

**ATTACHMENT TO ANNUAL INSPECTION REPORT FOR WOODS END DAM
(INVENTORY 161005), PICTURES TAKEN FEBRUARY 14, 2024**



View across Dam, Looking South showing Upstream Dam Face and Emergency Spillway Pipes



View across Dam, Looking North showing Upstream Dam Face



High Water Monitor with Cell Communications and Solar Power



Stillwell w/ Pressure Transducer for High-Water Monitoring/Alert System



Looking overtop of Emergency Spillway Culverts, Note Settlement to Asphalt Trail



Looking u/s from top of Dam over Principal Spillway. Principal Spillway is not Visible



Intake structure. Note inlet is clear, with no debris.



Looking at Upstream Dam Face, toward North Abutment- slight seep noted



Minor debris on Upstream Dam Face



Looking Downstream in Left (North) Culvert



Looking Downstream in Center Culvert



Looking Downstream in Right (South) Culvert



Plunge pool at emergency spillway outlet.



Downstream Face of Dam



Downstream Face of Dam, Moist Seep Area



Looking Upstream at Discharge from Principal Spillway Pipe



Looking Upstream at Dam Emergency Spillway Discharge Point



Damage to creek bank, downstream from dam, where storm flow from the Emergency Culverts flows back into the creek. No significant change since 2023 Inspection