

附录 8 智慧青海情景土地利用转移矩阵。1 和 0 分别代表允许转移和不允许转移。

Appendix 8 Land use transition matrix under Intelligent Qinghai scenario. 1 and 0 indicate allowed and disallowed transitions, respectively.

	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
低干扰湿地 Low-disturbance wetlands	1	0	0	1	0	0	0	1	0	0	0	0	0
中干扰湿地 Medium-disturbance wetlands	1	1	0	0	0	0	0	1	1	0	0	0	0
高干扰湿地 High-disturbance wetlands	1	1	1	0	1	0	0	1	1	0	0	0	0
原生林 Primary forests	0	0	0	1	0	0	0	0	0	0	0	0	0
人为干扰林 Artificial disturbance forests	0	0	0	1	1	0	0	0	0	0	0	0	0
优质农田 Quality agricultural lands	0	0	0	0	0	1	0	0	0	0	0	0	0
常规农田 Low-input agricultural lands	1	1	1	0	0	1	1	1	0	0	0	0	0
低强度草地 Low-intensity grasslands	1	0	0	0	0	0	0	1	0	0	0	0	0
中强度草地 Medium-intensity grasslands	1	1	0	0	0	0	0	1	1	0	0	0	0
高强度草地 High-intensity grasslands	1	1	0	0	0	0	0	1	1	1	0	0	0
荒漠 Deserts	0	0	0	0	0	0	0	0	0	0	1	0	0
冰川雪地 Glacier and snow	0	0	0	0	0	0	0	0	0	0	0	1	0
建设用地 Built-up areas	0	0	1	0	0	1	0	0	0	0	0	0	1