

### Riverbank Restoration

Erosion from streams and rivers can cause unstable and unsafe conditions. Erosion can expose utilities, undermine structures and even release contaminants into banks and sediments. Job Site Services provides low impact construction methods providing stability and restoration for streams and riverbanks to pre-existing contours. JSS can provide turnkey solutions or provide services from a defined scope of work requirements.



### Slope Stabilization & Erosion Controls

To protect waterways, infrastructure and the general public, slope stabilization and erosion controls are necessary to manage and direct surface water runoff and minimize sediment loss. Typically this is done using core stone, riprap wattles or erosion control fabric in channel and heavily eroded areas. JSS has performed hydroseeding, mulching, erosion control seed mixtures, silt fence, coconut matting, erosion control blankets and geotextile fabrics to adequately stabilize areas.

### Sediment Removal and Stabilization

Over the years sediments can accumulate in ponds, ditches, rivers and other areas from erosion and erosion control failures. These sediments may become contaminated or impede the intended purpose of the water structure and require removal and often stabilization. Job Site Services is experienced in sediment removal and soil stabilization, including lime stabilization, Portland cement, fly ash and cement kiln dust.



### Wetlands Construction

A wetland project is a highly sensitive ecological process involving constructing, reconstructing or restoring a sensitive ecological environment. Wetlands are highly protected and regulated, and are a critical part of our environment which sustains many parts of our ecosystem. Job Site Services has the experience to meet your wetlands and ecological needs.

Contact us to learn more about our Ecological Services, or to discuss your specific needs.