

Accessible Mountain Trails

National Park Service & National Forest Service Trails
at 6000 Feet Elevation or Higher



**Sustainable Pavement Technology
for Road, Parking Lot and Trail Paving Projects**



Pecos National Historic Park, New Mexico Glorieta Pass National Battlefield Trail

(Pictured above as well as front and rear covers)

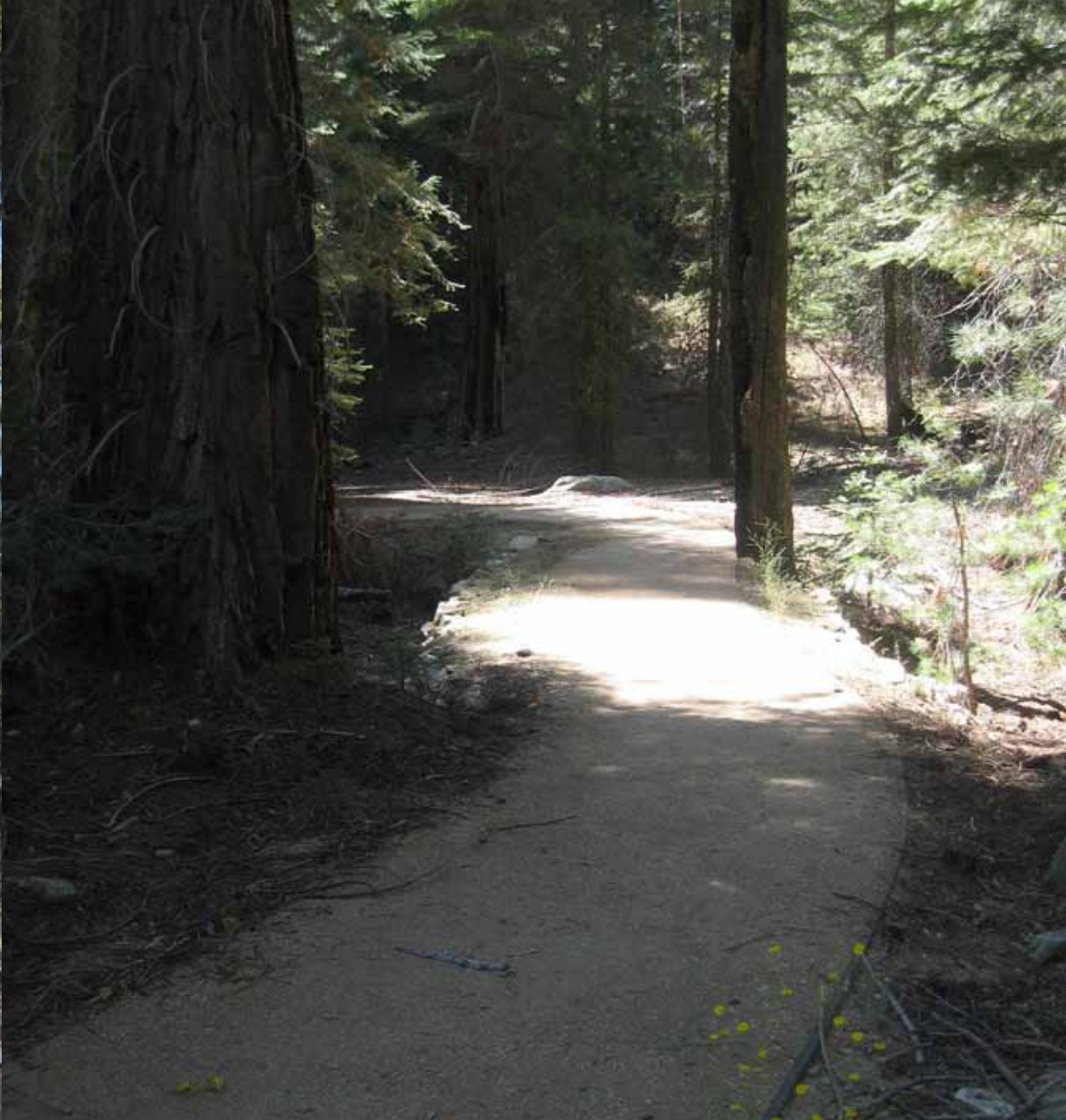
NaturalPAVE® XL Resin Pavement™ provides the appropriate aesthetic for a natural forest area and important historic site. The Battle of Glorieta Pass was fought between Confederate and Union forces in March of 1862 and caused the halt of the Confederate invasion of The West.

Cleveland National Forest, California Burnt Rancheria Campground Trail System

(Pictured below)

Located adjacent to the Pacific Crest Trail in the Laguna Mountains east of San Diego, the NaturalPAVE® XL Resin Pavement™ trails provide durable all-weather accessibility without the negative visual impact of asphalt and concrete pavement materials.





Sequoia National Forest, California President George Bush Tree Loop Trail

(Pictured above)

NaturalPAVE® XL Resin Pavement™ surfacing blends with the coloration of the forest floor in Freeman Creek Grove, the largest unlogged grove of giant sequoias outside the National Parks, and the location of the President George Bush Tree which is largest in the grove.

Guadalupe Mountains National Park, Texas Dog Canyon Campground Trail System

(Pictured below)

NaturalPAVE® XL Resin Pavement™ blends with the coloration of native soils at this remote campground facility in the Guadalupe Mountains. The Guadalupe Mountains include the two highest peaks in Texas as well as Carlsbad Caverns in southeastern New Mexico.





Resin Pavement

Soil Stabilization Products Company, Inc.

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SSPCo®

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NaturalPAVE XL® Resin Pavement™, similar to hot mix asphalt, is a surface course pavement material that is reliant on the workmanship of the pavement contractor during placement operations and on the strength and stability of the base course and underlying layers upon which it is constructed. SSPCo is a supplier of pavement materials only and not a contractor, engineer, installer, or construction inspector.

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