## CITY OF DUNES CITY, LANE COUNTY, OREGON

## **RESOLUTION SERIES 2016, NO. 7 (05/12/2016)**

Effective Date: 05/12/2016

A RESOLUTION SUPPORTING THE SUBMISSION OF A GRANT APPLICATION TO THE OREGON DEPARTMENT TRANSPORTATION, TRANSPORTATION AND **GROWTH** MANAGEMENT PROGRAM AND DIRECTING STAFF TO PREPARE AND SUBMIT SUCH GRANT APPLICATION FOR THE REQUISITE PLANNING OF THE **DUNES** CONNECTIVITY TRAIL, AND OTHER MATTERS PROPERLY RELATING THERETO.

WHEREAS, the Oregon Department of Transportation announced the opening of applications for funding through its Transportation and Growth Management Program, to provide resources to help communities prepare transportation and land use plans to respond to pressing transportation, land use, and growth management issues; and

WHEREAS, the deadline for such application is June 10, 2016; and

WHEREAS, the Dunes City Council did, on February 11, 2016, adopt its Goals for 2016, which include: "Pursue planning, acquisition, and installation of a bike/hiking trail that connects Clear Lake Road with the Westlake area;" and

WHEREAS, such funding can be used to plan the Dunes City Connectivity Trail; and

WHEREAS, as part and parcel of the grant application process, the City's governing body must adopt a Resolution in support of said grant application;

## NOW, THEREFORE, FOR AND IN CONSIDERATION OF THE FOREGOING, THE DUNES CITY COUNCIL HEREBY RESOLVES AS FOLLOWS:

The Dunes City should submit a grant application to the Oregon Department of Transportation, Transportation and Growth Management Program for funding to plan the Dunes City Connectivity Trail consisting of a hiking and biking trail proposed to connect Clear Lake Road with the Westlake area;

IT IS FURTHER RESOLVED, that Dunes City staff be, and they are hereby, instructed to write and submit such grant application.

## ADOPTED BY THE DUNES CITY COUNCIL THIS 12th DAY OF MAY, 2016.

Ayes:	Nays: _	Ø	Abstain: _	ø	_ Absent: _	/	_ Vacant:	Ø
Rebecca Rue	ede, Mayor	luco	le, m	eye	~			
ATTEST:								
Jame Mills,	e Me City Admini	els strator/R	Lecorder					