

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

GRANIT Conservation Lands Mapping Project
Tract Data Sheet

See Instruction Sheet for more information.

This tract is: (Check appropriate box)

- New tract Update to an existing tract/parcel
Existing Parcel ID:.....

Tract Name:.....

Parcel Name:.....

Town/City:.....

Road Names Fronting Tract:.....

Primary Protection Type (PPTYPE): (Check appropriate box)

- | | |
|---|--|
| <input type="checkbox"/> (AR) Agricultural Preservation Restriction | <input type="checkbox"/> (PE) Protective Easement (water supply lands) |
| <input type="checkbox"/> (CE) Conservation Easement | <input type="checkbox"/> (RV) Reverter |
| <input type="checkbox"/> (DR) Deed Restriction | <input type="checkbox"/> (RW) Recreation Right-of-way |
| <input type="checkbox"/> (FE) Flowage Rights or Easement | <input type="checkbox"/> (SA) "Set Aside" Development Open Space |
| <input type="checkbox"/> (FO) Fee Ownership | <input type="checkbox"/> (SE) Scenic Easement |
| <input type="checkbox"/> (HP) Historic Preservation Easement | |

Term of Primary Protection (PPTERMTYPE): Perpetual Limited Term (Years:.....)

First Backup Protection Type (SPTYPE1): Executory Interest Lease Reverter

Second Backup Protection Type (SPTYPE2): Executory Interest Lease Reverter

Primary Protecting Agency/Organization (PPAGENCY):.....

Backup/Secondary Protection Agency (SPAGENCY1): (if any).....

Backup/Tertiary Protection Agency (SPAGENCY2): (if any).....

Tract Size: (In acres, as noted on the source document).....

Parcel Size: (In acres, as noted on the source document).....

Protection Program: (Identify acquisition program assisting in protecting tract, if any)

- | | |
|--|--|
| <input type="checkbox"/> (1) LCIP (Land Conservation Investment Program) | <input type="checkbox"/> (9) NHDOT Mitigation Project |
| <input type="checkbox"/> (2) Agricultural Preservation Restoration | <input type="checkbox"/> (10) LCHIP (Land & Community Heritage Inv. Program) |
| <input type="checkbox"/> (3) Land & Water Conservation Fund | <input type="checkbox"/> (11) NH DES Drinking Water and Groundwater Bureau |
| <input type="checkbox"/> (4) Appalachian Trail | <input type="checkbox"/> (14) Waterfowl Conservation Fund |
| <input type="checkbox"/> (5) Highway Beautification Project | <input type="checkbox"/> (17) Great Bay Nat'l Estuarine Research Reserve |
| <input type="checkbox"/> (6) NRCS Flood Control Project | <input type="checkbox"/> Other:..... |

Source Data Notes: (Identify source of map: survey, tax map [including tax map number], sketch map, or other source).....

Registry Book & Page: (Book, page and recording date of deed for fee ownership, conservation easement, or other protection type, as appropriate. Space is provided for multiple deeds/instruments.)

Book _____ Page _____ Date ____/____/____
Mo Day Yr

Book _____ Page _____ Date ____/____/____
Mo Day Yr

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

Level of Protection:

- (1) Permanent conservation land. Land permanently protected from development through legally enforceable conservation easement, deed restriction, or outright ownership by an organization whose mission emphasizes protecting land in perpetuity. More than 50% of the area will remain undeveloped.
- (2) Unofficial conservation land. Not permanently protected through any legal mechanisms. Owned by a public institution, public agency, or other organization whose mission may not be focused on conservation, but whose clear intent is to keep land for conservation, recreation or educational purposes and in mostly natural land cover.
- (3) Unprotected water supply land. Not permanently protected through any legal mechanisms. Owned or controlled by suppliers of public drinking water, including unprotected supplies owned by municipalities, subdivisions of municipalities, and private water systems serving 500 people or more.
- (4) Developed public land. No known institutional or legal mandates to prevent conversion of natural land cover to human uses. Includes public land having, or expected to have, developed infrastructure on more than 50% of its area (e.g. beaches, picnic areas, ball fields, boat ramps, municipal wellfields).
- (9) Unknown

Management Status:

- (1) Status 1: A tract entirely protected from conversion of natural land cover and with a management plan or deed restrictions in operation to maintain land in a natural state. Natural processes are allowed to proceed without interference or are mimicked through management practices.
- (2) Status 2: A tract entirely protected from conversion of natural land cover and with a management plan or deed restrictions in operation to maintain a primarily natural state, but which may receive uses (e.g. limited vehicular traffic, small-scale wildlife habitat management, etc.) or management practices, including suppression of natural processes and disturbances that may degrade the quality of existing natural communities.
- (3) Status 3: A tract protected from conversion of natural cover for more than 50% of its area, but subject to extractive uses of either broad-scale low-moderate intensity type (such as timber harvest) or localized-scale high intensity type (e.g. mining).
- (4) Status 4: A tract with more than 50% of its area unprotected from conversion of natural cover or planned or in use for agriculture or for active recreation purposes (e.g., ball fields, golf courses). Natural processes are altered or replaced by human use and management of land.
- (9) Status 9: Unknown.

GAP Status:

GAP Status, an indicator of the intensity of tract management, will be assigned by GRANIT based on the values provided for the “Level of Protection” and “Management Status”.

Public Access:

- (1) Allowed. Minor use restrictions may apply such as fees charged, vehicular access, etc.
- (2) Restricted. Access restricted to specific areas or times, or member/resident use only.
- (3) Not Allowed.
- (4) Unknown.

Other comments about parcel/tract:.....

.....

Person providing information:.....

Telephone.....**Email:**.....

Date submitted:.....

Please return to:

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