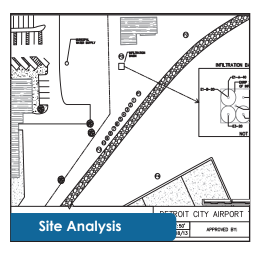


**Before Installation** 



## After EGRP® System Installed

## Coleman A. Young International Airport Detroit, MI - USA

"The installation of the PARJANA® system removed all water from outside the facility, and stopped the flooding of the facility.

As an airport manager, I would recommend this product to any of my peers. This system, if utilized at its maximum capability, can be a resource that will reduce costs associated with operating an airport, while increasing safety."

> -General Manager of Coleman A. Young International Airport



## **Project Description**

At the end of runway 15/33, an area of 1.5 acres was constantly saturated with water. Since 1999, it was chronically wet and it was only possible to mow the grass a few times during late summer. It was also impossible to install required underground cable.

On February 26, 2012, PARJANA® Distribution installed the EGRP® on this test site. By May 12, 2012 the EGRP® started to activate.

By the end of May, there was no visible standing water.

## Results

Since May 2012, no water has accumulated, consequently birds are no longer attracted to this zone. It has also significantly reduced the presence of other wildlife, which pose a threat to airplanes as they takeoff and land.