February 22, 1993 clk/93.120

Introduced by:

Derdowski

Proposed No.:

93-120

2)

.

MOTION NO. 8918

A MOTION authorizing additional free disposal opportunities for yard waste and debris resulting from the windstorm of January 20, 1993.

WHEREAS, King County experienced an unusually destructive windstorm on January 20, 1993, causing significant damage to homes and other property, and

WHEREAS, disposal of waste material resulting from the storm at normal disposal fees would cause financial hardship for many property owners, and

WHEREAS, the solid waste division has facilities specifically designed to accept yard waste for recycling, thus avoiding the need to use valuable space at Cedar Hills Landfill for yard waste, and

WHEREAS, all of King County will benefit from the cleanup of damage caused by the storm, and

WHEREAS, by Motion No. 8889, the council of King County temporarily eliminated through February 7, 1993, solid waste disposal fees for noncommercial haulers for yard waste and debris related to damage from the storm of January 20, 1993, and

WHEREAS, there still exists a need for the disposal of storm debris;

NOW, THEREFORE BE IT MOVED by the Council of King County:

- A. Solid waste disposal fees for noncommercial haulers for yard waste and debris from fallen trees related to damage from the storm of January 20, 1993 are temporarily eliminated.
- B. Free disposal will be limited to the following facilities, where yard waste is normally accepted for recycling: Factoria Transfer Station (6 p.m. 1 a.m. only), Cedar Falls Drop Box, and Hobart Landfill.

1	C. Limits on the size of limbs and branches included in
2	yard waste accepted at these facilities are temporarily
3	eliminated.
4	C. These actions are authorized only for February 27 and
5	28, March 6 and 7, 1993, at which time disposal fees and
6	restrictions shall return to normal.
7	PASSED this 22nd day of February, 1923.
8	KING COUNTY COUNCIL KING COUNTY, WASHINGTON
10 11	Chair Chair
12	ATTEST:
13 14	Clerk of the Council
15	Attachments: None