

## **Agenda Item 15**

*Please insert this document after page 26.*

---

**WAC 232-28-355 Deer Special Permits.**

### **SUPPLEMENTAL RECOMMENDED ADJUSTMENTS**

The following adjustments were proposed since the Code Reviser (CR 102) filing and are NOT included in your notebook WAC language.

#### **Page 10**

Increase the number of permits available for the GMU 485 Green River hunt from 5 to 10. The permits in GMU 485 are negotiated between the landowners, the Muckleshoot tribe, and the Department. This change reflects the current agreement.

#### **Page 14**

Insert the following language to clarify the license and tag requirements for second deer permits: "Second deer permits are only valid with the purchase of a second deer license. The second deer license must be for the same tag type as the first deer license."

#### **Page 15**

Change the permit level under the 2<sup>nd</sup> deer permit category for the Kahlotus hunt for modern tag holders from 50 to 20 permits. The antlerless deer harvest in this unit increased more dramatically than expected during the previous year.

Delete the permits in the 2<sup>nd</sup> deer category for GMU 485 Green River. The permits in GMU 485 are negotiated between the landowners, the Muckleshoot tribe, and the Department. This change reflects the current agreement.

#### **Page 16**

Under the second deer category, the archery permits for Mt Spokane, Mica Peak, Spokane North, and Spokane South hunts should start on November 25<sup>th</sup> for the later part of the permit season to avoid an overlap with modern firearm quality permits in these areas.

#### **Page 16 & 17**

Under the second deer category, the archery permit hunt in Deer Area 1080 Colfax should be changed to a muzzleloader hunt. This area is not very conducive to archery hunting.

**Page 19**

Change the permit level under the Youth deer permit category for the Kahlotus hunt from 15 to 10 permits. The antlerless deer harvest in this unit increased more dramatically than expected during the previous year.