

~~((+))~~ (a) The effects of wood stove emissions on health and air quality;

~~((2))~~ (b) Methods of achieving better efficiency and emission performance from wood stoves;

~~((3))~~ (c) Wood stoves that have been approved by the department;

~~((4))~~ (d) The benefits of replacing inefficient wood stoves with stoves approved under RCW 70.94.457.

(2) Persons selling new wood stoves shall distribute and verbally explain educational materials describing when a stove can and cannot be legally used to customers purchasing new wood stoves.

Passed the Senate March 5, 1990.

Passed the House March 2, 1990.

Approved by the Governor March 21, 1990, with the exception of certain items which were vetoed.

Filed in Office of Secretary of State March 21, 1990.

Note: Governor's explanation of partial veto is as follows:

"I am returning herewith, without my approval as to section 1, Substitute Senate Bill No. 6698, entitled:

"AN ACT Relating to limitations on the use of solid fuel burning devices."

Section 1 of this bill makes reference to Engrossed Substitute House Bill No. 2277, which would have set up a joint select task force on clean air. Engrossed Substitute House Bill No. 2277 did not pass the Legislature. Section 1 of Substitute Senate Bill No. 6698 charges the task force with reviewing implementation of this bill. Since the task force does not exist, I have vetoed section 1.

With the exception of section 1, Substitute Senate Bill No. 6698 is approved."

CHAPTER 129

[House Bill No. 2288]

PUBLIC WORKS PROJECTS—APPROPRIATIONS

AN ACT Relating to appropriations for projects recommended by the public works board; creating a new section; and declaring an emergency.

Be it enacted by the Legislature of the State of Washington:

NEW SECTION. Sec. 1. Pursuant to chapter 43.155 RCW, the following project loans recommended by the public works board are authorized to be made with funds previously appropriated from the public works assistance account:

(1) City of Airway Heights—Road project—Reconstruction of existing residential and light commercial access roadways \$900,000

(2) City of Anacortes—Sewer project—Replace 4,800 L.F. of deteriorated sewer pipes \$308,700

(3) City of Battle Ground—Sanitary sewer project—Converting the existing aerobic lagoon into a detention/equalization basin, construction of a triplex pumping station, and 49,000 feet of transmission line . . . \$500,000

- (4) City of Bellevue—Storm sewer project—Correct erosion problems and stabilize existing stream channels \$1,166,040
- (5) City of Blaine—Sanitary sewer project—Replace sewer mains and service laterals, and construct a separate storm sewer system within a 90-acre target area \$1,235,287
- (6) City of Burlington—Capital improvement plan—To include bridges, roads, sanitary sewer, and storm sewer systems. \$15,000
- (7) City of Carnation—Capital improvement plan—To include bridges, roads, water, sanitary sewer, and storm sewer systems \$15,000
- (8) City of Chehalis—Sanitary sewer project—Replacement of 28,794 feet of main line sewers \$1,278,533
- (9) City of Clarkston—Capital improvement plan—To include roads, sanitary sewer, and storm sewer systems \$15,000
- (10) City of Cle Elum—Water project—Replace deteriorated water lines and implement leak detection program \$225,000
- (11) Federal Way Water and Sewer District—Water project—Refurbish the 305th Street water storage tank \$282,000
- (12) Freeland Water District—Water project—Construction of a reservoir, installation of chlorination equipment, and a shelter for the equipment \$89,470
- (13) Freeland Water District—Capital improvement plan—Project development for district's water system needs \$6,000
- (14) City of Ione—Capital improvement plan—Development of a comprehensive sanitary sewer strategy. \$11,250
- (15) Jefferson County—Road project—Upgrade of the Beaver Valley Road \$491,900
- (16) City of Kennewick—Road project—Reconstruction of South Washington Street, replace an old steel water line, and sanitary sewer improvements \$1,500,000
- (17) King County Water District 20—Water project—Replace 22,000 L.F. of deteriorating asbestos-cement pipe \$1,002,560
- (18) King County Water District 75—Water project—Replace leaking water mains, replace and install 39 fire hydrants, and install one additional pressure-reducing station \$980,000
- (19) King County Water District 107—Water project—Replace 35,300 feet of distribution lines \$913,300
- (20) Kittitas County Water District 3—Water project—Construction of a new storage tank, 8,000 feet of water mains, and a water filtration unit \$106,395
- (21) City of Longview—Sanitary sewer project—Establish flow monitoring, replace 30,000 feet of sewer mains, construct and improve manholes, and replace side sewers \$1,273,478

- (22) City of Monroe—Road project—Widen a portion of 179th Street and install a storm sewer main line \$542,735
- (23) City of Moses Lake—Sanitary sewer project—Replace existing deteriorated pipes \$482,000
- (24) City of Moses Lake—Water project—Provide a new source of water to the Larson satellite system \$1,400,000
- (25) City of Mukilteo—Storm sewer project—Improve and construct culverts, catch basins, piping, and other drainage system improvements \$154,000
- (26) Northeast Lake Washington Sewer and Water District—Water project—Replace 56 miles of leaky water mains \$1,500,000
- (27) City of Olympia—Sewer project—Rehabilitate Madison Street sub basins \$326,025
- (28) City of Olympia—Water project—Construction of two new wells to increase the water supply \$432,000
- (29) Olympic View Water and Sewer District—Capital improvement plan—Development of the district's water and sewer systems needs \$15,000
- (30) Olympic View Water and Sewer District—Water project—Replace 40,000 feet of steel water pipes \$906,745
- (31) City of Prosser—Water project—Construct a water filtration plant \$868,500
- (32) Town of Reardan—Water project—Drill a new well and construct 2.7 miles of water transmission line \$306,165
- (33) City of Redmond—Road project—Improve and add to West Lake Sammamish Parkway, construct two new bridges and street improvements \$1,000,000
- (34) Rose Hill Water District—Water project—Replace 42,000 feet of steel and asbestos concrete water mains \$1,500,000
- (35) City of Seattle—Road project—Replace and widen four blocks of pavement, drainage and sidewalk improvements, and street lighting upgrades \$873,000
- (36) City of Seattle—Bridge project—Repair and strengthen approximately 25 crossbeams in the Fautleroy Expressway \$1,126,800
- (37) City of Sedro-Woolley—Capital improvement plan—To include roads, water, sanitary sewer, and storm sewer systems \$15,000
- (38) City of Selah—Capital improvement plan—To include roads, water, sanitary sewer, and storm sewer systems \$15,000
- (39) Snohomish County—Bridge project—Replace 14 bridges throughout the county \$1,218,000
- (40) Snohomish County—Storm sewer project—Construction of a retention pond on the North Creek Basin \$665,000
- (41) City of Spokane—Sanitary sewer project—Construction of a sewer line, and extending a water line \$340,900

(42) City of Spokane—Water project—Externally sealing and internally lining a water storage reservoir	\$586,377
(43) Stevens County Public Utility District 1—Sanitary sewer project—Install a sewer system for the Deer Lake area	\$1,500,000
(44) Stevens County Public Utility District 1—Water project—Improvements to the Jump Off Joe Water System	\$67,950
(45) Town of Tonasket—Capital improvement plan—To include bridges, roads, water, sanitary sewer, and storm sewer systems	\$15,000
(46) City of Toppenish—Water project—Replace a well, a well pump-house, a reservoir, and telemetering equipment	\$823,500
(47) City of Toppenish—Capital improvement plan—To include roads, sanitary sewer, and storm sewer systems	\$15,000
(48) City of Tumwater—Sanitary sewer project—Replacement of an undersized sanitary sewer interceptor	\$1,375,841
(49) City of Union Gap—Road project—Installing catch basins, replace northern half of a street, and overlaying the southern half of a street	\$84,000
(50) City of Vancouver—Road project—Improve and widen a narrow section of street	\$1,000,000
(51) City of Washougal—Water project—Construction of a 1 million gallon reservoir and a 100,000 gallon intermediate level reservoir	\$398,874
(52) City of White Salmon—Water project—Construction of a new reservoir, booster pump relocation and installation of new water pipes	\$258,128
(53) City of Woodland—Sanitary sewer project—Adding a new Rotating Biological Contractor, a new sludge drying bed, and updating the aeration equipment for the sludge digester	\$388,620
(54) City of Yakima—Road project—Overlay approximately 24,000 square yards of deteriorated street, remove railroad tracks, replace 3,500 feet of curb, gutters, sidewalk, and lighting improvements	\$803,157
Emergency Public Works Loans—As authorized by RCW 43.155.065	\$750,000
Total approved list	\$34,068,230

NEW SECTION. Sec. 2. This act is necessary for the immediate preservation of the public peace, health, or safety, or support of the state government and its existing public institutions, and shall take effect immediately.

Passed the House February 5, 1990.

Passed the Senate March 2, 1990.

Approved by the Governor March 21, 1990.

Filed in Office of Secretary of State March 21, 1990.