July 20, 1994 RK/elm Auburn Reall Introduced by: CHRISTOPHER VANCE 94 -

Proposed No.:

1

6 7 8

9

10

11

12 13

15 16

17

18

14

24

26

25

27 28

29 30

31 32

34

33

AN ORDINANCE disappropriating \$697,080.00 from the Olson Canyon conservation futures acquisition project and appropriating \$697,080.00 to the expanded Green River Access conservation futures acquisition project, amending Ordinance 11130, Section 117, Attachment 2, as amended.

ORDINANCE NO

PREAMBLE:

- 1. The City of Auburn has completed the 1993 Regional Conservation Futures Acquisition Program Olson Canyon project.
- 2. The King County Open Space Citizen Oversight Committee has recommended expansion of the scope of the 1993 Regional Conservation Futures Acquisition Program Green River Access Project.
- 3. The King County Open Space Citizen Oversight Committee has recommended reallocation of unanticipated bond proceeds from the completed Olson Canyon project to the expanded Green River Access project within the same project category (as such term is defined in Ordinance 11068) from which the funds are realized.

BE IT ORDAINED BY THE COUNCIL OF KING COUNTY:

SECTION 1. There is hereby approved and adopted the disappropriation of \$697,080 from the Olson Canyon conservation futures acquisition project and the appropriation of \$697,080 to the expanded Green River Access Project.

SECTION 2. Ordinance No. 11130, Section 117, Attachment 2, as amended is hereby amended by adding thereto and inserting therein the following:

<u>Fund</u>	<u>Project</u>	Description	
3152	373001	Green River Access	\$697,080.00
	373002	Olson Canyon	(697,080.00)

1	SECTION 3. The attached resource book page is hereby
2	adopted.
3	INTRODUCED AND READ for the first time this 25 day
4	of <u>Novembou</u> , 1994
5	PASSED by a vote of 13 to 0 this 19th day of
6	<u>December</u> , 19 94 .
7 8	KING COUNTY COUNCIL KING COUNTY, WASHINGTON
9	Kent Pullen Chair
11	ATTEST:
12 13	Clerk of the Council day of December, 1974.
15 16	King County Executive
17	Attachments: None