TID (Quad-Parcel-Tract ID):	
(To	be completed by GRANIT)

GRANIT Conservation/Public Lands Mapping Project Tract Data Sheet See Instruction Sheet for more information.

Th	is tract is: (Check appropriate box)					
	New tract □	Update to a	Jpdate to an existing tract/parcel			
		Existing Pa	ırcel	ID:		
Tra	act Name:					
Pai	rcel Name:					
To	wn/City					
Ro	ad Names Fronting Tract:					
Pri	mary Protection Type (PPTYPE):	(Check app	ropr	iate box)		
	(AR) Agricultural Preservation Res	striction \Box	(I	PE) Protective Easement (water supply lands)		
	(CE) Conservation Easement		(I	RV) Reverter		
	(DR) Deed Restriction		(I	RW) Recreation Right-of-way		
	(FE) Flowage Rights or Easement		(5	SA) "Set Aside" Development Open Space		
	(FO) Fee Ownership		(5	SE) Scenic Easement		
	(HP) Historic Preservation Easement	nt				
Te	rm of Primary Protection (PPTER	MTYPE):		Perpetual Limited Term (Years:)		
Pri	mary Protecting Agency/Organiza	tion (PPAG	EN	CY):		
Sec	condary Protection Type(s) (SPTY)	PE1/SPTYI	PE2)	: (Check appropriate box(es) if applicable)		
	(AR) Agricultural Preservation Res	striction		(LE) Lease		
	(CE) Conservation Easement			(PE) Protective Easement (water supply lands)		
	(DR) Deed Restriction			(RV) Reverter		
	(EI) Executory Interest			(RW) Recreation Right-of-way		
	(FE) Flowage Rights or Easement			(SA) "Set Aside" Development Open Space		
	(FO) Fee Ownership			(SE) Scenic Easement		
	(HP) Historic Preservation Easeme	nt				
Sec	condary Protection Agency 1 (SPA)	GENCY1):	(If a	applicable, please indicate which SPType is held		
by	this Agency)					
Sec	condary Protection Agency 2 (SPA)	GENCY2):	(If a	applicable, please indicate which SPType is held		
by	this Agency)					
Tra	act Size: (In acres, as noted on the so	ource docum	ent)			
Pa	rcel Size: (In acres, as noted on the se	ource docun	nent)		
Pro	otection Program: (Identify acquisi	tion progran	n ass	sisting in protecting tract, if any)		
	(1) LCIP (Land Conservation Investment			(9) NHDOT Mitigation Project		
	(2) Agricultural Preservation Resto	_		(10) LCHIP (Land & Community Heritage Inv. Program)		
	(3) Land & Water Conservation Fu			(11) NH DES Drinking Water and Groundwater Bureau		
	(4) Appalachian Trail			(14) Waterfowl Conservation Fund		
	(5) Highway Beautification Project			(17) Great Bay Nat'l Estuarine Research Reserve		
	(6) NRCS Flood Control Project			Other:		

		TID (To be completed	by GRANIT):	
		entify source of map: surve			
	_	(Book, page and recording tion type, as appropriate.		_	
Book	Page	Date//	Book	Page	Date//
		Mo Day Yr			Mo Day Yr
enforceath mission et a (2) by a publiconservation and in more and in matural latinfrastruction wellfields.	emphasizes protes Unofficial consection, but whose costly natural land Unprotected was recontrolled by solities, subdivision Developed publication on more the emphasize on more than emphasize on the emphasize of the emphasize	ervation land. Land perma easement, deed restriction ecting land in perpetuity. Nervation land. Not permandablic agency, or other organdelear intent is to keep land d cover. ter supply land. Not permandappliers of public drinking ons of municipalities, and paid land. No known institution an uses. Includes public land 50% of its area (e.g. beautiful land land land land land land land lan	, or outright ow More than 50% ently protected inization whose for conservation anently protecte g water, including private water sys- tional or legal mand having, or ear	mership by an o of the area will through any leg mission may no n, recreation or d through any le ng unprotected s stems serving 56 andates to preve	rganization whose remain undeveloped. all mechanisms. Owned at be focused on educational purposes egal mechanisms. Supplies owned by 00 people or more. eent conversion of ee, developed
management are allow management receive us practices, existing rules are allow management receive us practices, existing rules (3) § subject to localized planned of processes	nent plan or deed ed to proceed when to proceed when the set of th	t protected from conversion of either broad-scale low-asity type (e.g. mining). It with more than 50% of it culture or for active recreate eplaced by human use and	o maintain land nimicked througonversion of nato maintain a private wildlife habits and disturbance of natural coversion of natural coversions area unprotect tion purposes (example)	in a natural states that management extract land cover marily natural statemanagement east that management east that management ity type (such a led from converge.g., ball fields,	te. Natural processes practices. and with a state, but which may t, etc.) or management grade the quality of a 50% of its area, but s timber harvest) or sion of natural cover or
(2) <u>1</u> (3) <u>1</u>	Allowed. Minor	r use restrictions may applyess restricted to specific ar		_	

Other comments about parcel/tract:
Person providing information:
TelephoneEmail:
Data submitted.

TID (To be completed by GRANIT): _____-__

Please return to:

Chris Phaneuf Earth Systems Research Center Morse Hall University of New Hampshire Durham, NH 03824