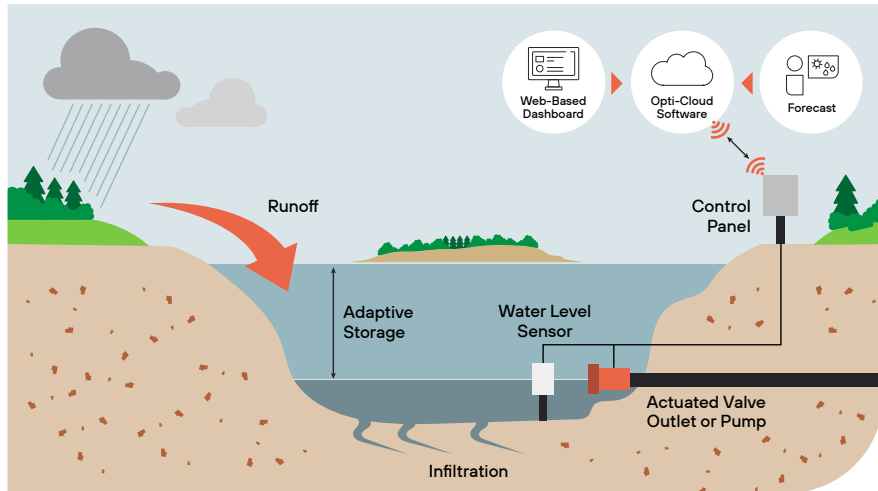


Improving Site Resiliency Through Advanced Stormwater Management

Stormwater is a leading cause of water pollution globally and the fastest-growing source of water pollution in the United States. Stormwater runoff is also a major contributor to flooding and habitat degradation. At Link Logistics, we see an opportunity to enhance ecosystem health and biodiversity in rivers, streams, estuaries and habitats by reducing phosphorus, nitrogen and sediment discharge; increasing flood capacity; and reducing erosion across the 570 stormwater retention ponds in our portfolio.

To identify locations that can deliver environmental benefits through enhanced stormwater infrastructure, we are collaborating with Brightstorm, a program of The Nature Conservancy that facilitates innovative, impactful water management and stewardship projects at the nexus of public compliance and corporate sustainability. Together, we've developed a first-of-its-kind stormwater infrastructure program grounded in science-based technology solutions to inform stormwater management and water resilience decisions, investments and activities for Link Logistics retention ponds.



< Cloud-based discharge controls rooted in weather forecasting and data from onsite sensors generate saleable credits under a multitude of regulatory markets throughout the country.

> Link Logistics partners with Brightstorm to monitor stormwater resiliency.

