

APPENDIX A

LIST OF PREPARERS, LIST OF PERSONS AND AGENCIES CONSULTED

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Rainse Anderson, PE, Project Manager (WHPacific, Inc)

Education: BS, Construction Engineering Management, Oregon State University

Registration: Professional Engineer: OR, WA

Mr. Anderson has worked on over 100 airport projects involving engineering and planning during the past 27 years. He has been a key figure on numerous airport improvement projects that have included runway and taxiway pavement rehabilitation, reconstruction and maintenance, lighting systems, utility construction, roads and construction management. He is experienced in all aspects of field investigations, design and construction management. He has established solid working relationships with the state aeronautic agencies, airport personnel throughout the Northwest, and Federal Aviation Administration staff and maintains an excellent reputation with the FAA.

Sarah Lucas, Airport Planner (WHPacific, Inc)

Education: BS, Aeronautical Sciences, Rocky Mountain College

Ms. Lucas has six years of experience in aviation planning. She has worked on airport master plans, environmental assessments, airspace evaluations, and land use reviews. She has worked closely with both federal and state regulators on many of these various projects. Also a commercial pilot, she is completing her Master's in Public Administration, with a concentration in Aviation Administration.

Laura Jackson, Senior Environmental Planner (Corvid Consulting)

Education: BS, Forest Management/Urban Forestry; Master of Urban Planning, University of Washington

Ms. Jackson has over 20 years of experience in preparing NEPA and SEPA environmental documentation for roadway and aviation projects. She has a variety of continuing education credits in environmental analysis, including Environmental Justice and Section 4(f) courses. She has prepared environmental documentation, including Documented Categorical Exclusions reports and Environmental assessments for projects ranging from navigation aid installation to runway safety area and taxiway construction projects throughout the Pacific Northwest. She has a strong working knowledge of FAA environmental policy, as well as Washington State SEPA requirements.

Phil Quarterman, Professional Wetland Scientist (WHPacific, Inc)

Education: BA, English Literature and Language, Oxford University; Postgraduate Diploma, Town and Country Planning, University of Newcastle upon Tyne; MS, Environmental Science, Washington State University

Mr. Quarterman has 28 years of experience in natural resource planning with special emphasis on wetland delineation, mitigation, and permitting. Starting with an education background in planning and environmental science, he developed a career focusing on wetlands with a special interest in estuarine

systems and wetland plan communities. He has worked on over 40 highway and street projects and fully implemented 25 mitigation plans. He has obtained state or federal permits on 44 projects, including many road and bridge projects. He has developed a strong working relationship with federal and state wetland regulators over his many years of experience in the wetland field.

Casey M. Storey, Wetland and Fisheries Biologist (WHPacific, Inc)

Education: BA, Environmental Studies, Prescott College; MS, Conservation Ecology and Sustainable Development, University of Georgia

Mr. Storey is a wetlands and fisheries biologist with five years experience in the field. He is knowledgeable in multiple aspects of fisheries, water quality, stormwater monitoring, wetland delineations, stream buffer delineations, and mitigation surveys. Project experience includes conducting fish, habitat and aquatic macroinvertebrate surveys, TMDL, ambient long-term, and MS4 water quality sampling and monitoring, and wetland permitting and compensatory mitigation planning. Casey is adept at technical writing, public presentations and data analysis. He has prepared wetland delineation reports, wetland permit applications, water quality compliance reports, annual monitoring reports, endangered species assessments, and biological survey reports. He is proficient with the following software: Microsoft Office, ArcMap, and ArcView GIS. In addition, he is experienced operating YSI, Hydrolab and ISCO water quality samplers and Smith Root backpack and boat electrofishers.

Paul Ashton, PE, Project Engineer/Construction Engineer (WHPacific, Inc)

Education: BS, Civil Engineering, Brigham Young University

Paul has over 18 years of experience as a project engineer and project manager for numerous aviation and transportation projects. Paul has performed transportation analyses through environmental impact studies, noise abatement and accident data review. He has extensive experience in MicroStation and InRoads engineering software.

Stephanie Butler (SWCA)

Education: BA, Anthropology, University of Wisconsin-Madison; MA, Anthropology, Portland State University

Ms. Butler is an archaeologist and cultural resources project manager with more than 10 years of prehistoric and historic archaeological experience and historic preservation in a wide range of world areas and research settings. She joined SWCA in 2004 and is the archaeologist in the Portland office. She is responsible for assessing the effects of projects on historic and archaeological resources. Most projects have been completed to meet the compliance regulations of Section 106 of the National Historic Preservation Act. She has extensive knowledge of State and Federal laws protecting cultural sites under the National Historic Preservation Act (NHPA), National Environmental Policy Act (NEPA), Archaeological Resources Protection Act (ARPA), and Oregon Statewide Planning Goal 5.

Tom Duebendorfer, Professional Wetland Scientist, Biologist, Botanist

Education: BA, Biology, University of California – Irvine; MA, Biology, Humboldt State University

Mr. Duebendorfer has provided botanical and ecological services to a wide range of organizations and individuals for projects involving land development, wetland delineation, vegetation mapping, rare plant

surveys, resource inventories, Environmental Assessments, Biological Evaluations and Assessments, and research-level studies on specific habitats or species.

Dr. A. Eric Yensen, Professor (College of Idaho)

Education: BS, Biology, College of Idaho; MA, Systematic Entomology, Oregon State University; PhD, Zoology, University of Arizona

Dr. Yensen has been a Professor at the College of Idaho since 1988. His current courses include: Population and Ecosystems Biology, Ecology, Conservation Biology, Mammalogy, Idaho Natural History, and Evolution. He is widely published in the field of northern Idaho ground squirrel.

Project Stakeholders

John Anderson, Airport Manager, City of McCall
Lindley Kirkpatrick, City Manager, City of McCall
Don Bailey, Mayor, City of McCall
Laura Scott, Council President, City of McCall
Claudia Delaney, Council Member, City of McCall
Marcia Witte, Council Member, City of McCall
Jackie Aymon, Council Member, City of McCall
Cayla Morgan, Environmental Protection Specialist, Federal Aviation Administration

Airport Environmental Assessment Committee (AEAC) Members

Mike Anderson
Jim Egnew
John Humphries
Bert Kulesza
Curt Mack
Mike Medberry
Brian O’Morrow
Rik Poston
Mary Sue Roach
Bill Robertson
Joyce Sisson
Mark Thorien

Tribal Representatives

Ted Howard, Tribal Cultural Resources Director, Shoshone-Paiute Tribes of the Duck Valley Indian Reservation
Josiah Pinkham, Tribal Historic Preservation Officer, Nez Perce Tribe
Patrick Baird, Tribal Historic Preservation Officer / Archaeologist, Nez Perce Tribe
Alonzo Coby, Chairman, Shoshone-Bannock Tribes, Fort Hall Business Council

Agency Representatives

Suzi Neitzel, Compliance Coordinator, Idaho State Historic Preservation Office

Susan Pengilly, Deputy SHPO, Idaho State Historic Preservation Office

Greg Martinez, PM, Boise Regulatory Office, US Army Corps of Engineers