



DEPARTMENT OF NATURAL RESOURCES AND ENVIRONMENTAL CONTROL DIVISION OF PARKS AND RECREATION

Townsend Town Park Irrigation

Grant Agreement ORPT 22-227 Amendment #1

WHEREAS, the Department of Natural Resources and Environmental Control, Division of Parks and Recreation ("Grantor") entered into a Grant Agreement under the Outdoor Recreation Parks and Trails Program ("ORPT Program") with The Town of Townsend ("Grantee") to install a new irrigation system to service the existing multipurpose field and baseball field, and related improvements at the Townsend Municipal Park dated March 14, 2023; and

WHEREAS, the Grantee has submitted a letter dated December 23, 2023, describing the project scope and cost increase due to use of existing wells and needed electrical infrastructure, and requesting an additional \$20,000 and a 12-month time extension; and

WHEREAS, the provisions of the ORPT Program allows for the parties to mutually agree upon time increase and funding increase amendments for planned changes or modifications which impact the scope, schedule or funding of the ORPT Project for which the Grant Funds were awarded; and

WHEREAS, the Grantor hereby authorizes the following Amendment to Grant Agreement ORPT 22-227:

- 1) Increase the grant amount by \$20,000; and
- 2) Extend the grant expiration date to June 30, 2025; and
- 3) All other terms and conditions of the original Agreement remain unchanged and shall continue in full force and effect.

We, Town of Townsend, do hereby agree to comply with Amendment #1 and all terms and conditions contained in Grant Agreement ORPT 22-227.

Grant Agreement No.: ORPT 22-227

Amendment #1

IN WITNESS WHEREOF, the Parties hereto have caused this Agreement to be duly executed as of the date signed below.

	GRANTOR STATE OF DELAWARE DEPARTMENT OF NATURAL RESOURCES AND ENVIRONMENTAL CONTROL DIVISION OF PARKS AND RECREATION
	Signature:
Witness:	Name: Shawn M. Garvin
	Title: Secretary
Date:	Date:
	GRANTEE Town of Townsend
	Signature:
Witness:	Name:
	Title:
Date:	Date: