The San Francisco Recreation & Parks Department (SFRPD) was granted $13.2 million to renovate the West Sunset Playground/Playing Fields. Due to the site’s close proximity to the ocean, SFRPD selected SCP technology to protect the many concrete structures from salt exposure, in turn protecting the recreational area for years to come.

**Benefits and Savings**

The advanced technology of SCP 743 waterproofs and protects reinforced concrete against corrosion-inducing contaminants. These are important attributes that maximize the service life of both the new and renovated reinforced concrete structures.

By electing to utilize SCP, SFRPD was able to allocate their available funding in the best and most economical manner—cutting down on maintenance costs by providing durable longevity of the concrete from within.

**PROJECT DATA**

**PRODUCT TYPE**
SCP 743

**TOTAL AREA**
Approx. 20,000 ft² (1,858 m²)

**SECTOR**
Public use, recreational

**APPLICATION TYPE**
Exterior, coastal environment

**PROJECT OWNER**
San Francisco Recreation & Parks Departments

For more information, visit [www.concreteprotection.com](http://www.concreteprotection.com)