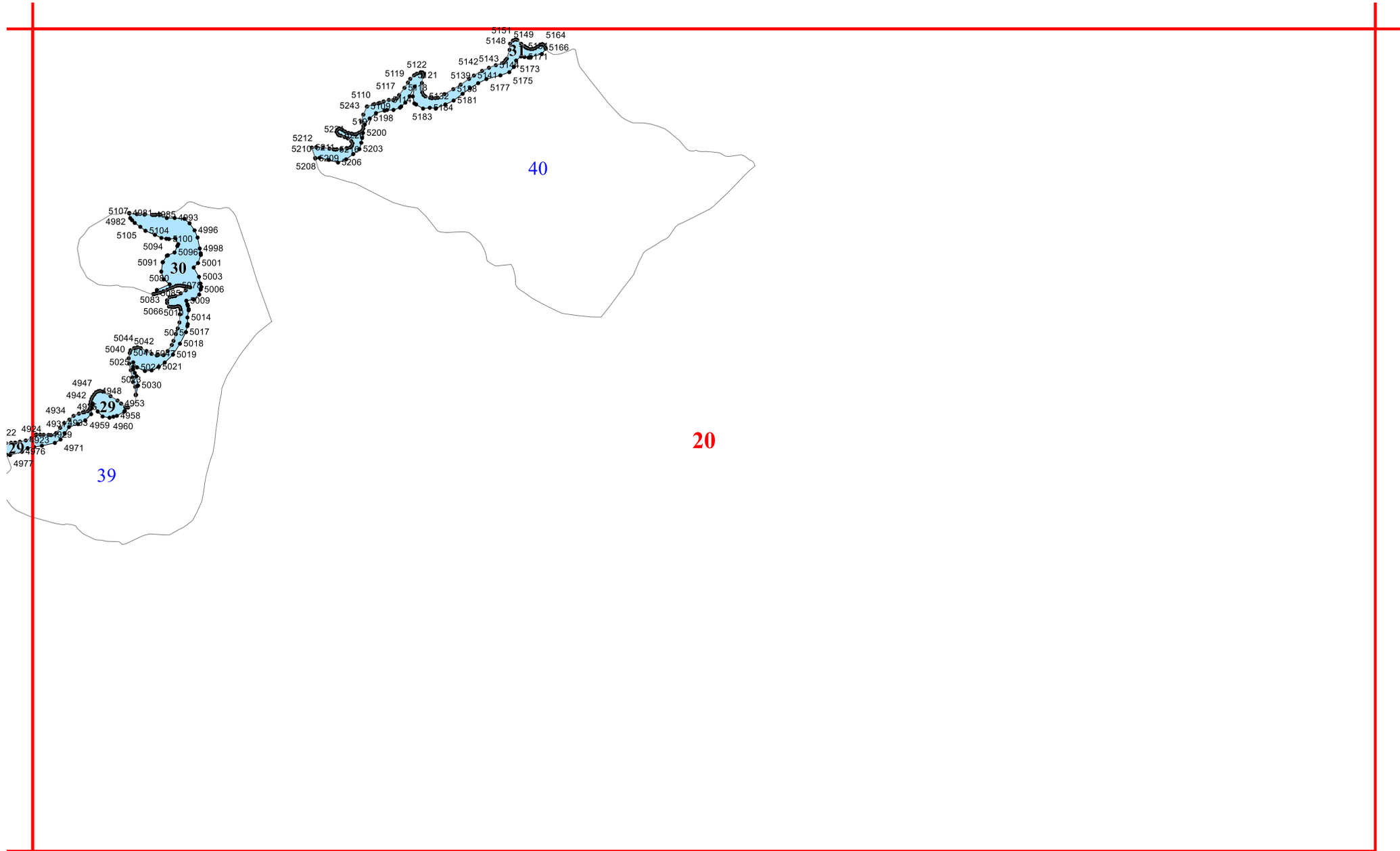


35

37

18





22

4924
4923
4929
4976

4934
4937
4938
4959
4960

4942
4948

4947
4948
4953
4958

4971

39

5107
4982
5105

4981
5104
5094

4985
5100
5096

4993
4996
4998

5001
5003
5006

5009
5009
5014

5017
5018
5019

5021
5021
5021

5030
5030
5030

5042
5042
5042

5044
5044
5044

5045
5045
5045

5046
5046
5046

5047
5047
5047

5048
5048
5048

5049
5049
5049

5050
5050
5050

5051
5051
5051

5052
5052
5052

5053
5053
5053

5054
5054
5054

5055
5055
5055

5056
5056
5056

5057
5057
5057

5058
5058
5058

5059
5059
5059

5060
5060
5060

5061
5061
5061

5062
5062
5062

5063
5063
5063

5064
5064
5064

5065
5065
5065

5066
5066
5066

5067
5067
5067

5068
5068
5068

5069
5069
5069

5070
5070
5070

5071
5071
5071

5072
5072
5072

5073
5073
5073

5074
5074
5074

5075
5075
5075

5076
5076
5076

5077
5077
5077

5078
5078
5078

5079
5079
5079

5080
5080
5080

5081
5081
5081

5082
5082
5082

5083
5083
5083

5084
5084
5084

5085
5085
5085

5086
5086
5086

5087
5087
5087

5088
5088
5088

5089
5089
5089

5090
5090
5090

5091
5091
5091

5092
5092
5092

5093
5093
5093

5094
5094
5094

5095
5095
5095

5096
5096
5096

5097
5097
5097

5098
5098
5098

5099
5099
5099

5100
5100
5100

5101
5101
5101

5102
5102
5102

5103
5103
5103

5104
5104
5104

5105
5105
5105

5106
5106
5106

5107
5107
5107

5108
5108
5108

5109
5109
5109

5110
5110
5110

5111
5111
5111

5112
5112
5112

5113
5113
5113

5114
5114
5114

5115
5115
5115

5116
5116
5116

5117
5117
5117

5118
5118
5118

5119
5119
5119

5120
5120
5120

5121
5121
5121

5122
5122
5122

5123
5123
5123

5124
5124
5124

5125
5125
5125

5126
5126
5126

5127
5127
5127

5128
5128
5128

5129
5129
5129

5130
5130
5130

5131
5131
5131

5132
5132
5132

5133
5133
5133

5134
5134
5134

5135
5135
5135

5136
5136
5136

5137
5137
5137

5138
5138
5138

5139
5139
5139

5140
5140
5140

5141
5141
5141

5142
5142
5142

5143
5143
5143

5144
5144
5144

5145
5145
5145

5146
5146
5146

5147
5147
5147

5148
5148
5148

5149
5149
5149

5150
5150
5150

5151
5151
5151

5152
5152
5152

5153
5153
5153

5154
5154
5154

5155
5155
5155

5156
5156
5156

5157
5157
5157

5158
5158
5158

5159
5159
5159

5160
5160
5160

5161
5161
5161

5162
5162
5162

5163
5163
5163

5164
5164
5164

5165
5165
5165

5166
5166
5166

5167
5167
5167

5168
5168
5168

5169
5169
5169

5170
5170
5170

5171
5171
5171

5172
5172
5172

5173
5173
5173

5174
5174
5174

5175
5175
5175

5176
5176
5176

5177
5177
5177

5178
5178
5178

5179
5179
5179

5180
5180
5180

5181
5181
5181

5182
5182
5182

5183
5183
5183

5184
5184
5184

5185
5185
5185

5186
5186
5186

5187
5187
5187

5188
5188
5188

5189
5189
5189

5190
5190
5190

5191
5191
5191

5192
5192
5192

5193
5193
5193

5194
5194
5194

5195
5195
5195

5196
5196
5196

5197
5197
5197

5198
5198
5198

5199
5199
5199

5200
5200
5200

5201
5201
5201

5202
5202
5202

5203
5203
5203

5204
5204
5204

5205
5205
5205

5206
5206
5206

5207
5207
5207

5208
5208
5208

40

20