



EXPERIENCE



GeoPro LLC, PO Box 26, Battle Ground, WA 98604; geopro@comast.net

Underground storage tank investigation and remedial excavation, Milwaukie, OR
Landslide evaluation (Pleistocene effects), Battle Ground, WA
Geothermal reinjection investigation, Wind River, WA
Underground storage tank hydrogeologic study, Walla Walla, WA
Hydrogeologic Investigation, Johnson Creek, Portland, OR
Landslide Investigation, Cannon Beach, OR
Hydrocarbon contamination Investigation, Hayward, CA
Remedial excavation to basalt bedrock, regulatory exemptions, San Francisco, CA
Groundwater contamination investigation and remediation, Union City industrial, CA
Exploration and well development, San Andreas Fault, Woodside, CA
Site assessments for real estate transactions, San Jose cannery, CA
Metals contamination assessment, San Jose Almaden Mercury Mine region, CA
Underground storage tank contamination excavation, regulatory review, Palo Alto, CA
Toxic pit zinc assessment, Brentwood, CA
Groundwater monitoring well installation fire stations, Santa Cruz, CA
Deep septic pit groundwater monitoring, partial closure, Livermore, CA
Groundwater Assessment, Dairy Farm, Touchet, WA
Landslide and Geohazard Evaluations, Clark and Cowlitz Counties, WA
Landslide and Geohazard Evaluations, Marion County, OR
Hydrogeology, Richland, Spokane, Kent, Mt. Vernon WA
Remedial Investigation Installation Restoration Davis-Monthan Air Force Base, Tucson, AZ
South Texas Nuclear Plant seismic reflection growth faults, TX
Lake Travis tunnel alignment, City of Austin, Landsat, aerial photographs, carbonate core correlations, TX
DRASTIC hazardous waste evaluation, Texas and Louisiana, county by county, hydrogeologic parameters
Remote sensing and petroleum research Cumberland Plateau, TN
Potential underground coal mining Washington, Oregon, California, Idaho, Nevada, New Mexico, and Arizona
Geology and coal reserves Groundhog Coalfield, British Columbia, Canada
Coal resources study of Oregon and Washington
Coal evaluation report of Coos Bay Coalfield, OR
Coal resources of Eden Ridge Coalfield, Powers, OR
Tono Basin in-situ coal gasification, Centralia Coalfield, WA
Coal export facility siting, U.S. west coast
Structure contours and petroleum study Columbia River Basalt Plateau (38,000 square miles), WA and OR
Petroleum source rock study of Chiwaukum Graben, WA
Hydrology/Geothermal production and development, City of Bonneville, WA
Hydrology/Geothermal temperature gradient drilling, Cascade Mountains, WA
Hydrology/Engineering geology and exploration preconstruction, Pelton Dam, Madras, OR
Engineering geology and geologic hazards mass transit route, Hillsboro, OR
Rogue River National Forest landslides, Medford, OR
Deschutes River valley landslide, Pelton Dam, Madras, OR
McGuffy Creek Chromite Deposits, CA
Mercury deposits of Eastern OR
Gold valuation Illinois River region, OR
Gold resource study, Pearsoll Peak region, OR
Spring Creek Coalfield (Mine), Decker, Montana; Jim Bridger Coalfield (Mine), Rock Springs, Wyoming; Dave Johnston Coal Mine, Glenrock, Wyoming; Antelope Coalfield, Bill, Wyoming; Cherokee Coalfield, Rawlins, Wyoming; Eden Ridge and Coos Bay Coalfields, Oregon; Centralia Coal Mine, Washington
Landslide mapping Redwoods National and State Parks, Crescent City, CA
High voltage transmission line route: Midpoint, Idaho to Malin, OR
Nuclear plant siting: faulting, hydrology, earthquakes, drilling, radar, and geologic mapping Oregon, Washington, California, Idaho, and Nevada regulations: Columbia River Basalt Plateau (Pebble Springs, Hanford, Roosevelt, Yakima,); Willamette Valley (Trojan, Downing, Lebanon); Coast Range (Calapooya, Whiskey Run) Oregon; Puget Sound Lowlands (Skagit, Satsop), Washington; Butte Valley, California; and Desert Valley and Black Rock Desert, Nevada
Groundwater exploration and development Madison Formation for pipeline to Wyodak Coal Plant, Gillette, WY
Engineering geology, seismic study Yale Dam pumped storage feasibility, Lewis River, WA
Regional geologic investigations coal power plant sites, Oregon, Washington, Idaho and Wyoming
Engineering geology proposed coal power plant site, Tongue River, Sheridan, WY
Engineering geology proposed Two Rivers coal power plant, Pasco, WA
Landslide investigations, Fish Creek hydroelectric project, Toketee, OR
Geothermal exploration drilling Klamath Falls, OR
Geology, log correlation, trona resources, Green River Basin, WY