

Audrey Gruger  
Lois North  
Cynthia Sullivan  
Bruce Laing  
Ron Sims

December 3, 1986  
0349B:SM:mls

INTRODUCED BY:

PROPOSED NO.:

86-742

MOTION NO. 6681

A MOTION requesting the county executive to prepare an expedited implementation schedule for environmental mitigation measures for the Cedar Hills Landfill.

WHEREAS, the King County council recognizes the operation of Cedar Hills Landfill must be done in the most responsible manner possible,

WHEREAS, an orderly process and environmental review of the landfill is necessary and desirable, but the review process should not be used to delay the implementation of mitigation measures which can be reasonably implemented sooner,

WHEREAS, public review of Seattle's request to use the Cedar Hills Landfill has produced many suggested environmental mitigation measures,

WHEREAS, it is the desire of the council to implement environmental mitigation measures as soon as possible;

NOW, THEREFORE, BE IT MOVED by the Council of King County:  
The King County executive is requested to report back to the county council by February 1, 1987, on the following:

A. The status of mitigation measures which are already being implemented including road improvements to Cedar Grove Road.

B. An implementation schedule and a necessary budget for those measures which the executive proposes to begin implementing.

6681

1 C. Identification of those suggested measures which the  
2 executive believes should be analyzed within the environmental  
3 review process of the site development plan.

4 D. A response to request for fast tracking the active gas  
5 recovery and collection systems CIP project for Cedar Hills.

6 E. A response to other specific mitigation measures requested  
7 by the Environmental Task Force in its December 1, 1986 letter and  
8 other citizens and groups.

9 PASSED this 8<sup>th</sup> day of December, 19 86.

11 KING COUNTY COUNCIL  
12 KING COUNTY, WASHINGTON

13 Audrey Jinger  
14 Chair

15 ATTEST:

16  
17 Dorothy M. Owens  
18 Clerk of the Council