

# MEASURE THE IMPACT OF GREEN INFRASTRUCTURE

Regions working to control pollution caused by stormwater and CSOs have been encouraged to incorporate GI, which can attenuate flows and absorb pollutants before local waterways are affected.



[WWW.STORMSENSOR.IO](http://WWW.STORMSENSOR.IO)

505 Broadway East, Suite 115  
Seattle, Washington 98102

[support@stormsensor.io](mailto:support@stormsensor.io)

(415) 634-7420



# Linked wirelessly to StormSensor's TERRAPIN™ network, individual SCUTE™ sensors measure real-time flow and temperature 24/7



## Monitor Flow

Monitor flow at strategic discharge points to determine how green infrastructure initiatives have impacted net flow to local waters. When problems like clogging or pooling are detected, StormSensor sends out real-time alerts.

## Monitor Temperature

Determine how green infrastructure mitigates the urban heat island effect by gathering real-time temperature data at the project site. Measure each of the discharge sites to see how effectively projects are mitigating thermal pollution on a large scale.

## Monitor Climate Change

With changes in precipitation frequency and intensity happening across the country, StormSensor establishes baseline values and tracks changing trends. Plan and prepare for the future with comprehensive, actionable data.



**Installs in 30  
minutes per unit**



**Cost-  
competitive**



**Delivers real-  
time alerts**



**Analytics &  
telemetry  
included**



**Completely  
scaleable**



**Actionable  
insights**