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2.1. Site Our Study Sites Are In The Upper Basin Of The South Fork Eel River Within The Heath And Marjorie Angelo Coast Range Reserve In Mendocino County, California (Fig. 1). The Angelo Reserve, In The Uni-versity Of California Natural Reserve System, Has Rugged, Steep Ridge-valley Topography. Elevation Ranges From 400 M To 1420 M Within The 1th, 2024

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2016; R Core Team, 2016). Local Variation In Slope (measured As The Standard Deviation Of Slope, “SD(slope)”) Is Favored In This Analysis, But It Is Not The Only Means Of Analyzing Terrain Microtopography (Brubaker Et Al., 2013 1th, 2024

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X-Ray Information. For Example, The Spectrum Of 125–500 μm Anhydrite (CaSO 4) Measured At JPL On The Perkin-Elmer Spectrometer (VNIR-SWIR) Will Have The filename jpl.perkins.mineral.sulfate.none. Coarse.so01ac.spectrum.txt. The Naming Convention Is Further Explained In 1th, 2024

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2.2. DNA Biosensors DNA Biosensors Consist Of A Single Strand Of Synthetically Generated DNA, With 50 fluorescein Amidite (FAM) And An Internal Blackhole Quencher 1 (BHQ1) Linked To The C5 Position Of An Inter-nal Thymine. Biosensors Were Synthesized And Purified Via Reverse HPLC. Biosensor Sequences For 12 Base Pair (bp)- And 21 Bp-long 1th, 2024

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