WNA: MorrisPond.Morris.2013 (WEBa30eb517) ArtChenoSar (unitless) 0.50 -0.25 0.00 -0.2512000 10000 8000 6000 4000 2000 Age (yr BP) geo_latitude: 37.6744 -112.7747 geo_longitude: geo_elevation: archiveType: LakeSediment Category: Pollen CategorySpecific: Pollen (not calibrated) paleoData_proxyGeneral: pollen paleoData_proxy: pollen paleoData_proxyDetail: ratio paleoData_variableName: ArtChenoSar climateInterpretation1_seasonalityGeneral: Summer climateInterpretation1_variable: P-E paleoData_units: unitless chronData_agesN_12k: 20 chronData_agesMaxGap_12k: 1712 Other Source: pub1_title: Using fire regimes to delineate zones in a high-resolution lake sedi pub1_doi: 10.1016/j.yqres.2012.10.002 pub2_doi: originalDataUrl: https://doi.org/10.25921/3vcw-7793