



PRESS RELEASE

FOR IMMEDIATE RELEASE

MOFFAT COUNTY LAUNCHES BEACON ONLINE PORTAL

MOFFAT COUNTY, COLORADO. – (February 2, 2026) – Following a careful review process and a confident recommendation, Moffat County, Colorado selected Schneider Geospatial's Beacon product as the foremost applicable option because of its user-friendly design, superior performance record, and overall functionality. Beacon is an interactive public access website that allows users to interact and view County information, public records, and Geographic Information Systems (GIS).

Moffat County's Beacon web portal features a public site that includes important property taxation and assessment information, in-depth search capabilities and property reports. Beacon also provides users the ability to view an interactive map of the County's GIS data and aerial photography, as well as convenient tools to collect specific parcel information.

::INSERT QUOTE FROM COUNTY EMPLOYEE::

Beacon is designed with its users in mind; therefore, new functionality is carefully implemented with client participation and evaluation. The continual progression of adding new functionality is designed to maintain a very simple and easily understood process when requesting data from the site.

::ADDITIONAL COUNTY EMPLOYEE QUOTE, IF AVAILABLE::

Because all website set-up, development, hosting and maintenance tasks are handled by Schneider Geospatial, there is no need for Moffat County to purchase additional equipment. Beacon has been designed with a component-based architecture, which allows for rapid deployment. Schneider Geospatial hosts similar sites for over 1,000 organizations across the nation. For information on other states and sites, please visit <http://www.beaongis.com> or <http://beacon.schneidergis.com>.

Schneider Geospatial revolutionizes how local governments harness location-based data. With its robust platform, it empowers local governments to transform citizen experiences by making insightful, data-driven decisions. This results in enhanced urban planning, resource management, and community engagement. Local governments can now proactively address the needs of their communities, improve responsiveness, and foster transparency. By unlocking the potential of geospatial data, Schneider Geospatial is at the forefront of helping public services evolve into more efficient, citizen-centric operations, ultimately leading to the betterment of everyday life for the people they serve. For more information visit schneidergis.com.

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