



Anchorage

NEWS RELEASE

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FOR IMMEDIATE RELEASE

Edmonds

HART CROWSER WELCOMES NEW STAFF

Staff will Support Environmental and Geotechnical Projects

Seattle, WA (August 8, 2006)—Six new staff members have joined Hart Crowser. New Seattle staff members include **Angie Goodwin**, a hydrogeologist who has completed projects involving groundwater movement and computer modeling. At Hart Crowser she is working on the new Performing Arts Center Eastside, and is sampling groundwater for several industrial clients. **Audra English** is an environmental geologist/hydrogeologist who has completed environmental investigation and LIDAR mapping projects. She is assisting with abandoned mine projects for the Washington State Department of Ecology as well as several development projects for the Port of Seattle. **Sarah Upsall** is a Ph.D. candidate geotechnical engineer with steep slope experience. She is reviewing shoring wall designs for the Seattle Department of Transportation and working on slope stability for the SeaTac Airport Third Runway project.

Portland

Seattle

Celina Abercrombie is a new environmental scientist in our Edmonds, Washington office. She has a background in wetland and habitat restoration projects and is working on wetland projects for the City of Bothell, and habitat restoration and planting for the Port of Everett. **Jason Stutes**, a Ph.D. candidate aquatic and fisheries biologist with a background in sea and lake bottom plants and animals, has also joined Hart Crowser's Edmonds office. Jason has begun work on the Turnagain Arm project along Cook Inlet in Alaska, near a proposed



highway and bridge project. The average tidal height in Turnagain Arm is approximately 30 feet and is subject to tidal bores, which makes field work there particularly treacherous.

Caryn Orvis is a new environmental geologist in our Anchorage office. Caryn has experience in hydrogeology, environmental monitoring, and environmental site assessment. She is currently working on several groundwater monitoring, well drilling, and soil sampling projects for the National Park Service, and will also complete projects for the Alaska Railroad and the Alaska Department of Transportation & Public Facilities.

Hart Crowser is a 100-person environmental and engineering consulting firm headquartered in Seattle, with offices in Edmonds, Washington; Portland, Oregon; and Anchorage, Alaska. The firm specializes in environmental and geotechnical engineering, natural resources, and environmental remediation technologies. Corporate offices are located at 1910 Fairview Avenue East, Seattle, Washington 98102; telephone (206) 324-9530 and fax (206) 328-5581. Visit the firm's website at www.hartcrowser.com for more information.

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