# DATA TO SAVE LIVES

The critical role of data during flooding events

In the US, population size is growing and concentrated in urban areas. This urbanization is leading to natural areas being replaced by impervious surfaces that promote surface water runoff, increasing flood risk. Coupled with the impacts of climate change and increasing frequency of precipitation, the current scale of urban flooding is worsening.



Impervious surfaces cover 50% across the watershed in urban areas

8.7<sub>million</sub>

8.7 million structures will be built in special flood hazard areas by 2022

### Flood Warning systems and management plans require customized solutions

## **MINUTES MATTER**

Precipitation and water level measurements provide critical information needed by first responders and the decisions makers issuing flood warnings and deciding needed actions.

In a flooding event you need data in 5 minutes or less and more often.

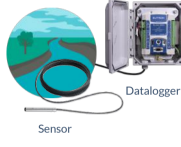


When Floods Strike

During Hurricane Harvey, about 80 OTT HydroMet sensors deployed around Houston (in the flood warning network) worked flawlessly. Two of the OTT RLS, radar level sensors, were submerged in a 40 ft. rise right in downtown Houston - but data resumed once levels receded.



A Customizable Solution for DATA YOU NEED!









Cell Tower

Iridium or GOES





### Measurements are unaffected by air temperature, humidity, flood events, floating debris, or contaminated water; reduces the likelihood of missing data and reduces

Low Maintenance with High Performance

- data post processing. No need to enter water to install or maintain; virtually maintenance free.
- **Accurate Complete Solution**

Desiccant and drift free measurement of water level.



### action and prevents unnecessary noise in your data.

Combining the CBS with EPS-50 bubble chamber reduces the influence of wave



### • The robust ceramic pressure cell offers industry-leading accuracy and does not deform over time like membrane technology, providing long-term measurement

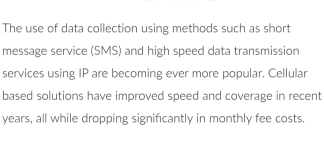
**Rugged Vented Pressure Probe** 

- Ceramic pressure cell resistant to physical force (5x burst pressure) and enclosure made of high-quality saltwater resistant steel for use in coastal environments.

stability.

### message service (SMS) and high speed data transmission services using IP are becoming ever more popular. Cellular

**CELLULAR** 



IRIDIUM



TWO-WAY COMMUNICATION

## more data and more often.

The added value of **remote communication** is even higher during flooding events. Remote access to your station could help you collect

move from single station management configurations, and more back to your to network management station without having to make an Improved data capture and prevented additional field visit. You can ask the data gaps by asking for data that may remote datalogger to send data, be missing including diagnostic data that may not Reduced maintenance cost with

Two-way communication allows you to

remotely make requests, send

be regularly transmitted.

remote user access

Two-way communication gives you:

Complete network management –

https://www.nap.edu/read/25381/chapter/8

https://www.climatechangepost.com/news/2017/1/25/green-versus-engineering-climate-proofing-

\*Resources have not been verified for accuracy



Sources:

urban-st/

# About OTT HydroMet

OTT HydroMet delivers valuable insights for experts in water and weather applications. Proudly formed from seven strong brands: OTT, Lufft, Kipp & Zonen, SUTRON, ADCON, HYDROLAB® and MeteoStar, OTT HydroMet offers the combined strength and expertise of leaders in the water quality, quantity, surface weather, solar radiation measurement and telemetry fields with over 500



years of combined experience.

www.otthydromet.com