

Debbie Beadle

From: Evan Maxim
Sent: Tuesday, May 28, 2013 9:01 AM
To: Melonie Anderson; Debbie Beadle
Cc: Kamuron Gurol; Susan Cezar; Kathy Curry
Subject: FW: Wet Land Regulations Review

EXHIBIT NO. CC76

Public Comment

*Evan Maxim
Senior Planner
City of Sammamish
425.295.0523*

Effective March 1st, my email address is: emaxim@sammamish.us. Emails sent to my old email address are being forwarded temporarily, however please update your email address for me accordingly.

From: Larry & Katherine Crandall [mailto:EMail@KatherineCrandall.com]
Sent: Monday, May 27, 2013 10:25 AM
To: Evan Maxim
Subject: Wet Land Regulations Review

5/27/13

Evan Maxim, Senior Planner

Wet Land Regulations Review

Mr. Maxim, below is a brief piece expressing my concern for not reducing but increasing the environmental control of wetlands within the City of Sammamish. Please contact me by email or by phone at 425 369 9644 if you need further information. I have always been impressed with the sound reasoning and dedication to keeping Sammamish environmentally safe that has been expressed by the City Staff on this and other subjects. I certainly can rewrite or clarify the information below and you may share this with others if you deem appropriate. Larry Crandall, Sammamish

PROTECTION OF WETLANDS

The City of Sammamish is currently involved in a review process of Environmentally Critical Areas Regulations. Wetlands are included in this review and the utmost concern for their protection should be a top priority.

Our society is currently faced with many environmental issues and one of the most important links in the delicate balance of our cherished environment is our wetlands. The protection of the wetlands should not only continue but those areas designated as wetlands should receive additional protection.

It is very important that the City continue to require a detailed review process to occur for construction and development that affect the wetlands and the permit process be reviewed for accuracy.

Larry Crandall, Sammamish