

Illinois Rivers Transmission Line Project					
Summary of Disturbance along Route Alternatives to Infer Impacts to Potential Natural Features					
Route Alternative	Analysis Corridor Width (Feet)	Analysis Corridor Length (Miles)	Analysis Corridor Area (Acres)	Disturbed Area (Acres) <sup>1</sup>	Minimally-Disturbed (Acres) <sup>2</sup>
MZK - MCPO MZK from Sulphur Spring	500	69.2	4,193	3,873	320
MZK-1 - MCPO MZK from Staff Option #1	500	70.7	4,377	4,045	332
MZK-2 - MCPO MZK from Staff Option #2	500	70.2	4,310	3,985	325
CFT - Channon Family Trust from Sulphur Spring	500	66.2	3,991	3,568	423
CFT-1 - Channon Family Trust from Staff Option #1	500	61.1	3,373	3,014	359
CFT-2 - Channon Family Trust from Staff Option #2	500	61.9	3,471	3,105	365
ATXIA - ATXI Alternate from Sulphur Spring	500	66.4	4,023	3,553	470
ATXIA-1 - ATXI Alternate from Staff Option #1	500	66.2	3,995	3,559	435
ATXI-2 - ATXI Alternate from Staff Option #2	500	65.6	3,928	3,500	428

<sup>1</sup>Area within the 500-foot analysis corridor that contained cultivated fields and high, medium, and low intensity developed land

<sup>2</sup>Area within the 500-foot analysis corridor that has the least disturbed land (i.e., deciduous forest, developed open space, emergent herbaceous wetlands, grassland/herbaceous, open water, pasture/hay, and woody wetlands land uses) use that may contain undisturbed natural features