APPLICATION RESOURCES

Do you ask yourself: What is the best site placement? What equipment is best suited? What are best practices? See the latest trends and stay up to date.

WATER QUANTITY **PRODUCT RESOURCES**

Surface water quantity monitoring is expanding, and modern technologies are at the forefront, including non-contact sensors, for decreased maintenance needs. Brush up on the latest disrupters.

12 Resources for **SURFACE WATER**

QUANTITY MONITORING

Take a tour through OTT HydroMet's best resources on Surface Water Quantity Measurement and find technology for your network, how to collect data based on your application, and much more.

N

DATA COLLECTION RESOURCES

REMOTE COMMUNICATION & TELEMETRY RESOURCES

Telemetry is essential for near real-time water resource monitoring and signaling when field conditions cross a certain threshold. Know your available options and prepare your communications accordingly.

BONUS RESOURCE: BENCH SERVICE PARTNERSHIP

Learn how to maximize instrument performance in the field and maintain equipment budget for the year.



CASE STUDY:

Flood Monitoring System La Veta, Colorado

- BEST PRACTICES FOR 2021

APPLICATION MATRIX GUIDE

Surface Water Selection

Surface Velocity Radar for

Measuring Open Channel Flow



GUIDE:





Future of Mobile Data Communication in Europe





CON-DEMAND WEBINAR: Telemetry for Water Resource Professionals Webinar



SEE ALL 12 RESOURCES IN DETAIL