

Statement of Qualifications

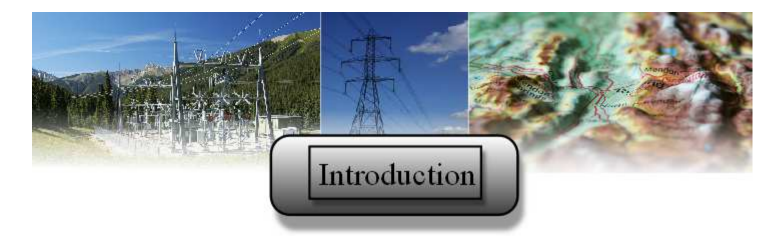
4 Rivers Surveying Inc.

Power Transmission & Natural Gas, Petroleum corridor surveys UAV LIDAR Scanning Mobile LIDAR Scanning Terrestrial LIDAR Scanning Boundary Surveys ALTA Surveys Cadastral Surveys As-built Surveys Asset management Surveys









4 Rivers Surveying (4RS) has successfully provided surveying for various large scale corridor survey projects. We have experience surveying oil and natural gas pipelines as well as power transmission lines. 4RS contracted and completed pipeline projects in 5 states and electrical power transmission corridor surveys in 4 states. 4RS has experience in boundary surveying, cadastral surveying, mapping, GIS, as-built, and construction staking. The scope of work for each pipeline or electric power transmission line corridor survey generally include providing a control network; and location of all physical/topographic features within the utility corridor, mapping, writing easements, and construction staking. Our team has the ability to utilize unmanned drone, terrestrial and mobile LIDAR scanning capabilities to collect the many topographic features. Topographic features include but are not limited to; all existing power transmission and distribution service lines, roads, fences, structures, wire sags, sidewalks, driveways, irrigation, foreign utility pipelines, and drainage ditches. Property boundaries and easements will be mapped and shown on the utility corridor drawings.

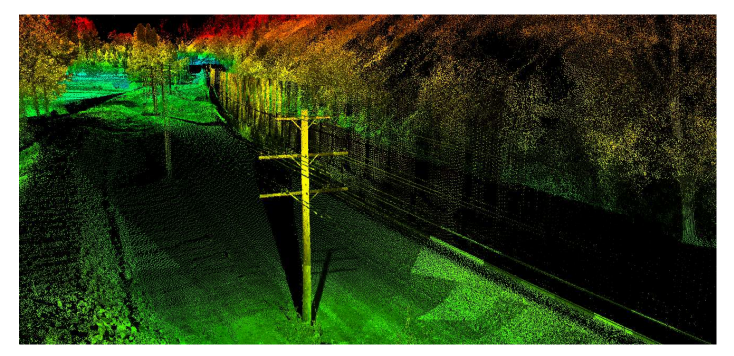
4RS staff has completed survey projects in the following locations: Alaska, Washington, Oregon, Idaho, Utah, Wyoming, Nevada, Alabama, Kentucky, Tennessee, Virginia, Maryland, South Carolina, Georgia, California, Hawaii, Panama, and Honduras.

We will maintain a high level of communication throughout the project duration. Once the project is under way, survey personnel will work alongside the Contractor and design Engineer to minimize issues.

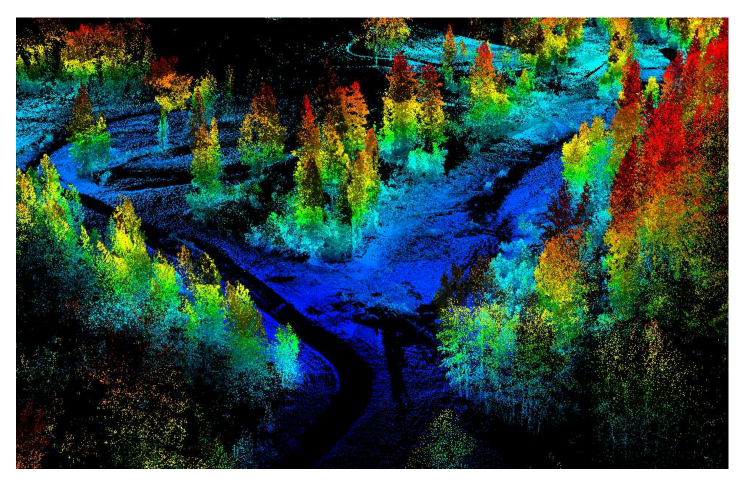
4 Rivers will be pleased to provide your survey needs for any of your projects you may have. We stand ready and look forward to completing every assignment we are given. We know you will appreciate our high level of communication, focusing on ensuring all parties understand the stages, needs, and progress of the project. We are dedicated to providing the appropriate efforts and resources required to complete every project.



4RS has the capability to provide LIDAR scanning via UAV, Mobile, or terrestrial for all your survey needs.



Utility corridor scan.



Environmental fisheries habitat restorations scan.



We currently will take survey contracts anywhere in North and South America. Feel free to contact us with any of your survey needs. We have recently branched out into support for asset management and construction documentation by using LIDAR and high definition mobile scanning. We have the ability to scan a large amount of area in a short amount of time, all the while at a low cost.



Global Map Projection + North & South America



Contact: Craig R McCullough PLS Professional Land Surveyor ID, OR, WY, NV, AK, NM. Veteran Owned Business Call toll free at 1-855-477-6901 or email contact@4rivers-surveying.com