

Sample Type of Project and Property Impact

NY State Office of Parks, Recreation & Historic Preservation (OPRHP) Recreational Trails Program (RTP)

The following information pertains to the CFA Question: "For each project type (maintenance restoration, development, acquisition, maintenance, construction, purchase, assessment of conditions, etc.), indicate how much property will be impacted by the project (Unit of measurement, number of acres, miles, and linear feet or other unit of measure)."

The answer should provide a breakdown of the type of project, and the corresponding unit of measure that the project will cover. Even if the project does not include the construction of new trails (e.g. assessment, restoration, or maintenance projects), the unit of measure should still depict the length of property that will be impacted by the project.

Example 1: Trail maintenance/restoration and construction

TYPE OF PROJECT:	UNIT OF MEASUREMENT (# of acres, miles, linear feet, or other unit of measure)
Maintenance or restoration of existing trails	_____ 10.2 miles _____
Development or rehabilitation of trail linkages	_____ 1.5 miles _____
Construction of new trails	_____ <u>3,000 linear feet (0.57 miles)</u> _____

Example 2: Purchase/lease of equipment ONLY

TYPE OF PROJECT:	UNIT OF MEASUREMENT (# of acres, miles, linear feet, or other unit of measure)
Purchase or lease of trail construction and/or maintenance equipment	_____ <u>Purchase 2 items to maintain 65 miles</u> _____

Example 3: Purchase/lease of equipment for trail construction

TYPE OF PROJECT:	UNIT OF MEASUREMENT (# of acres, miles, linear feet, or other unit of measure)
Purchase or lease of trail construction and/or maintenance equipment	_____ <u>Lease 3 items for construction</u> _____
Construction of new trails	_____ 6 miles _____

Example 4: Assessment of trail conditions for accessibility and maintenance ONLY

TYPE OF PROJECT:	UNIT OF MEASUREMENT (# of acres, miles, linear feet, or other unit of measure)
Assessment of conditions	_____ <u>6,000 linear feet (1.14 miles)</u> _____