



Legislation Details

File #: 17-0131 **Version:** 1 **Name:** Illinois Department of Natural Resources' Recreational Trails Program ("RTP")

Type: Grant Application Authorization Request **Status:** Approved

File created: 3/27/2017 **In control:** FPD Board of Commissioners

On agenda: 4/11/2017 **Final action:** 4/11/2017

Title: PROPOSED GRANT APPLICATION AUTHORIZATION REQUEST

Department: Planning and Development

Grantee: The Forest Preserve District of Cook County (the "Preserves")

Grantor: Illinois Department of Natural Resources' Recreational Trails Program ("RTP")

Request: Authorization to apply for grant

Purpose: Authorization to apply for grant funds and match funds if awarded for the repair of an underpass at 119th and LaGrange Road in Palos Park, IL.

Grant Amount: \$200,000.00

Grant Period: Two (2) years from entering into formal agreement with Illinois Department of Natural Resources

Fiscal Impact: \$40,000.00

Accounts: Trail Accounts 51025-560063, 51026-560063, 51054-560063, 51055-560063, 51056-560063, 51057-560063, 51009-560063, and all future trail accounts

Concurrences: The Chief Financial Officer and Chief Attorney have approved this item.

District(s): 17

Summary: Approval of resolution authorizing the Preserves to apply for a grant and, if awarded, to provide match funds and enter into an agreement with the Illinois Department of Natural Resources. The RTP grant would provide funding primarily for the repair of an underpass at 119th and LaGrange in Palos Park, Illinois. The underpass repairs and other related trail repairs would enhance the popular 8.1 mile loop trail that connects to the Sag Valley Trail System. The repair of this underpass would ensure that visitors have a safe and convenient way to connect to the trail system and would contribute to the overall enhancement of the trail system.

Sponsors:

Indexes: (Inactive) ARNOLD RANDALL, General Superintendent

Code sections:

Attachments:

Date	Ver.	Action By	Action	Result
4/11/2017	1	FPD Board of Commissioners	approve	Pass