#### Table 1

Table 1			
Мар	Natural and Regulatory Resources	Acres	% of Vermont Area
1	Known Constraint Area	1,095,187	18%
2	Known Constraints + Land above 2500'	1,172,316	20%
3	Known Constraints + Land above 2500' + Highest Priority Interior Forest Blocks	3,015,107	50%
4	Known Constraints + Land above 2500' + Highest Priority Interior Forest Blocks + Highest Priority Connectivity Blocks	3,463,611	58%
	Vermont Land (Lake Champlain Area is not included) Acres	5,982,461	100%

_1	able 2			
				% in Agency of
	Map	Natural and Regulatory Resources within Area Protected by State Agencies	Acres Protected	Natural Resource
			Owned Area	
	1	Known Constraint Area	240,696	52%
	2	Known Constraints + Land above 2500'	248,914	53%
	3	Known Constraints + Land above 2500' + Highest Priority Interior Forest Blocks	414,893	89%
	4	Known Constraints + Land above 2500' + Highest Priority Interior Forest Blocks + Highest Priority Connectivity Blocks	435,394	93%
	5	Protected by State Agencies (Acres)	466,139	100%

#### Table 3

Map	Natural and Regulatory Resources within Area Protected by a Federal Entity	Acres Protected	% Protected	
1	Known Constraint Area	204,647	44%	
2	Known Constraints + Land above 2500'	245,366	53%	
3	Known Constraints + Land above 2500' + Highest Priority Interior Forest Blocks	446,829	96%	
4	Known Constraints + Land above 2500' + Highest Priority Interior Forest Blocks + Highest Priority Connectivity Blocks	456,672	98%	
5	Total Area Protected by a Federal Entity (Acres)	466,385	100%	

### Table 4

Map	Natural and Regulatory Resources within Area Protected by a Municipal Entity	Acres Protected	% Protected
1	Known Constraint Area	13,254	20%
2	Known Constraints + Land above 2500'	14,280	21%
3	Known Constraints + Land above 2500' + Highest Priority Interior Forest Blocks	40,784	61%
4	Known Constraints + Land above 2500' + Highest Priority Interior Forest Blocks + Highest Priority Connectivity Blocks	46,217	69%
5	Total Area Protected by a Municipal Entity (Acres)	67,094	100%
Table (			

# Table 6

Map	Natural and Regulatory Resources within Area Protected by a Private Entity	Acres Protected	% Protected
1	Known Constraint Area	115,254	19%
2	Known Constraints + Land above 2500'	125,482	20%
3	Known Constraints + Land above 2500' + Highest Priority Interior Forest Blocks	356,812	58%
4	Known Constraints + Land above 2500' + Highest Priority Interior Forest Blocks + Highest Priority Connectivity Blocks	390,058	64%
5	Total Area Protected by a Private Entity (Acres)	614,021	100%
	•		

## Table 7

Мар	Natural and Regulatory Resources within Area Protected by All Agency Types	Acres Protected	% Protected
1	Known Constraint Area	573,850	52%
2	Known Constraints + Land above 2500'	634,042	54%
3	Known Constraints + Land above 2500' + Highest Priority Interior Forest Blocks	1,259,317	42%
4	Known Constraints + Land above 2500' + Highest Priority Interior Forest Blocks + Highest Priority Connectivity Blocks	1,328,342	38%
5	Total Resource Area Protected by All Agency Types	1,613,639	47%

# Table 8

Natural and Regulatory Resources containing e911 points	# of e911 Points	% of e911 Points
Known Constraint Area	36,210	10%
Known Constraints + Land above 2500'	36,227	10%
Known Constraints + Land above 2500' + Highest Priority Interior Forest Blocks	44,078	13%
Known Constraints + Land above 2500' + Highest Priority Interior Forest Blocks + Highest Priority Connectivity Blocks	46,789	13%
Highest Priority Interior Forest Blocks	8,895	3%
Highest Priority Interior Connectivity Blocks	10,952	3%
Highest Priority Interior Forest Blocks + Highest Priority Connectivity Blocks	11,808	3%
Total e911 points in Vermont	348,587	100%

## Table 9

Natural and Regulatory Resources containing RESIDENTIAL e911 points	# of e911 Residential Points	% of e911 Points	Unit Count*	% of Units	
Known Constraint Area	26,714	9%	28,418	9%	
Known Constraints + Land above 2500'	26,768	9%	28,472	9%	
Known Constraints + Land above 2500' + Highest Priority Interior Forest Blocks	32,791	11%	34,824	11%	
Known Constraints + Land above 2500' + Highest Priority Interior Forest Blocks + Highest Priority Connectivity Blocks	34,841	12%	36,908	12%	
Highest Priority Interior Forest Blocks	6,602	2%	6,931	2%	
Highest Priority Interior Connectivity Blocks	8141	3%	8,507	3%	
Highest Priority Interior Forest Blocks + Highest Priority Connectivity Blocks	8789	3%	9153	3%	
Critical Resource Area	122,964	43%	128,829	42%	
Total e911 Residential points (units) In Vermont	287,490	100%	303,296	100%	
* Take unit count with a grain of salt, I am not sure how reliable it is					

# Table 10

10	Total Acres of Resource	% of Vermont	Acres Protected	% Protected
River Corridor	202,489	3%	46,512	23%
VSWI + Advisory Wetlands	363,059	6%	116,810	32%
Land at Above 2,000 ft	697,066	12%	502,886	72%
Steep Slope greater than 15%	2,962,235	50%	849,528	29%
Prime Ag Soils	377,766	6%	61,829	16%
Highest Priority Interior Forest Blocks	2,554,231	43%	1,132,027	44%
Highest Priority Connectivity Forest Blocks	2,837,622	47%	1,177,845	42%
Priority Connectivity Forest Blocks	875,601	15%	110,855	13%
Priority Interior Forest Blocks	1,242,709	21%	170,138	14%

## **Protection Types**

- Fee Ownership (timbering, hunting, mineral, and oil rights may be allowed)
- Conservation Easement (purpose could include Winter Trail Easement, Historical Preservation Easement, Scenic Easement, Flowage Easement, Rails to Trails Easement, Agricultural Easement, Hunting Rights Conservation Easement and Ecological Protection Zone and River Corridor)
- Deed Restrictions (purpose could include Agricultural Preservation Deed Restrictions, Archeological Preservation Deed Restrictions, Set aside area of Development Deed Restriction, Flowage Deed Restrictions, Act 250 Deed Restrictions, Conservation Deed Restrictions,
- Reverter
- Topo Feature
- Partial Protection with limited development

## **Protecting Agency**

#### Municipality

United States Government Department State of Vermont Agency, Department, Division, College or University Private Entity (Land Trust, Conservancy, Park District, Trail Assocition)

> Residential e911 site types include: CAMP COLLEGE / UNIVERSITY COMMERCIAL W/RESIDENCE CONDOMINIUM INSTITUTIONAL RESIDENCE / DORM / BARRACKS MOBILE HOME MULTI-FAMILY DWELLING OTHER RESIDENTIAL RESIDENTIAL FARM SEASONAL HOME SINGLE FAMILY DWELLING NURSING HOME LONG TERM CARE

1.Statewide map of the State Known Constraints with data on % of total state land area, % of the constraints that are in publicly owned land, and number (and % if possible) of how many 911 points are in this layer.

2.Statewide map of the State Known Constraints plus area over 2500' in elevation with data on % of total state land area, % of the constraints that are in publicly owned land, and number (and % if possible) of how many 911 points are in this layer.

Critical resource area" means a river corridor, a significant wetland as defined under section 902 of this title, land at or above 2,000 feet, land characterized by slopes greater than 15 percent and shallow depth to bedrock, an area with any amount of prime agricultural soil, and a parcel containing all or part of a connecting habitat.

Critical Resource Area	5,119,316	86%	1,445,263	28%
Vermont Land (Lake Champlain Area is not included) Acres	5,982,461	100%		
Protected Lands		1.577.829	•	