

附录 5 基线情景、美丽青海情景、智慧青海情景、和谐青海情景的土地利用邻域权重

Appendix 5 The weight of neighborhood setting under Baseline scenario, Beautiful Qinghai scenario, Intelligent Qinghai scenario and Harmonious Qinghai scenario

邻域权重 The weight of neighborhood setting	低干扰湿地 Low-disturbance wetlands	中干扰湿地 Medium- disturbance wetlands	高干扰湿地 High-disturbance wetlands	原生林 Primary forests	人为干扰林 Artificial disturbance forests	优质农田 Quality agricultural lands	常规农田 Low-input agricultural lands	低强度草地 Low-intensity grasslands	中强度草地 Medium-intensity grasslands	高强度草地 High-intensity grasslands	荒漠 Deserts	冰川雪地 Glacier and snow	建设用地 Built-up areas
基线情景 Baseline scenario	0.21	0.36	0.9	0.34	0.6	0.26	0.46	0.9	0.19	0.1	0.1	0.22	0.6
美丽青海情景 Beautiful Qinghai scenario	0.9	0.8	0.1	0.34	0.6	0.8	0.1	0.9	0.8	0.8	0.1	0.1	0.1
智慧青海情景 Intelligent Qinghai scenario	0.9	0.8	0.5	0.34	0.6	0.8	0.1	0.9	0.8	0.8	0.1	0.1	0.1
和谐青海情景 Harmonious Qinghai scenario	0.9	0.8	0.1	0.34	0.6	0.8	0.1	0.9	0.8	0.8	0.1	0.1	0.1