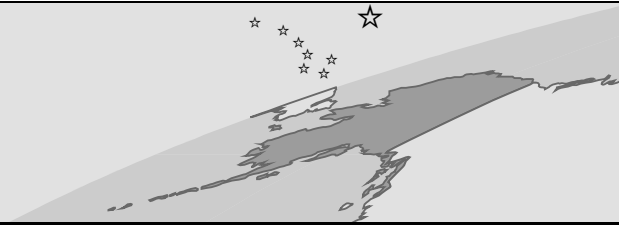


Alaska Map Company



Susan Saupe

Director of Science and Research

“Gary Greenberg provided mapping services for the Cook Inlet Regional Citizens Advisory Council this fall (2005). We were completing a summary document for a federally funded coastal assessment project that we led for the Alaska Department of Environmental Conservation throughout the south central Alaska's coastal bays and estuaries. There were many different analyses conducted as part of this study and it required a lot of thought and creativity to present the data in a manner that could be understood by the general public without losing any of the scientific value. Gary was extremely helpful in designing the various maps and ways to present this disparate set of data. He was very professional and made himself available for several last-minute projects that required quick thinking and response. We hope to continue to benefit from his services for our future work and would recommend his mapping skills for any project. “

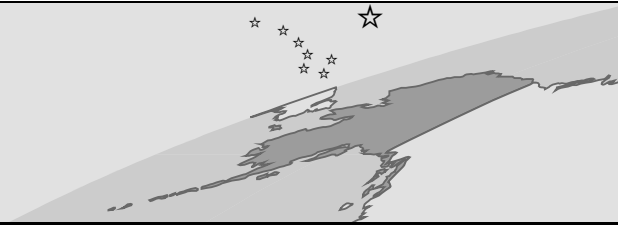


Wade W. Wahrenbrock

Forester

“the Division of Forestry, Kenai-Kodiak Area Has relied on your GIS Expertise and Map Products Heavily during the past fire season(2005). Reliance on your GIS work products will continue in the coming years”

Alaska Map Company



Kathy Whitmore

Distribution Engineering Services Supervisor

“Gary Greenberg of Alaska Map Company is a Geographic Information System (GIS) expert that has always produced high quality, timely services to HEA. He strives to achieve a professional relationship that when you have GIS needs he is the first person you think of for the job. Alaska Map Company has always gone above and beyond to satisfy us as customers and we will continue to utilize his services in years to come.”



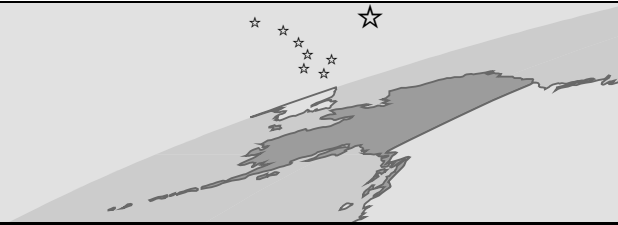
Michael J. Fastabend

Program Coordinator

“As the SBB Program GIS Specialist Gary has been integral in several Projects, including but not limited to: the development of the 2.1 million acre KPB Vegetation GIS map; the production of GIS base Maps used for Mitigation Planning (fuel Conditions, Values at Risk, Etc.); and in consolidating pre-existing data into a centralized GIS System.

As the SBB Data Manager Gary developed several Databases that have been critical in successfully implementing, administering, and recording mitigation projects. Gary has also acted as the SBB Program Professional resource for instruction on data management processes and applications. Gary has a very professional attitude and demeanor in the workplace that makes him an Ideal “team Member” who can work well with colleagues in a dynamic, demanding environment”

Alaska Map Company



Malcolm Brown

Planner/Floodplain Administrator

"I have worked with GIS products and procedures for over eight years and have worked in municipal Planning for over seven years. This experience has enabled me to become a knowledgeable GIS client and to have high expectations of GIS consultants. Based on my experience, I wholeheartedly endorse the professionalism of the GIS services provided by Gary Greenberg, dba Alaska Map Company. He has worked for over two years as a GIS consultant to the City of Seward and has been extremely reliable and has been flexible enough to adjust to rapidly changing municipal GIS priorities.

Of more significance than his technical proficiency with fundamental GIS tasks such as locating features with GPS, making digital and hard copy cartographic products, establishing databases, managing point, linear and tabular databases and website production is his ability to understand the needs and limitations of the client. It is unusual to find a GIS practitioner who is as adept at communicating to novices and laymen. His ability to bridge the gap between the needs of the client and the capabilities of the software and databases is a valuable skill as is his ability to train others in the specific cartographic and data query needs required for commonly performed tasks. Based on my professional experiences as a Planner and a GIS practitioner I feel that his work for the City of Seward could be used a model for providing similar levels of GIS services for other small municipalities which are also unable to resource a full time GIS position. "