



Surf to Snow Environmental Resource Management

Best Management Practices

Surf to Snow expertly builds and maintains Best Management Practices (BMPs) on a variety of different types of construction sites to control erosion and protect water quality. BMPs installed include silt fencing and silt curtains, wattles, check dams, detention basins, slope drains, native-mix hydroseeding, erosion control blankets, bioswales or rock/gravel-lined swales, burlap fiber rolls, sediment collection/removal, and on-site rain gauges. Our site restoration activities cover a wide range of locations, both rural and urban, including both steep terrain as well as flat, urban residential plots. We successfully establish vegetation on very steep sites with a combination of hydroseed, erosion control blankets, and fiber rolls. Our BMPs hold up through very strong storms: up to six inches of rain within 48-72 hours.



BMPs (clockwise from top, left to right): hydroseeded slope, silt fence, bioswale, fiber roll berm; fiber roll and check dams.

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