1	D	E	rE	V	<b>O</b>	ΝÍ	D	F	0	Н	R	Δ١	1	F	P	
1	~	_	1 .	v	'U	IV.	п	C 1		П	$\mathbf{c}$	м.	U	E.,	п	

September 12, 1996 DT

Introduced By:

Proposed No.: 96-943

ORDINANCE NO. 12623

AN ORDINANCE appropriating \$87,544 to the City of Kent Lake Fenwick Trail 1989 Open Space Bond Project and disappropriating \$87,544 from the City of Kent Green River Trail 1989 Open Space Bond Project and amending Ordinance 12029, Section 110, Attachment 2, as amended.

## BE IT ORDAINED BY THE COUNCIL OF KING COUNTY:

SECTION 1. There is hereby approved and adopted an appropriation of \$87,544 to the City of Kent Lake Fenwick Trail 1989 Open Space Bond project and a disappropriation of \$87,544 from the City of Kent Green River Trail 1989 Open Space Bond project.

SECTION 2 Ordinance No. 11578, Section 117, Attachment 1B, as amended, is hereby amended by adding thereto and inserting therein the following:

<u>Fund</u>	<u>Project</u>	Description				
354	354902	Green River Trail	\$(87,544)			
354	354904	Lake Fenwick Trail	\$ 87,544			
	SECTION 3.	The attached resource book page is hereby adopted.				

INTRODUCED AND READ for the first time this 25th day of November, 1996. PASSED by a vote of 13 to 0 this 27th day of January 1997.

KING COUNTY COUNCIL KING COUNTY, WASHINGTON

ATTEST:

Clerk of the Council

Attachment: Resource Book Page

16 17

18

19

15

Kent Öpen Spaces

Description: This project includes funds for: Green River Corridor Trail, Lake Fenwick Trail, Clark Lake (w/King County) and Interurban Trail (w/King County, Renton and Tukwila). Projects provide acquisition and development funds to link trail systems and provide public access to lake shorelines.

In late 1991, Open Space Bond 1991 interest earnings of \$149,851 were appropriated to this project.

In 1992, \$226,346 of bond interest was allocated to Lake Fenwick Trail project.

In 1996, \$87,544 was reallocated from the Green River Trail project.

Status: **Original Cost Estimate:** 

\$3,289,103

1996 Funding:

**Operating Costs:** 

not available

**Project Comparison:**