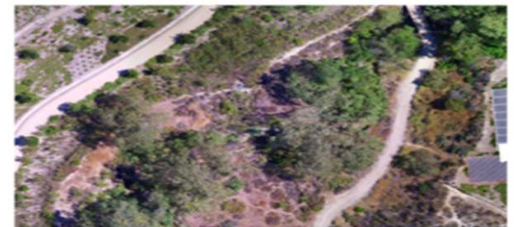
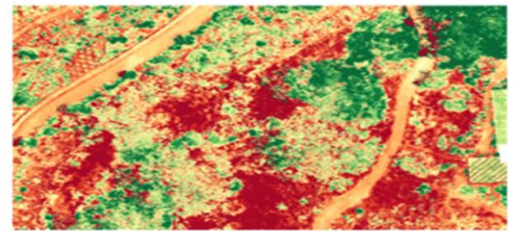




HANA Resources, Inc. (HANA) uses the latest unmanned aerial vehicle (UAV) technology to provide our clients with an efficient and cost-effective means of obtaining accurate, ultra-high resolution aerial surveys. We capture multispectral imagery which allows highly detailed and accurate mapping and monitoring of landscapes to help clients achieve their landscaping goals.

HANA is an industry leader in utilizing remote sensing to detect changes in vegetation over an entire landscape. Our patented (U.S. Patent No. 9,984,455) and proprietary technology allows us to conduct Plant Health Assessments which includes plant height stratification, and determining vegetation health and condition. Results from these assessments have been verified through ground-truthing and statistical measures.

HANA utilizes NDVI, thermal, and radiometric data sources and undertake complex spatial data analysis and modeling tasks. We offer a range of geospatial services that help our clients with the collection, analysis, presentation, and storage of their valuable spatial data on our comprehensive interactive platform called EcoScan™. This platform will allow our clients to manage their project from their desktop or from an app on their phone.



We focus on advanced environmental applications, combining data analysis with clear and purposeful interpretation. Monitoring data is presented in easy to interpret “**scorecards**” that assist landscape managers to make timely, informed decisions, while ensuring contract compliance. Full reporting, GIS data, spatial analyses, graphs, and recommendations can be provided to clients.

Limitations associated with conventional oversight of a crews’ quality of work have been overcome by this rapidly advancing technology. Producing quantifiable data allows for land managers to track the landscapes fitness, keeping your workforce honest and productive.

