

COUNTY OF LAKE

Legislation Details (With Text)

File #: 17-743 Version: 1 Name:

Type: Resolution Status: Approved

File created: 8/9/2017 In control: BOARD OF SUPERVISORS

On agenda: 8/22/2017 Final action: 8/22/2017

Title: (Sitting as Lake County Watershed Protection District, Board of Directors) Consideration of a

Resolution Authorizing The Lake County Watershed Protection District to Lease Properties in the

Middle Creek Restoration Project Area for Agricultural Use.

Sponsors: Lake County Watershed Protection District

Indexes:

Code sections:

Attachments: 1. Middle Creek Lease Resolution

Date	Ver.	Action By	Action	Result
8/22/2017	1	BOARD OF SUPERVISORS	Adopted	Pass

MEMORANDUM

TO: Lake County Watershed Protection District, Board of Directors

FROM: Philip B. Moy, Watershed Protection District, Director

DATE: August 22, 2017

SUBJECT: Consideration of a Resolution Authorizing The Lake County Watershed Protection District to Lease Properties in the Middle Creek Restoration Project Area for Agricultural Use.

EXECUTIVE SUMMARY: The Watershed Protection District recent acquired an additional 300+ acres in the Middle Creek Restoration Project area. Until additional funds are provided by the state to complete acquisition of all property in the area, it is in the best interest of the District and the County to lease the properties for agricultural use. This will provide modest income for the District and help maintain security in the project area.

The levees and roads will be available for use by the Konocti Regional Trails group, but hikers must respect the agricultural property boundaries.

FISCAL IMPACT: X_None __Budgeted __Non-Budgeted

Estimated Cost: Amount Budgeted: Additional Requested:

Annual Cost (if planned for future years):

File #: 17-743, Version: 1

FISCAL IMPACT (Narrative): NONE

STAFFING IMPACT (if applicable):NONE

RECOMMENDED ACTION: Adopt the resolution authorizing the Lake County Watershed Protection District to lease properties in the Middle Creek Restoration Project area for agricultural use.