Introduction
OneRain’s purpose

- Enable agencies to have real-time and historical knowledge about rainfall and rainfall-related consequences.
- How: Help build and manage monitoring networks, provide software and professional services.
OneRain history

- Established 1992, Boulder, CO
- Created real-time environmental monitoring systems and map-based software for public safety
- Started in line-of-sight radio ALERT domain – special niche for early flood warning systems
Value we bring

- We build smart real-time monitoring and decision support systems using
- Solidly mature tool sets to support the efficient creation and deployment of these systems
How we do it

- Archive-quality data in real time
  - Satellite, IP, ALERT/2, cellular telemetered monitoring networks
  - Data collection and management software solutions
  - High quality gauge-adjusted radar rainfall data and analysis
How we are used

- Risk management for flood early warning, dam safety, power production optimization, water quality
- Operational control for reservoir and dam operations, stormwater and wastewater management
- Historical data and analysis for modeling, planning
Our customers

- USBR, BIA, USACE, USGS, NOAA/NWS
- States, counties, municipalities and special districts throughout the U.S.
- Reservoir operators & river authorities
- Energy companies
StormLink™ Monitoring Station
Evolving disruptive solutions

- Water tracking
- Fire anticipation and detection
- Fire tracking
Ilse Gayl

ilse.gayl@onerain.com

OneRain Inc.
1531 Skyway Drive, Unit D
Longmont, CO 80504

303-774-2033