ADVANCE MITIGATION Saves Time and Money

Award-Winning Little Bear Creek Advance Wetland Mitigation Site – Saved \$36 Million compared to Standard Mitigation





Advance Mitigation

- Siting projects can create wetland impacts.
- Impacts need to be mitigated.
- Advance mitigation can combine multiple project impacts into one mitigation site OR meet one project's needs.
- Creates a single user mitigation site.

Methods

- 1. Anticipate impacts
- 2. Use the Advance Mitigation permit process to offset impacts

Results

- Get mitigation approved and in the ground before you need it
- Mitigation gains value over time
- Save time and money
- Streamlines permitting for all covered projects

Discussion

- Anticipate impacts
- Offset impacts with Advance Mitigation
- Expedite siting permitting

Acknowledgements

• APWA Project of the Year 2024 Pacific Northwest and Regional Award Winner

Thanks to Snohomish County

Contact Information



Jennifer G. Thomas, MES Senior Principal Biologist Environmental Science Associates

JGThomas@esassoc.com

206.789.9658

www.esassoc.com

SITING-F PERMITING





Learn more about ESA