## state college area CONNECTOR



		US 322 Build Alternative Corridors										PA 144							
Feature		322-1 Valley 1		322-2 Valley 2		322-3 Valley 3		322-4 Ridgeside 1		322-5 Ridgeside 2		144-1		144-2		144-3		US 322 Upgrade Existing Alternative Corridor	
Corridor Area (acres)	511		511		521		454		503		727		730		700		282		
Agricultural Resources																			
Productive Agricultural Land (acres)	303		383		333		188		200		304		306		276		88		
Agricultural Security Areas (within Productive Agricultural Land) (acres)	135		174		196		70		55		170		171		190		33		
Agricultural Zoning Districts (acres)	285		336		356		194		225		178		179		177		120		
Prime Farmland Soils (acres)	244		248		218		101		161		234		234		207		114		
Statewide Important Farmland Soils (acres)	192		200		2:	225		139		147		226		221		197		141	
Other Land Preservation  Conservation Easements (acres)	18		0		52		18		20		94		97		104		12		
Act 319 Clean and Green Areas (acres)	147		186		218		106		84		242		246		269		42		
ູ້ Water Resources																			
Wetlands (acres)	15		13		14		15		18		7		6		8		8		
Total Streams (# of crossing   linear feet)	26	11,027	16	9,291	16	10,415	15	11,771	20	13,846	15	8,776	15	9,339	16	7,487	24	5,284	
CWF-HQ/CWF Streams (# of crossings   linear feet)	24	9,462	14	7,726	14	8,850	13	9,436	18	11,511	9	7,577	9	8,141	10	6,288	20	4,749	
Ponds/Lakes (#   acres)	9	3	2	<1	2	0	9	1	11	2	25	7	2	<1	4	<1	6	1	
100 Yr. Floodplains (acres)	11		11		16		12		15		10		12		10		11		
Terrestrial Habitat and Threatened and Endangered Species																			
Forested/Wooded Habitats (acres)	28		28		61		159		132		265		277		285		24		
PA Natural Heritage Core Habitat (acres)	12		12		12		16		16		8		8		8		15		
Karst Features (#)	30		51		27		3		6		55		55		64		4		
NLE Bat Swarming Area (acres)	94		279		244		75		75		689		691		661		71		
Indiana Bat Swarming Area (acres)		60	60		60		75		75		689		691		661		71		

Represents resource values that are greater than 110% of the resource average.

Represents resource values that are less than 90% of the resource average

