September 22, 1995 DWG SnoVC.dfz

7.

INTRODUCED BY: GREG NICKELS

PROPOSED NO. 95-633

ORDINANCE NO.

AN ORDINANCE relating to drug-free zones; approving a map of the location and boundaries of an area surrounding the Snoqualmie Valley Christian School within which unlawful transactions in controlled substances are subject to enhanced penalties pursuant to RCW 69.50.435, and adding a new section to K.C.C. 12.82.

PREAMBLE:

K.C.C. 12.82 establishes a procedure for the production or reproduction of maps depicting the location and boundaries of parks, schools and areas within one thousand feet of schools, within which unlawful transactions in controlled substances are subject to enhanced penalties as imposed pursuant to RCW 69.50.435. Upon request of the governing body of the Snoqualmie Valley Christian School, King County has prepared a map depicting such boundaries. It is in the public interest to provide notice of the location of such areas and to expedite prosecution, conviction, and enhanced penalties for cases of unlawful transactions in controlled substances in such locations.

BE IT ORDAINED BY THE COUNCIL OF KING COUNTY:

SECTION 1: The boundaries of a drug-free zone surrounding the Snoqualmie Valley Christian School as shown in Exhibit "A" is hereby adopted.

SECTION 2: The map produced by the county engineer of the location and boundaries of the drug-free zone surrounding this school, as supported by the board of directors of the Snoqualmie

11991

Valley Christian School, 18	s on file with the department of publi
works, roads and engineering	ng division and the department of
executive administration,	records and elections division.
INTRODUCED AND READ for	r the first time this 25^{+h} day
of Deptember, 190	<u>15</u> .
PASSED by a vote of/	2 to 0 this 9th day of
	, 19 <u>95.</u>
	KING COUNTY COUNCIL
	KING COUNTY, WASHINGTON
	Kent Pullen
	Chair '
ATTEST:	
4 11 Pa	
Clerk of the Council	
APPROVED this 200	day of October ,1995
,	
	Cen. Rogen
\mathcal{L}	King County Executive
42	Y
Attachments:	
A. Map depicting exhi	.bit "A"

