In the following appendix, DNR provides maps for the No Action and Landscape alternatives. These maps were based on the harvest schedule produced by the analysis model for these alternatives. The analysis model was not required to meet the current sustainable harvest level of 576 million board feet for the decade, nor was it required to meet current funding levels. As a result, the harvest level that resulted from this modeling exercise was, for both the No Action and Landscape alternatives, higher than the current sustainable harvest level of 576 million board feet for the decade and higher than DNR can implement with current funding.

DNR is not proposing the harvest level analyzed in this FEIS as a new sustainable harvest level for the OESF. The forest land plan is not tied to any specific level. Nor does DNR change policies, such as the sustainable harvest level, through the forest land planning process. Regardless of the management decisions made in this process, DNR will continue to implement the current sustainable harvest level (576 million board feet for the decade) until the new level is selected through the sustainable harvest calculation process.
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Highlighted numbers signify Type 3 Watersheds with >= 20% DNR-managed lands.

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- OESF HCP Unit
- Major Highways
- DNR-Managed Lands
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- **Type 3 Watersheds**
- **Watershed Administrative Units (WAU)**
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