

December 4, 1991
MC/mas P:202L.2

Introduced by: BRUCE LANG
Proposed No.: 91 - 942

ORDINANCE NO. **10231**

AN ORDINANCE amending the 1992 adopted surface water management capital improvements budget to reflect the creation of a new capital fund, amending Ordinance 10182, Section 97, as amended.

BE IT ORDAINED BY THE COUNCIL OF KING COUNTY:

SECTION 1. There is hereby approved and adopted a transfer of \$3,331,810 to the Surface Water Management CIP Construction Fund (Fund 329) from the Surface and Storm Water Management Construction Fund (Fund 318) for the attached list of projects on Attachments 2 and 3, reflecting the continuation and expansion of the King County Surface Water Management Program as established under Ordinance 10187.

SECTION 2. Ordinance No. 10182, Section 97, as amended, is hereby amended by adding thereto and inserting therein the following:

SEVERAL CIP PROJECT FUNDS - From the several capital improvement project funds there are hereby appropriated and authorized to be disbursed the following amounts for the specific projects identified in Attachements 2 and 3 of this ordinance.

1 Fund Capital Fund

2 329 Surface Water Management CIP Construction Fund \$3,331,810

3 318 Surface and Stormwater Management Construction Fund

4 (\$3,331,810)

5 INTRODUCED AND READ for the first time this 16th day
6 of December, 1991.

7 PASSED this 6th day of January, 1992.

8 KING COUNTY COUNCIL
9 KING COUNTY, WASHINGTON

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Audrey H. Meyer
Chair

12 ATTEST:

13 Gerald A. Peterson
14 Clerk of the Council

15 APPROVED this 15th day of January, 1992.

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Quinn Hill
King County Executive

ATTACHMENT 2

FUND	DESCRIPTION	1992 EXECUTIVE RECOMMENDED
329 Surface and Stormwater Management Construction		
	00A905 Lower Bear Creek Habitat Improvements	112,220
	00A906 Bear Creek Small CIP	30,000
	00A945 Lower Evenas Creek Habitat Improvements	107,460
	00A955 Evans Creek Fish Ladder	81,880
	00B905 Cottage Lake Creek Habitat Improvements	108,720
	00B945 Evans Creek Habitat, Trib 0108	88,780
	00B955 Evans Creek Trib Tightline 0111c	71,320
	00C905 Mackey Creek Channel Improvements	81,800
	00C945 Evans Creek Trib 0107 Sediment Control	77,320
	00C955 Evans Creek Trib 0111d Erosion Control	71,320
	00D905 Struve Creek Fish Passage	41,350
	00D955 Evans Creek Trib 0111b Erosion Control	71,320
	00E905 Bear Creek Bank Stabilization	83,800
	00E955 Evans Creek Trib 0111 Erosion Control	71,260
	00F905 Big Bear Creek Trib 0127 Ditch Improvement	35,000
	00F955 Evans Creek Trib 0111a Drainage Imprvmnts	40,200
	00G905 Welcome Lake Dam	107,100
	00G955 Allan Lake Flooding	42,600
	00H905 Lower Bear Creek Biological Study	20,000
	00H955 Mystic Lake Flooding	91,600
	0A1085 Four Lakes Improvements	67,500
	0A1535 Upper Soos Creek at Petrovitsky	65,220
	0A1536 Combined Soos Creek Small CIP	439,240
	0A1555 Lake Wilderness Channel Improvements	50,701
	0A1575 Lake Morton Outlet Improvements	61,815
	0A1785 Off Road CIP	277,740
	0A1787 Contingency Project	75,000
	0B1535 SE 320th Tightline	150,430
	0B1555 Lake Lucerne Outlet Channel Improvements	150,447
	0C1535 Little Soos Channel & Culvert Imprvmnts	64,805
	0D1535 SIR Tightline	63,508
	0E1535 SE 224th Habitat Improvement	158,608
	0F1535 SE 256th Soos Fish Passage	111,559
	0G1535 SE 256th Soos Channel Improvements	160,187

ATTACHMENT 3

FUND	DESCRIPTION	1992 EXECUTIVE RECOMMENDED
318 Surface and Stormwater Management Construction		
	00A905 Lower Bear Creek Habitat Improvements	(112,220)
	00A906 Bear Creek Small CIP	(30,000)
	00A945 Lower Evenas Creek Habitat Improvements	(107,460)
	00A955 Evans Creek Fish Ladder	(81,880)
	00B905 Cottage Lake Creek Habitat Improvements	(108,720)
	00B945 Evans Creek Habitat, Trib 0108	(88,780)
	00B955 Evans Creek Trib Tightline 0111c	(71,320)
	00C905 Mackey Creek Channel Improvements	(81,800)
	00C945 Evans Creek Trib 0107 Sediment Control	(77,320)
	00C955 Evans Creek Trib 0111d Erosion Control	(71,320)
	00D905 Struve Creek Fish Passage	(41,350)
	00D955 Evans Creek Trib 0111b Erosion Control	(71,320)
	00E905 Bear Creek Bank Stabilization	(83,800)
	00E955 Evans Creek Trib 0111 Erosion Control	(71,260)
	00F905 Big Bear Creek Trib 0127 Ditch Improvement	(35,000)
	00F955 Evans Creek Trib 0111a Drainage Imprvmnts	(40,200)
	00G905 Welcome Lake Dam	(107,100)
	00G955 Allan Lake Flooding	(42,600)
	00H905 Lower Bear Creek Biological Study	(20,000)
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	0A1535 Upper Soos Creek at Petrovitsky	(65,220)
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