

# OSS SITE & SOIL EVALUATION CHECKLIST

EO-2

Parcel # \_\_\_\_\_ Project Address (if available) \_\_\_\_\_

Plat # \_\_\_\_\_ Lot # \_\_\_\_\_ of \_\_\_\_\_ Acreage \_\_\_\_\_ Method II Analysis Required (indicate)

Name \_\_\_\_\_ Owner / Applicant or Authorized Agent (indicate one)

Designer \_\_\_\_\_ # of Bedrooms/GPD \_\_\_\_\_ Water Supply: Public / Well (indicate one)

Proposed System Type \_\_\_\_\_

Proposed Treatment Level (indicate one)                      A      B      C      D      E      N

DESIGNER INITIAL		B & P INITIAL
	1. Completed Application, including parcel # and address (if available).	
	2. Name & Address of the property owner and applicant on each page of submission.	
	3. Each page of submission is stamped / signed / dated by a Washington State Professional Engineer or Onsite Wastewater Designer (RCW 18.210.130, WAC 196-33-500).	
	4. Vicinity map with clear and concise directions to site attached.	
	5. Soil Log / Evaluation Report conducted by licensed designer, professional engineer, or soil scientist.	
	6. Soil Log / Evaluation Report dated and attached with texture, structure, and other soil characteristics using USDA classification system (WAC 246-272A-0220).	
	7. Proposed site is ready for EHU <u>Site and Soil Evaluation</u> (CC Policy 120.39)	
	8. Test hole location and identification number matches the soils evaluation report with at least two soil logs within / immediately adjacent to the primary and reserve area.	
	9. Survey map shows test hole locations, primary and reserve drainfield areas, and the well or proposed well location with 100' radius around the well or proposed well.	
	10. General topography and / or slope are shown on the parcel for the applicable areas.	

Comments \_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

Permit Number (For official use) \_\_\_\_\_

