

周明星, 李登秋, 邹建军 (2021). 基于稠密 Landsat 数据的邛崃山大熊猫栖息地植被变化研究. 植物生态学报, 45, 355-369. DOI: 10.17521/cjpe.2020.0226
 Zhou MX, Li DQ, Zou JJ (2021). Vegetation change of giant panda habitats in Qionglai Mountains through dense Landsat Data. *Chinese Journal of Plant Ecology*, 45, 355-369. DOI: 10.17521/cjpe.2020.0226
<https://www.plant-ecology.com/CN/10.17521/cjpe.2020.0226>

附录 I 邛崃山大熊猫栖息地植物变化驱动因子具体分区范围

Supplement I Specific partitions range of driving factors of vegetation change in giant panda habitats in Qionglai Mountains

因子 Factor	分区范围 Range of zone														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	
X1 (mm)	911.0-1 005.7	1 005.7-1 072.0	1 072.0-1 126.6	1 126.6-1 176.3	1 176.3-1 226.0	1 226.0-1 275.8	1 275.8-1 327.9	1 327.9-1 394.2	1 394.2-1 515.1	-	-	-	-	-	
X2 (□)	-5.2- -0.3	-0.3-1.9	1.9-3.9	3.9-6.0	6.0-8.1	8.1-10.1	10.1-12.2	12.2-14.4	14.4-17.6	-	-	-	-	-	
X3 (m)	582-1 264	1 264-1 665	1 665-2 048	2 048-2 431	2 431-2 827	2 827-3 244	3 244-3 693	3 693-4 186	4 186-5 304	-	-	-	-	-	
X4 (°)	0-10.8	10.8-17.5	17.5-23.2	23.2-28.4	28.4-33.5	33.5-38.6	38.6-44.3	44.3-52.0	52.0-88.5	-	-	-	-	-	
X5	平 Flat	北 North	东北 Northeast	东 East	东南 Southeast	南 South	西南 Southwest	西 West	西北 Northwest	-	-	-	-	-	
X6 (m)	0-100	100-500	500-1 000	1 000-2 000	2 000-3 500	3 500-5 000	5 000-10 000	≥10 000	-	-	-	-	-	-	
X7	棕色针叶林土 Brown coniferous forest soil	黄棕壤 Yellow brown soil	黄褐土 Yellow- cinnamon soil	棕壤 Brown soil	暗棕壤 Dark brown soil	褐土 Cinnamon soil	石灰土 Calcareous soil	紫色土 Purple Soil	粗骨土 Coarse bone soil	水稻土 Paddy soil	草毡 土 Felt soil	黑毡 土 Black felt soil	寒冻土 Frozen soil	黄壤 Yellow soil	
X8	常绿阔叶林 Evergreen broad-leaved forest	落叶阔叶林 Deciduous broad-leaved forest	竹林 Bamboo forest	常绿针叶林 Evergreen coniferous forest	落叶针叶林 Deciduous coniferous forest	常绿与落叶阔 叶混交林 Evergreen deciduous broad-leaved mixed forest	非森林 Non forest	水体 Water body	人造地 Artificial land	永久积雪或 冰 Permanent snow or ice	-	-	-	-	-
X9 (m)	0-100	100-500	500-1 000	1 000-2 000	2 000-3 500	3 500-5 000	5 000-10 000	10 000 以上	-	-	-	-	-	-	
X10 (m)	0-400	400-1 000	1 000-2 500	2 500-5 000	5 000-10 000	10 000-13 000	13 000-18 000	18 000 以上	-	-	-	-	-	-	

因子(X1-X10)同表 1。

Factors (X1-X10) are the same as in Table 1.