

King County

1200 King County Courthouse 516 Third Avenue Seattle, WA 98104

Legislation Details (With Text)

File #: 2008-0064 Version: 2

Type: Ordinance Status: Passed

File created: 2/11/2008 In control: Hearing Examiner

On agenda: Final action: 5/27/2008
Enactment date: Enactment #: 16110

Title: AN ORDINANCE approving an application for current use assessment for either public benefit rating

system or timber land, or both, submitted by Kay and Brian James for property located at 5323 298th Avenue SE, Preston, WA 98050, designated department of natural resources and parks, water and

land resources division file no. E07CT086.

Sponsors: Julia Patterson

Indexes: Current Use, DDES/DPER, Hearing Examiner, Zoning

Code sections:

Attachments: 1. 2008-0064 Hearing Notice.doc, 2. 2008-0064 WLRD Report.doc

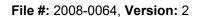
Date	Ver.	Action By	Action	Result
5/27/2008	2	Metropolitan King County Council	Passed	Pass
2/11/2008	1	Metropolitan King County Council	Introduced and Referred	

Clerk 05/21/2008

AN ORDINANCE approving an application for current use assessment for either public benefit rating system or timber land, or both, submitted by Kay and Brian James for property located at 5323 298th Avenue SE, Preston, WA 98050, designated department of natural resources and parks, water and land resources division file no. E07CT086.

BE IT ORDAINED BY THE COUNCIL OF KING COUNTY:

SECTION 1. This ordinance does hereby adopt and incorporate herein as its findings and conclusions the findings and conclusions contained in the report and recommendation of the hearing examiner dated May 1, 2008, to approve subject to conditions, the application for public benefit rating system assessed valuation for open space submitted by Kay and Brian James for property located at 5323 298th Avenue SE, Preston, WA 98050, designated department of natural resources and parks, water and land



resources division file no. E07CT086, and the council does hereby adopt as its action the recommendation or recommendations contained in the report.