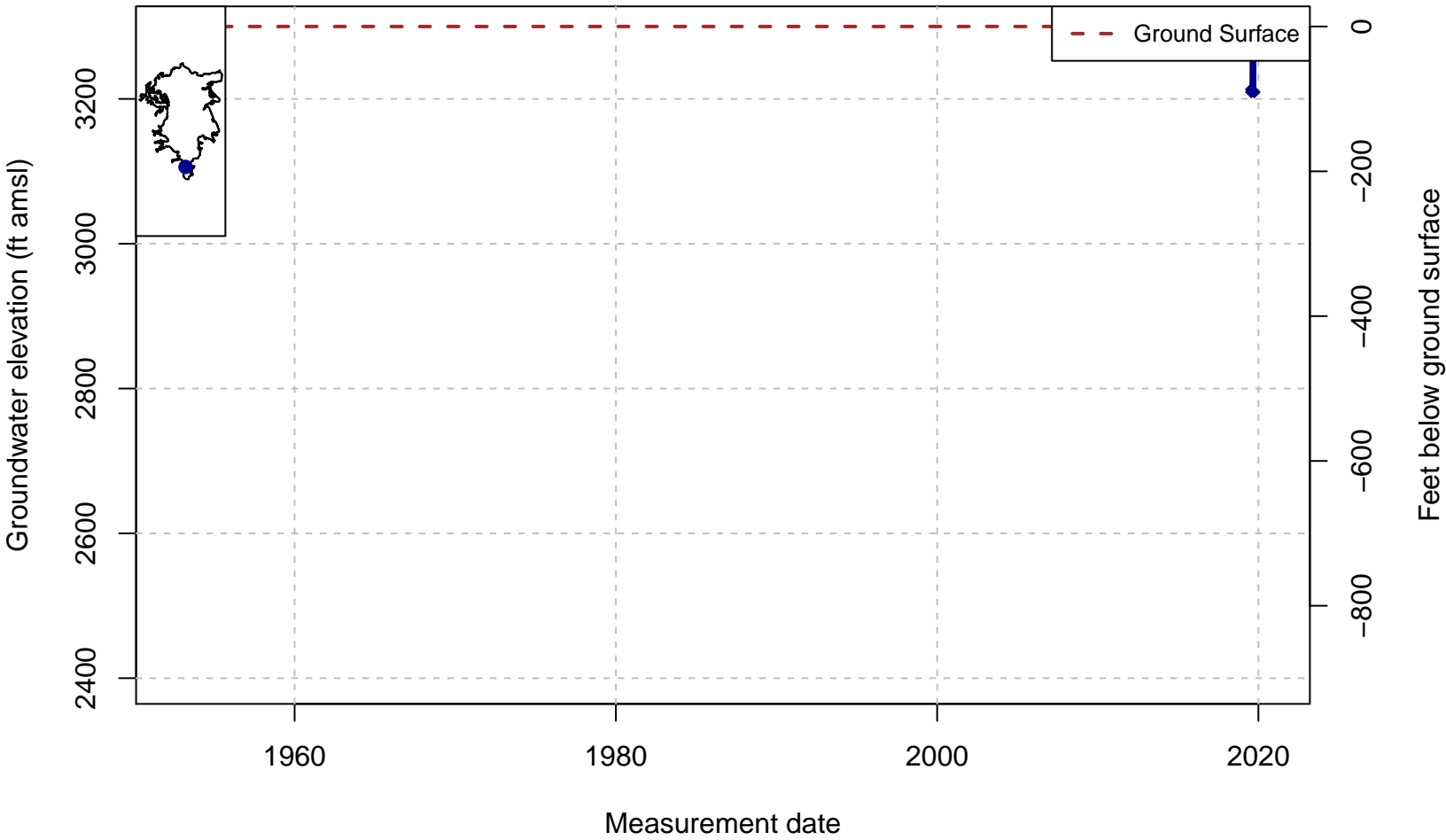
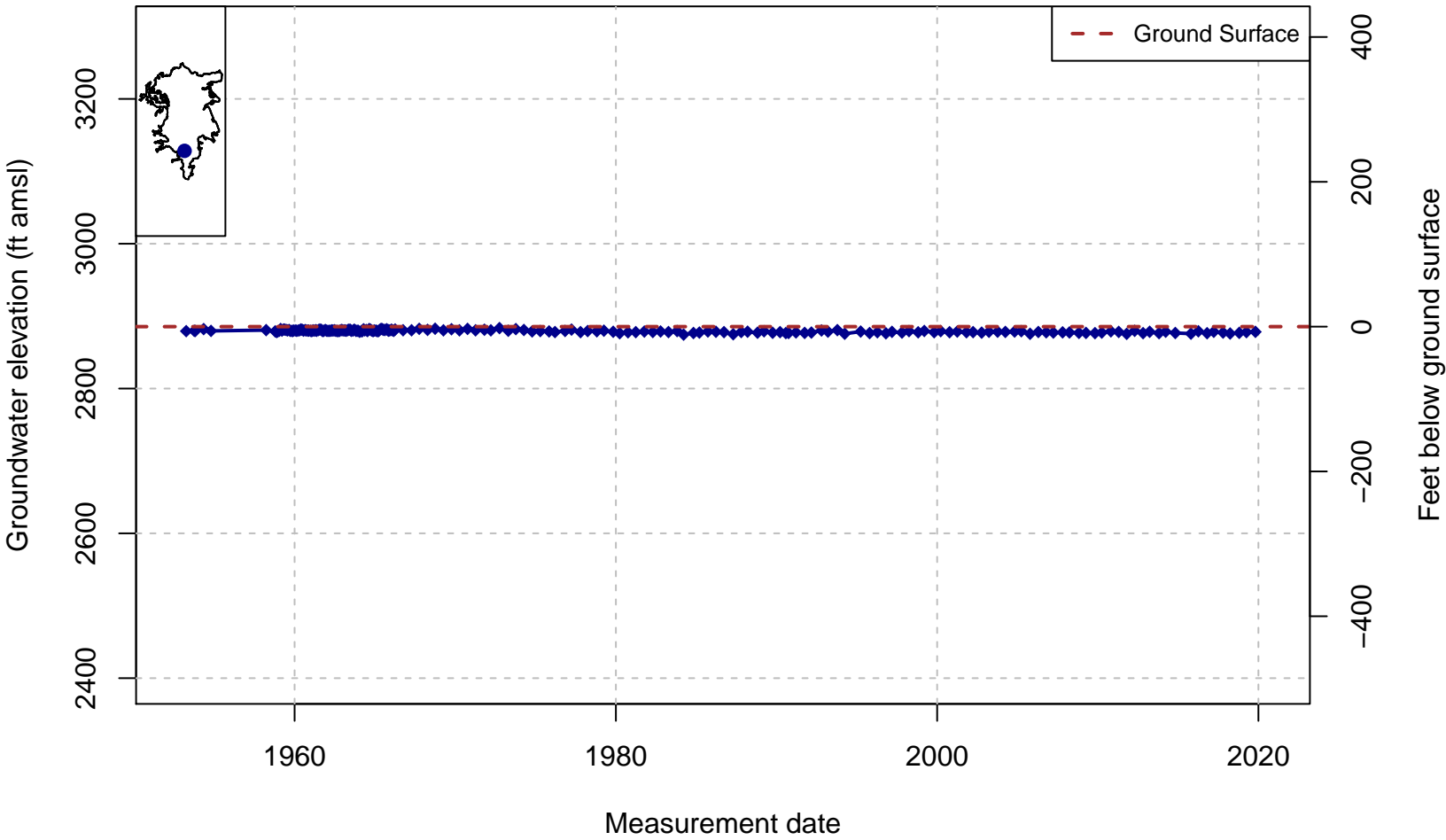


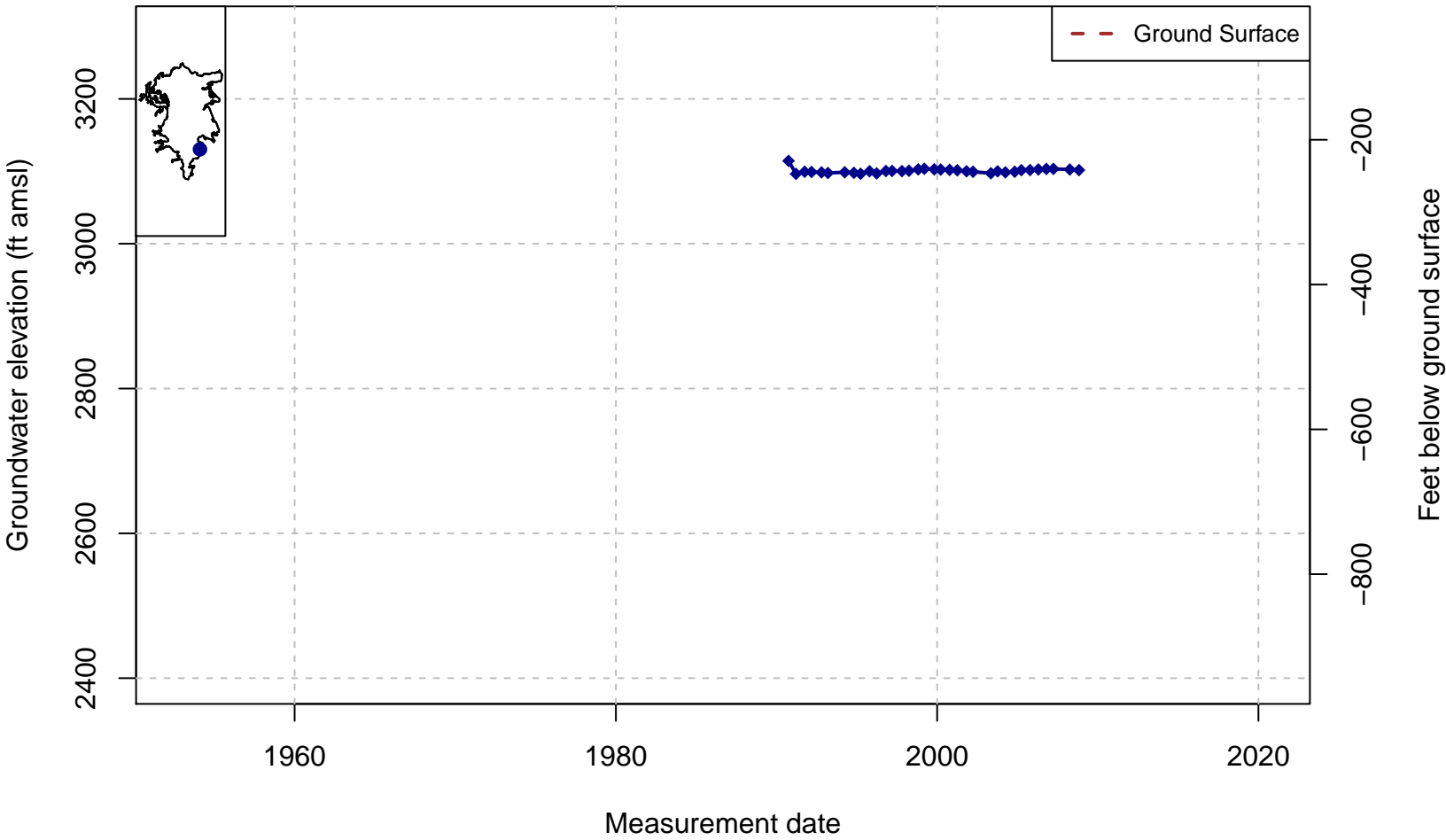
DWR Stn_ID: NA; well_code: SHA_01; well_name: WestOfWeed; well_swn: NA



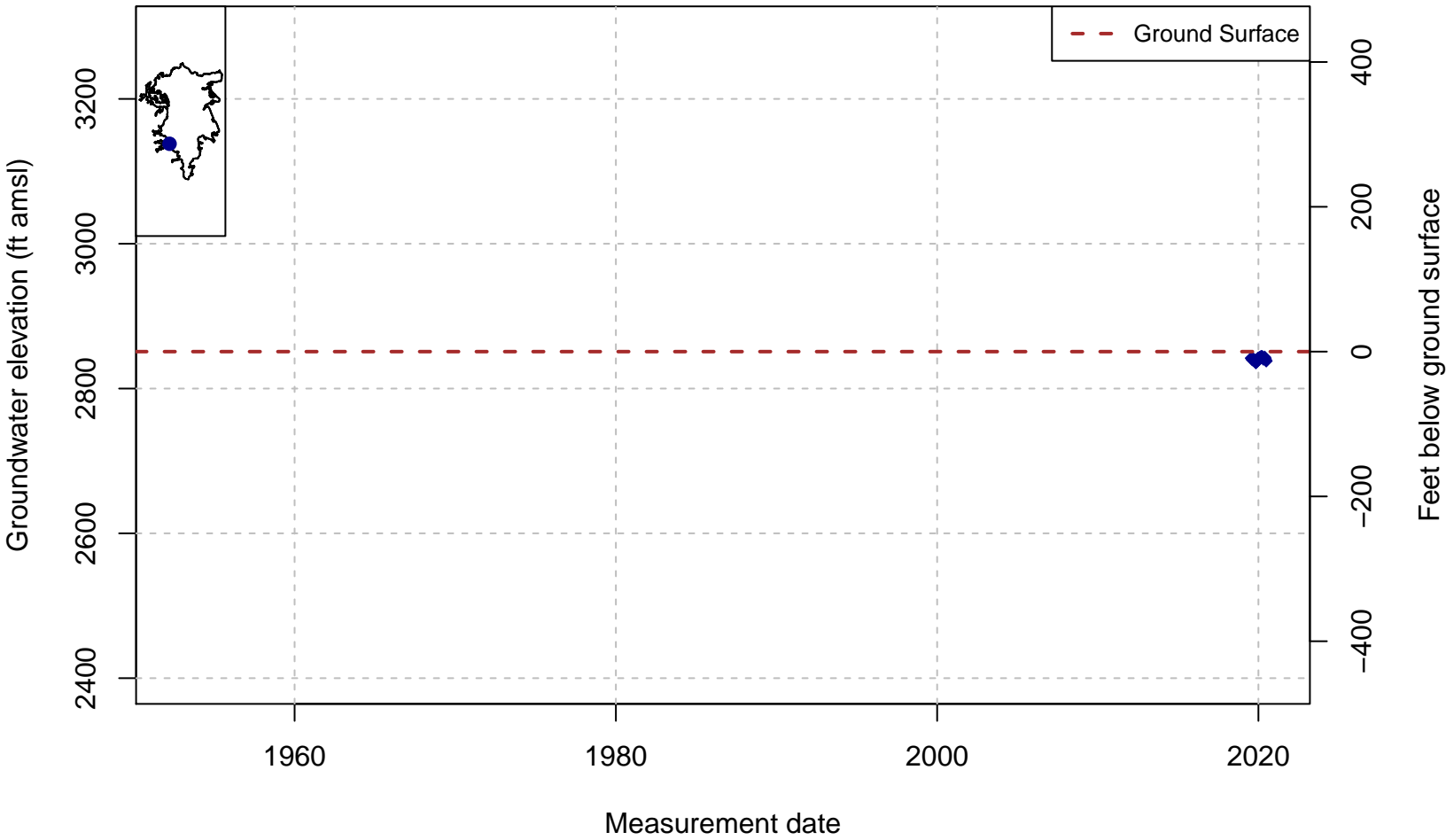
DWR Stn_ID: 22364; well_code: 414719N1224394W001; well_name: 42N05W20J001M; well_swn: 42N05W20J001M



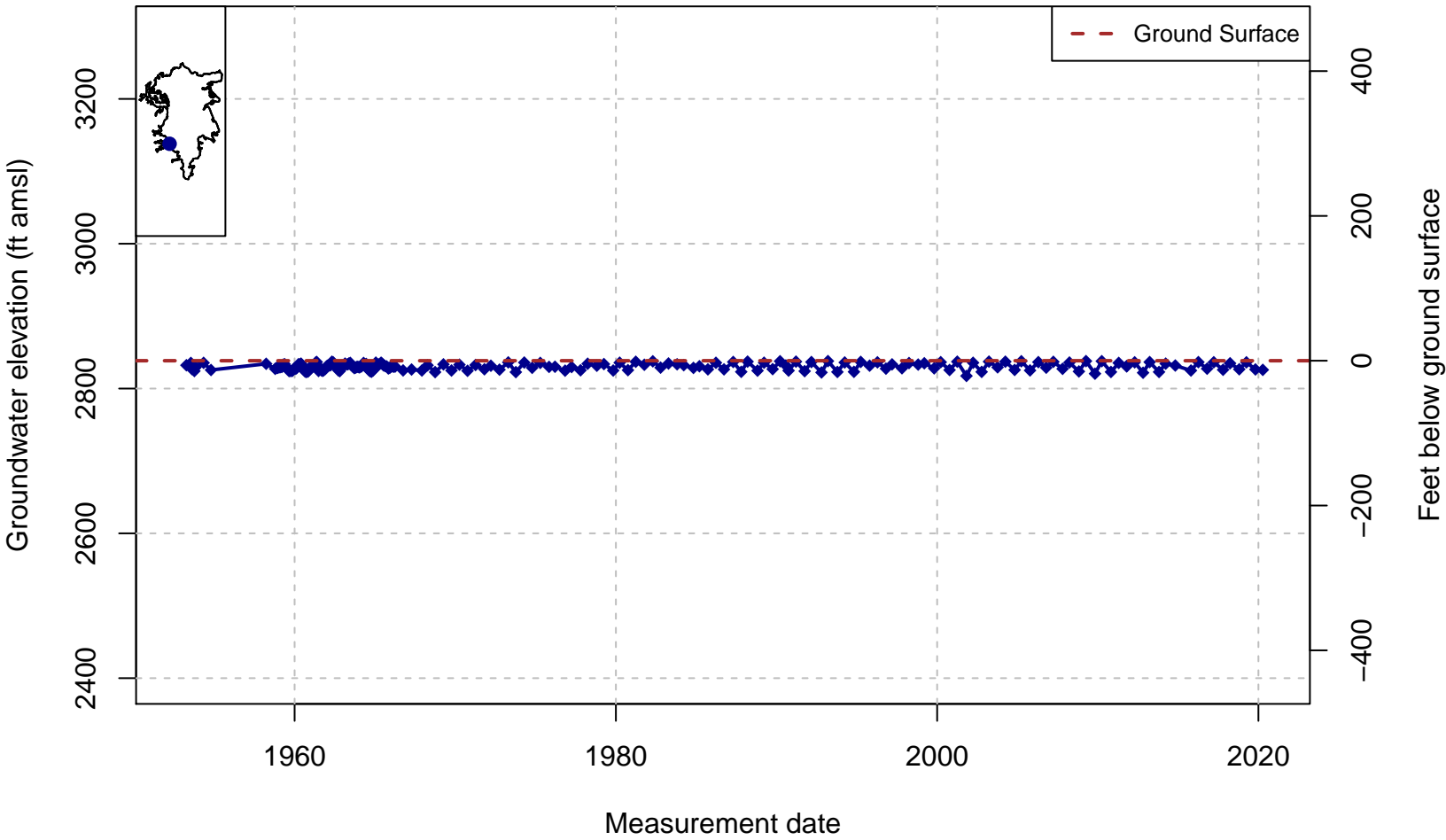
DWR Stn_ID: 22363; well_code: 414796N1223568W001; well_name: 18P001; well_swn: 42N04W18P001M



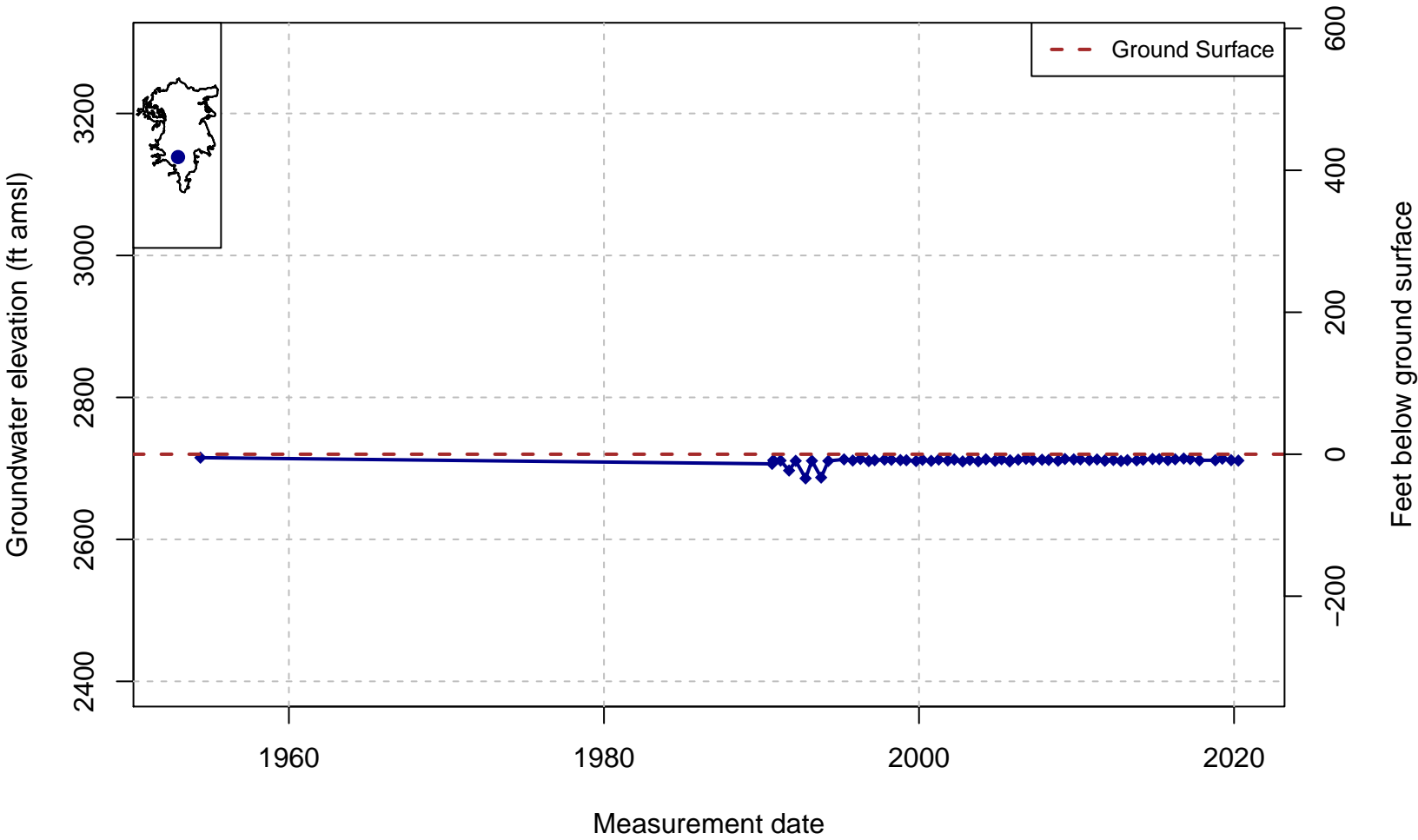
DWR Stn_ID: NA; well_code: SHA_05; well_name: Justin Holmes; well_swn: NA



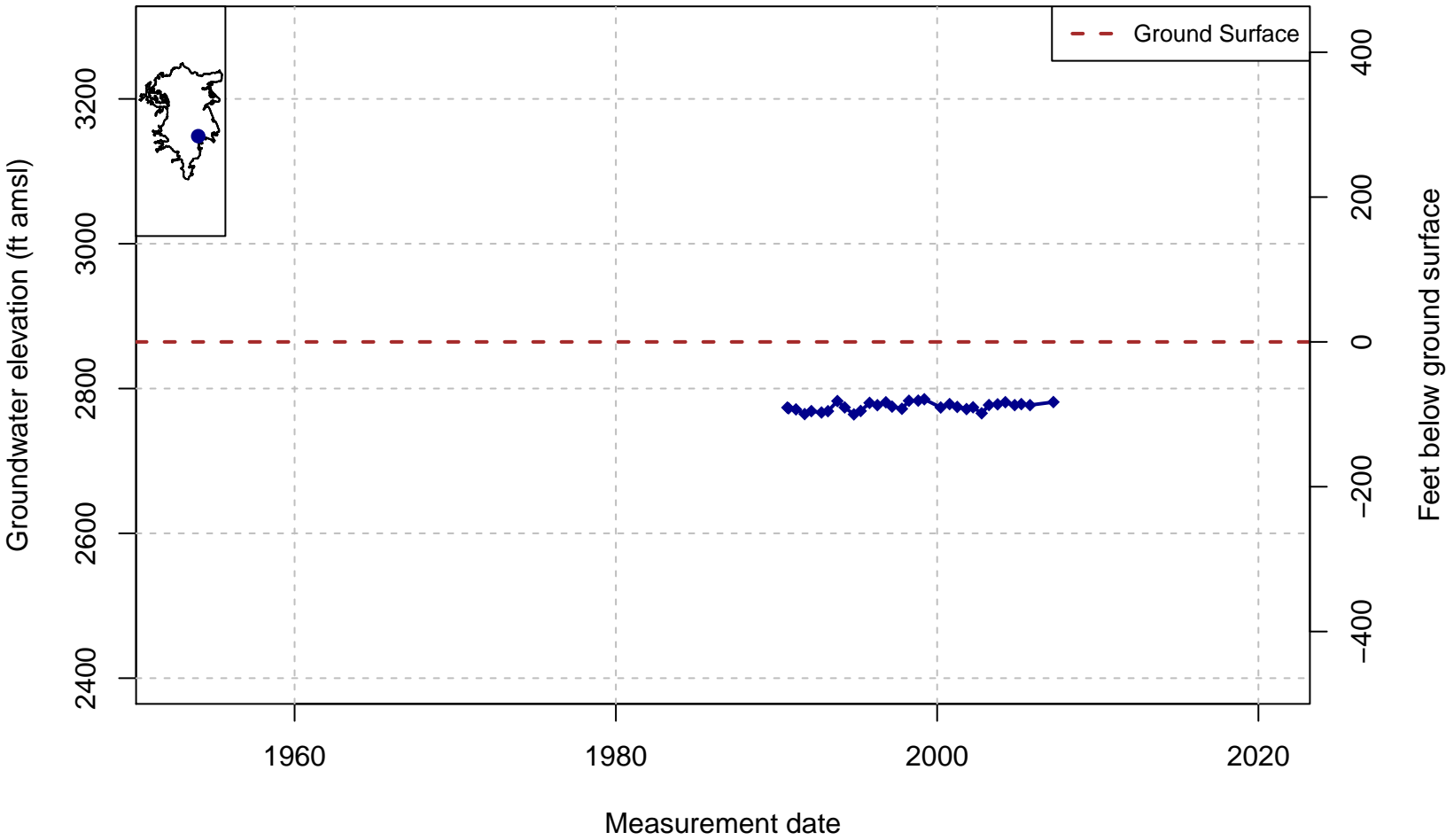
DWR Stn_ID: 22365; well_code: 414987N1225202W001; well_name: 42N06W10J001M; well_swn: 42N06W10J001M



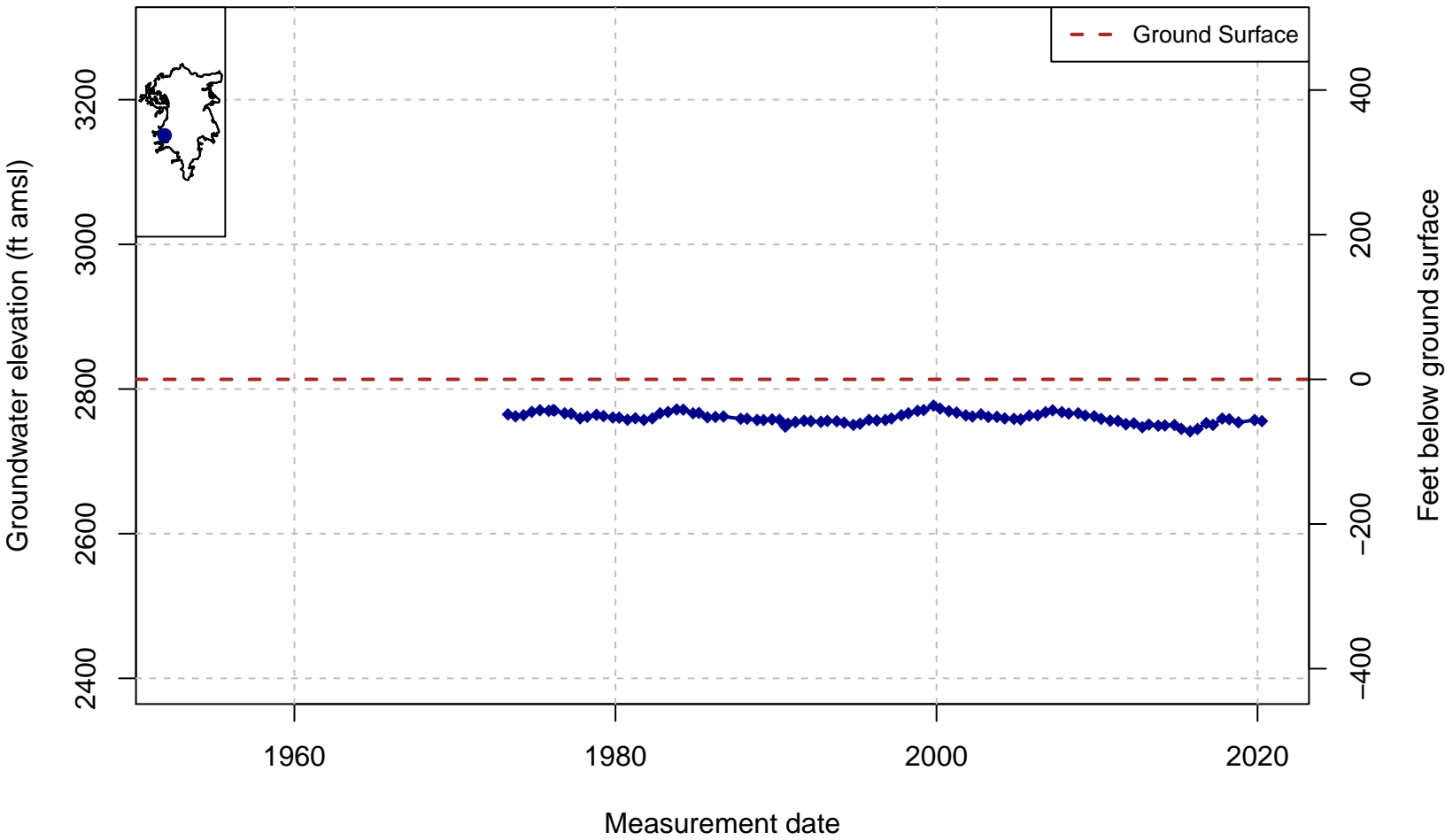
DWR Stn_ID: 37191; well_code: 415017N1224564W001; well_name: 42N05W08E001M; well_swn: 42N05W08E001M



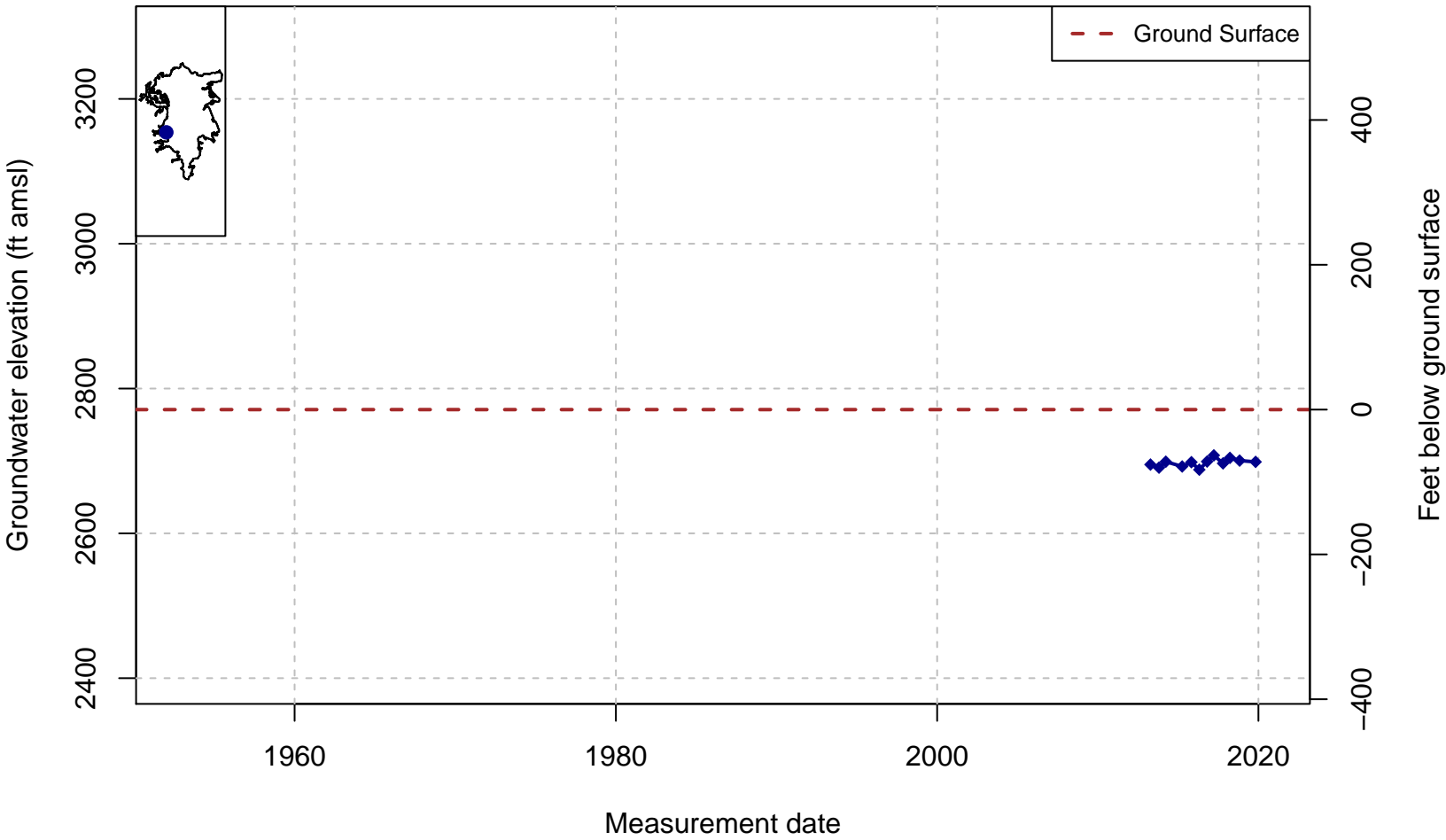
DWR Stn_ID: 37195; well_code: 415324N1223676W001; well_name: 36G001M; well_swn: 43N05W36G001M



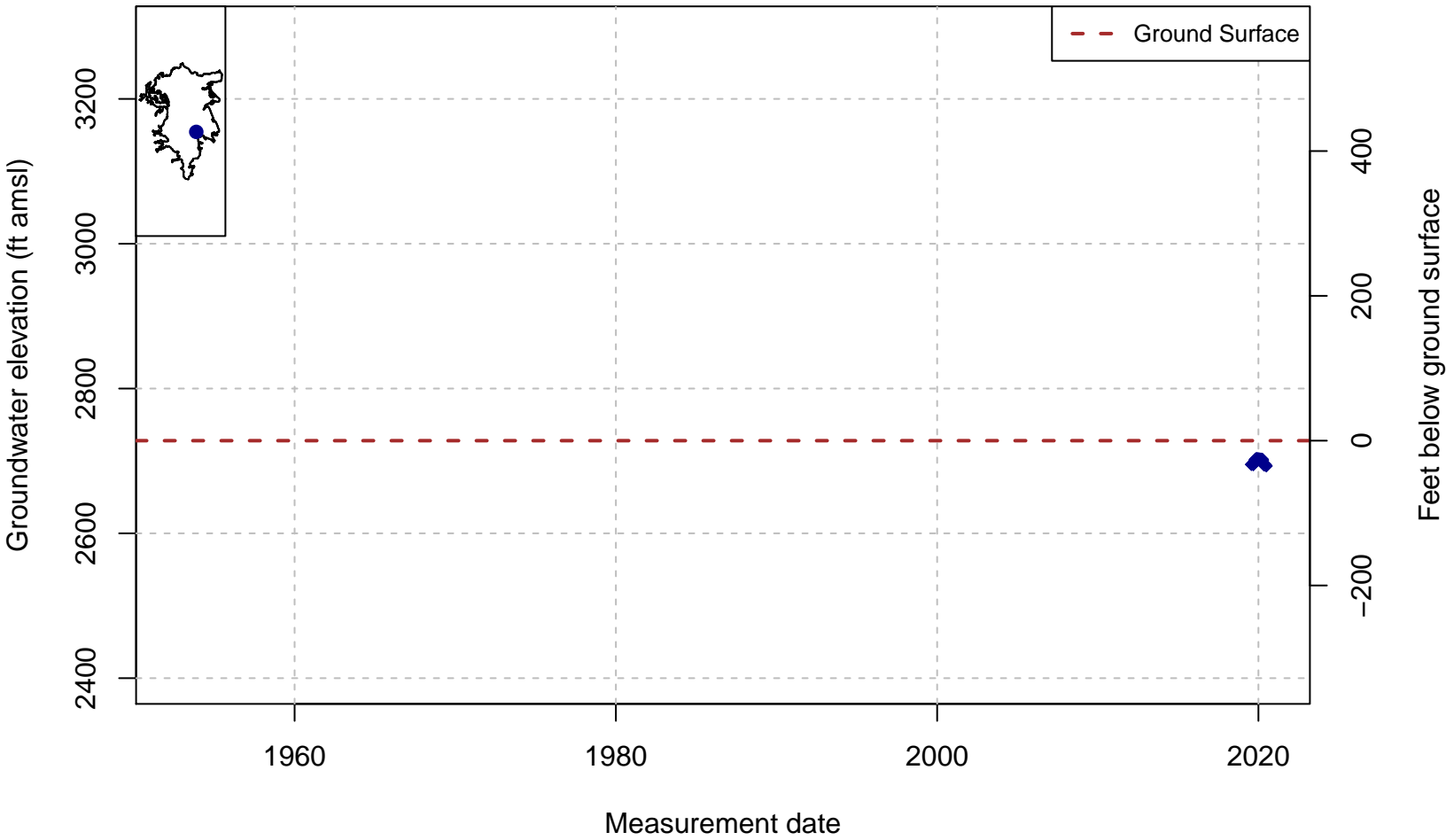
DWR Stn_ID: 22373; well_code: 415351N1225474W001; well_name: 43N06W33C001M; well_swn: 43N06W33C001M



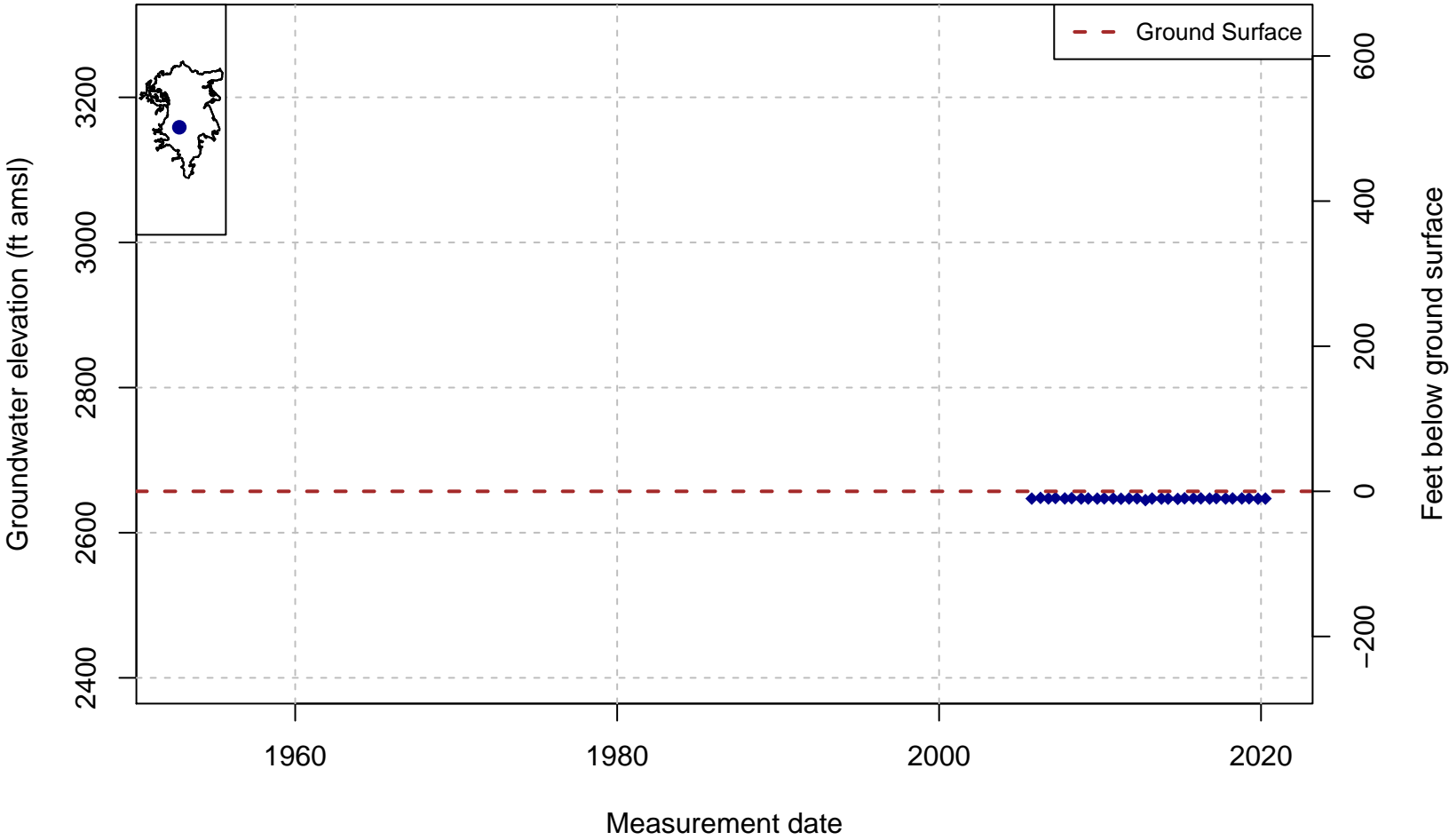
DWR Stn_ID: 49002; well_code: 415444N1225387W001; well_name: SV03; well_swn: NA



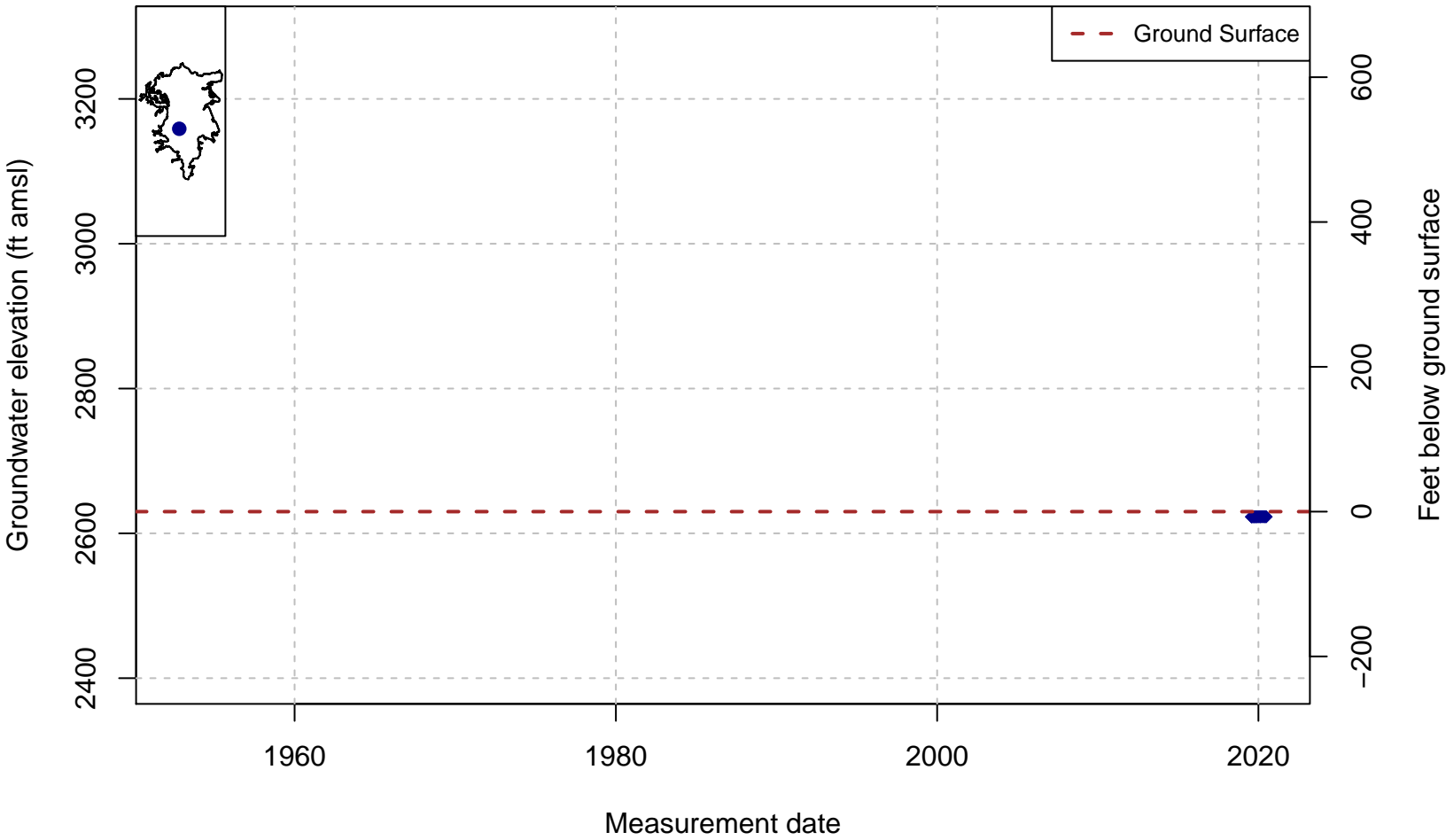
DWR Stn_ID: NA; well_code: SHA_06; well_name: LSCSD; well_swn: NA



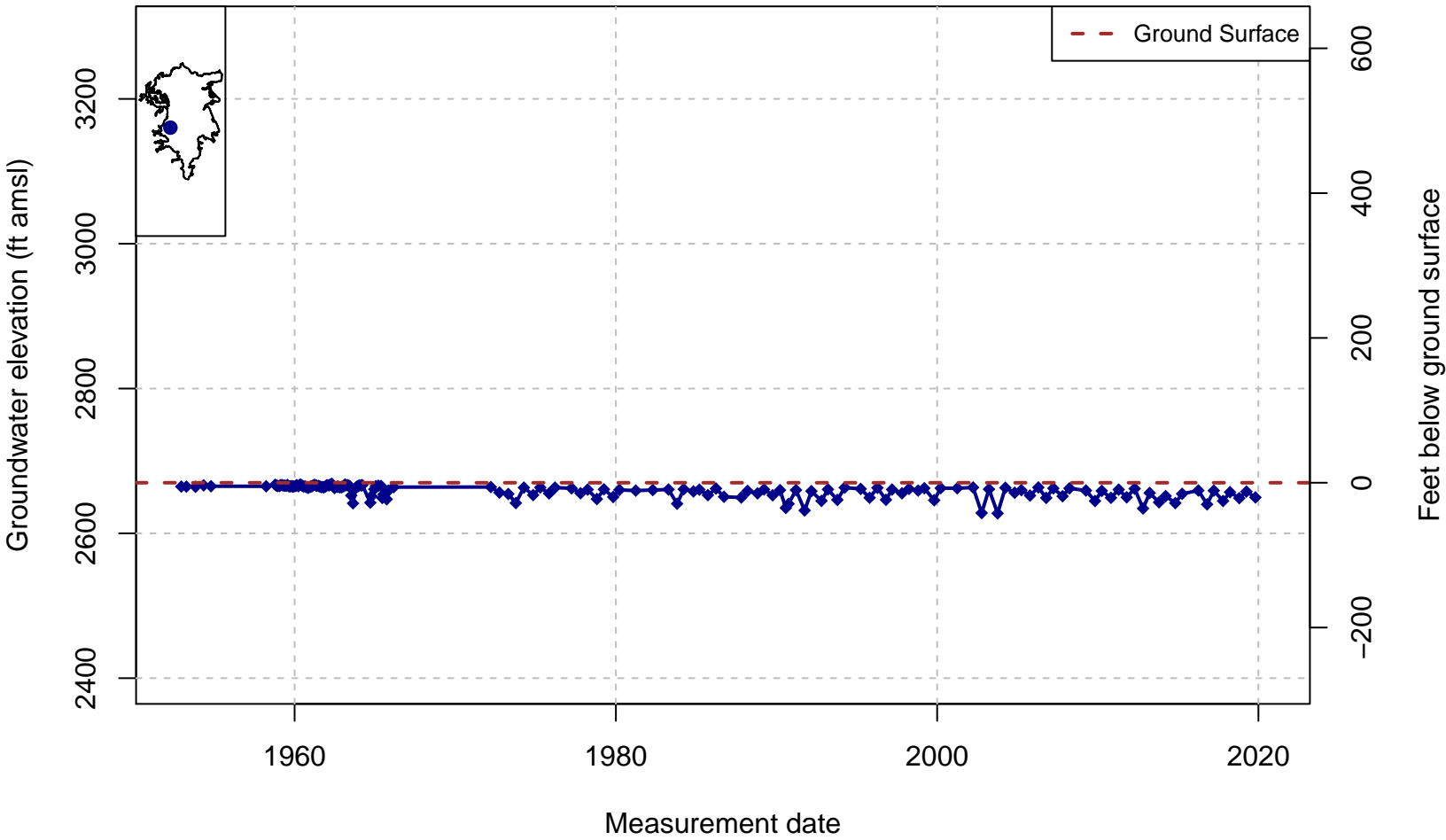
DWR Stn_ID: 49294; well_code: 415601N1224718W001; well_name: 43N05W19F002M; well_swn: 43N05W19F002M



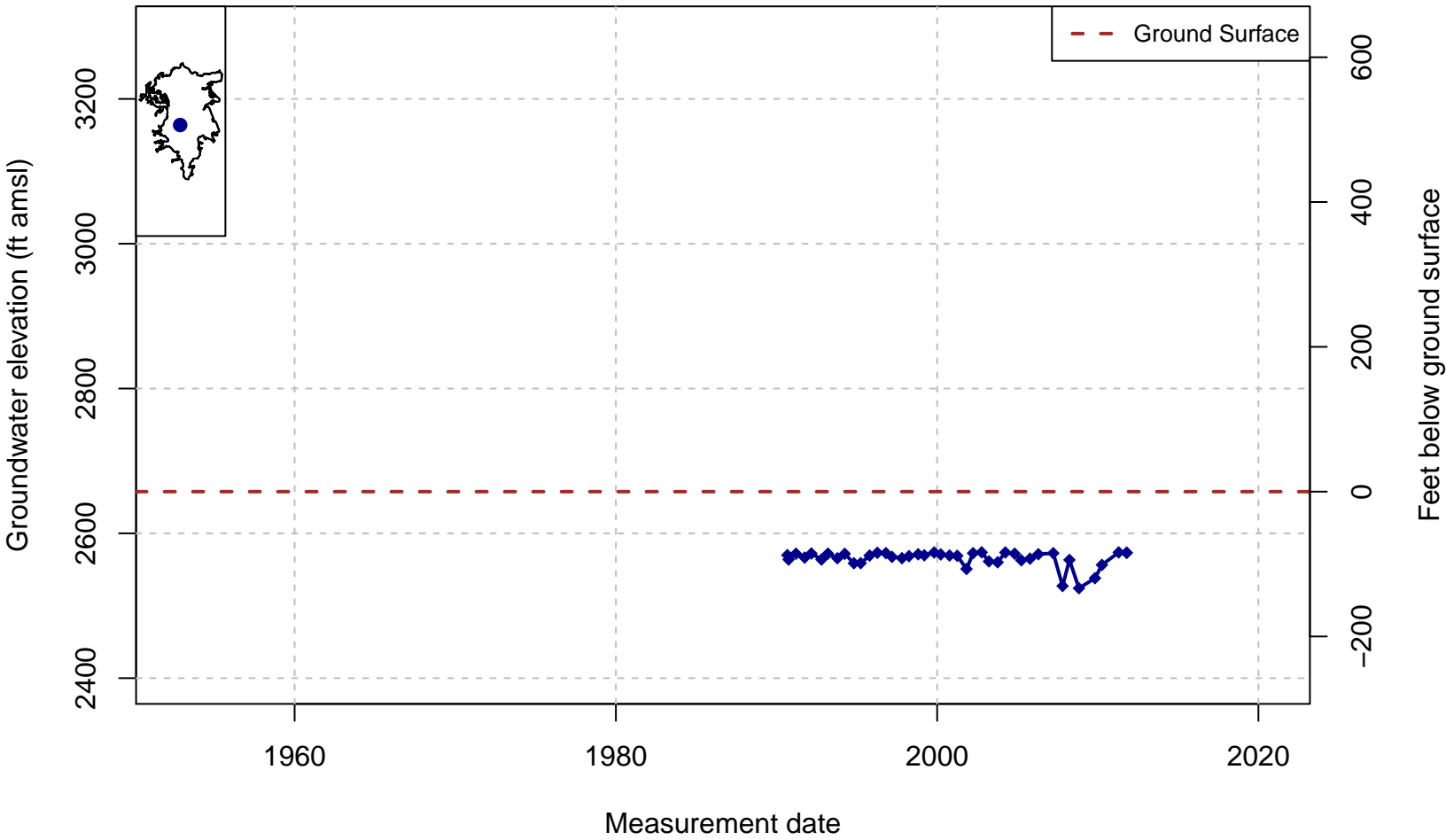
DWR Stn_ID: NA; well_code: SHA_09; well_name: Ray Casterline; well_swn: NA



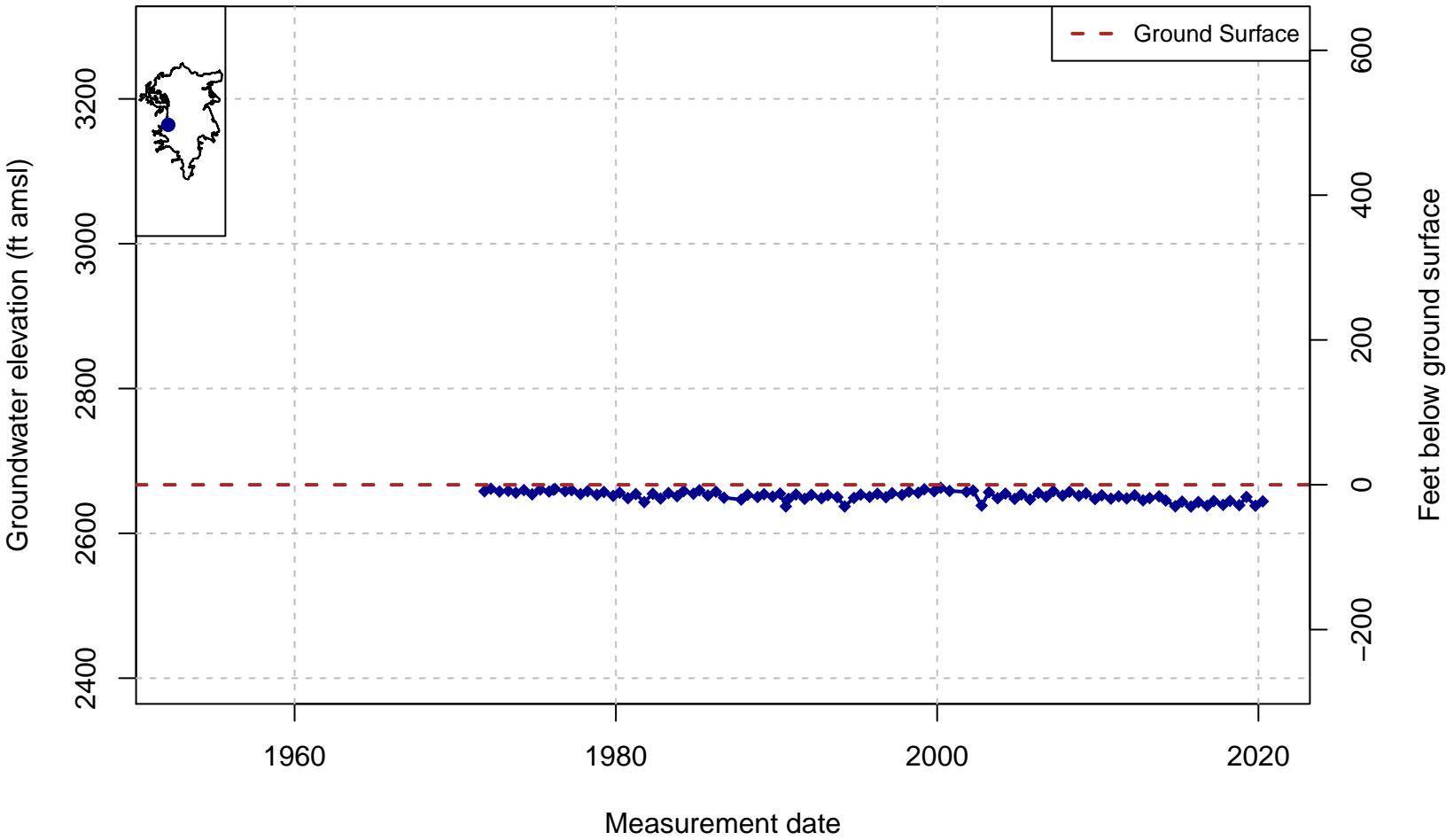
DWR Stn_ID: 37196; well_code: 415637N1225176W001; well_name: 43N06W22A001M; well_swn: 43N06W22A001M



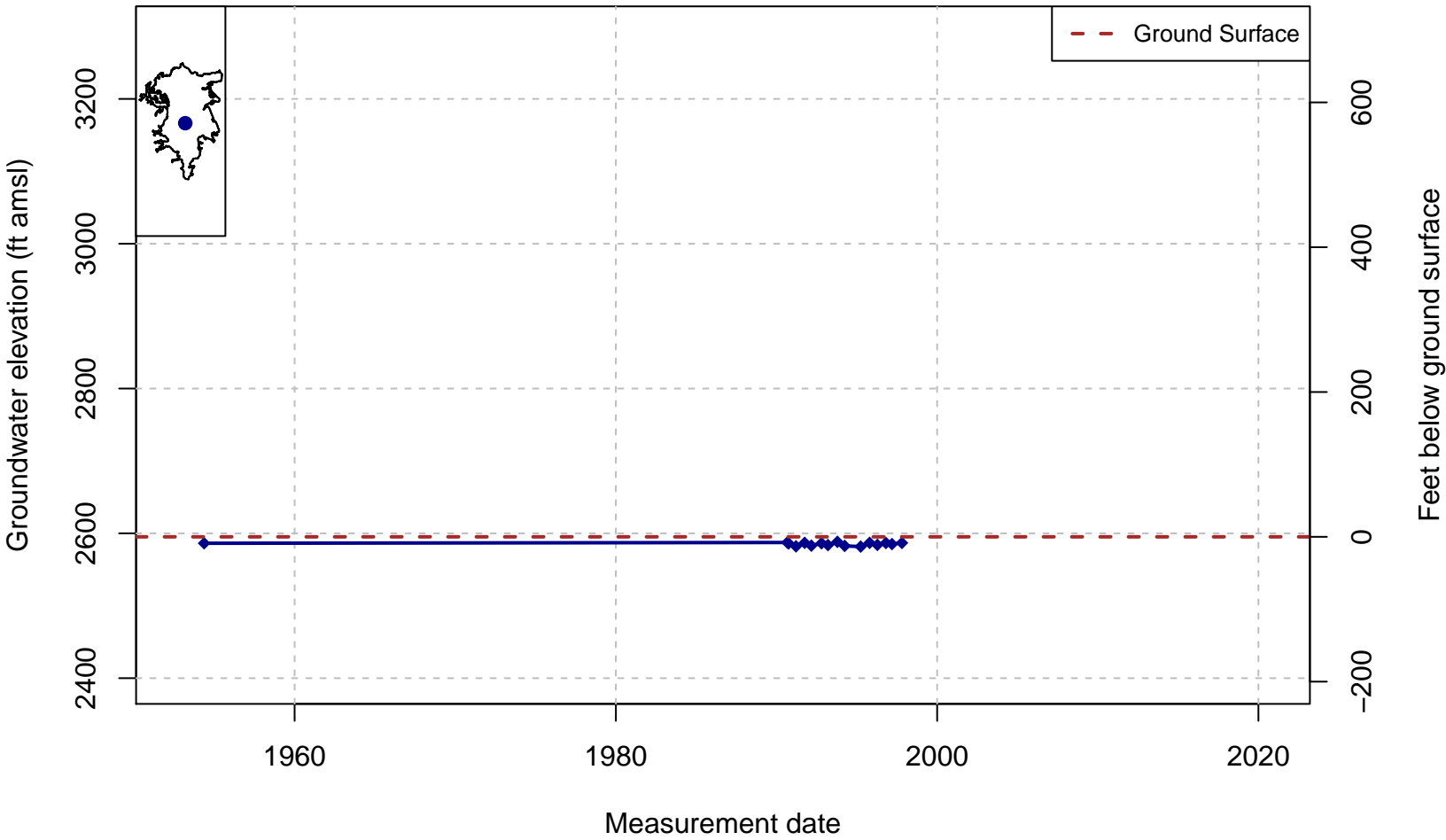
DWR Stn_ID: 22371; well_code: 415753N1224660W001; well_name: 43N05W18G001M; well_swn: 43N05W18G001M



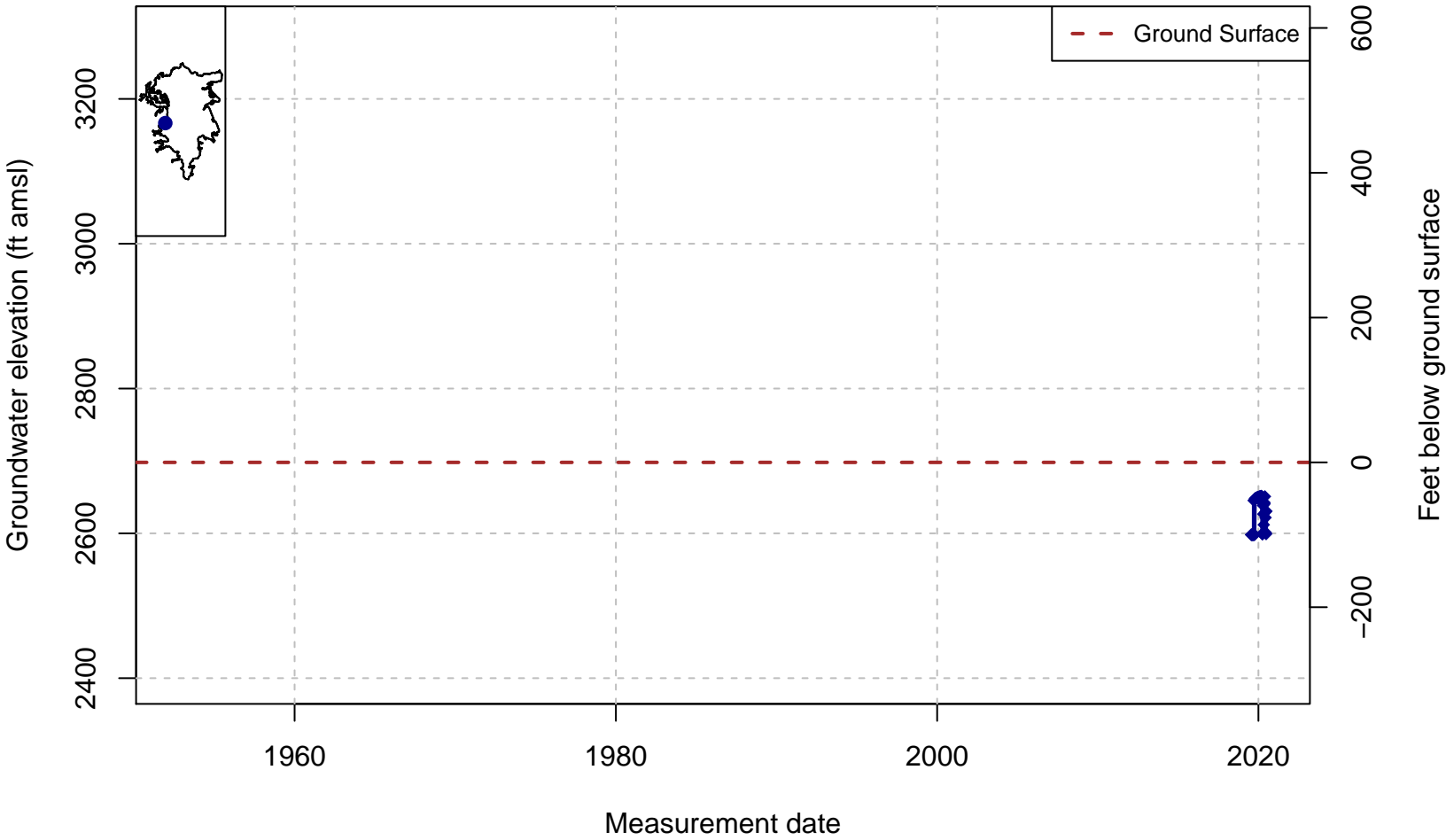
DWR Stn_ID: 22372; well_code: 415748N1225300W001; well_name: 43N06W15F003M; well_swn: 43N06W15F003M



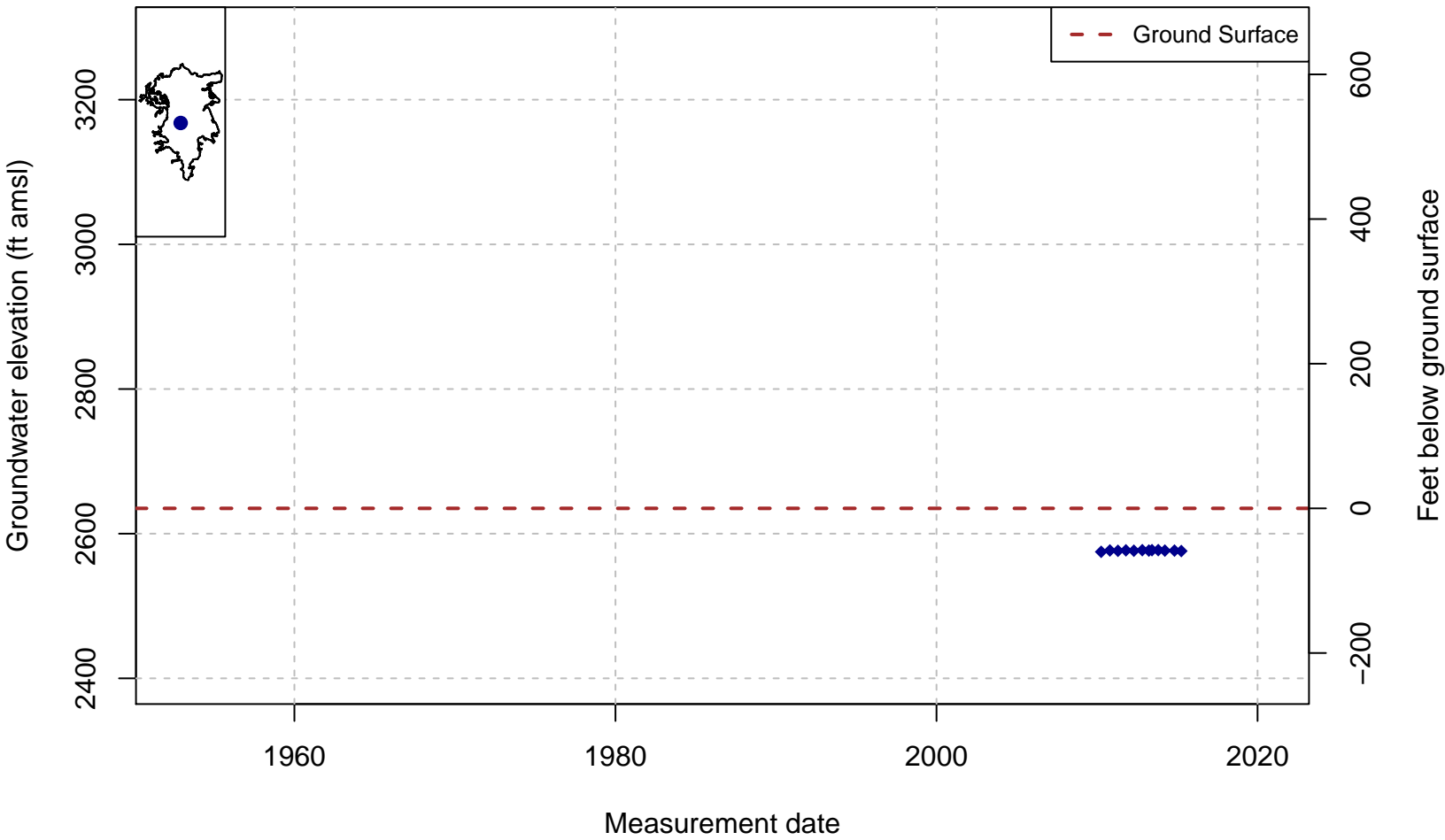
DWR Stn_ID: 37194; well_code: 415833N1224394W001; well_name: NA; well_swn: 43N05W08R001M



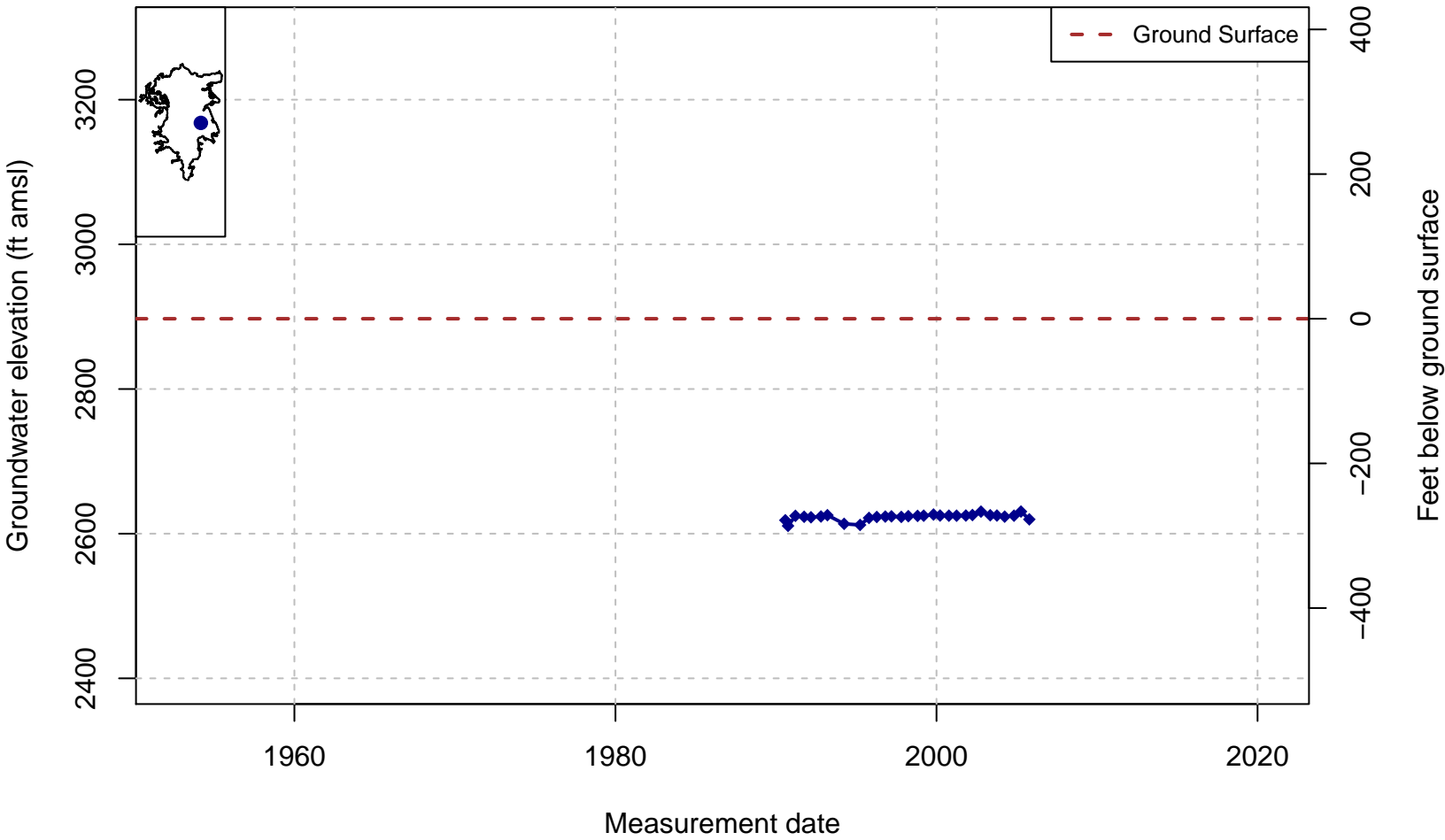
DWR Stn_ID: NA; well_code: SHA_17; well_name: OldWestsideRd; well_swn: NA



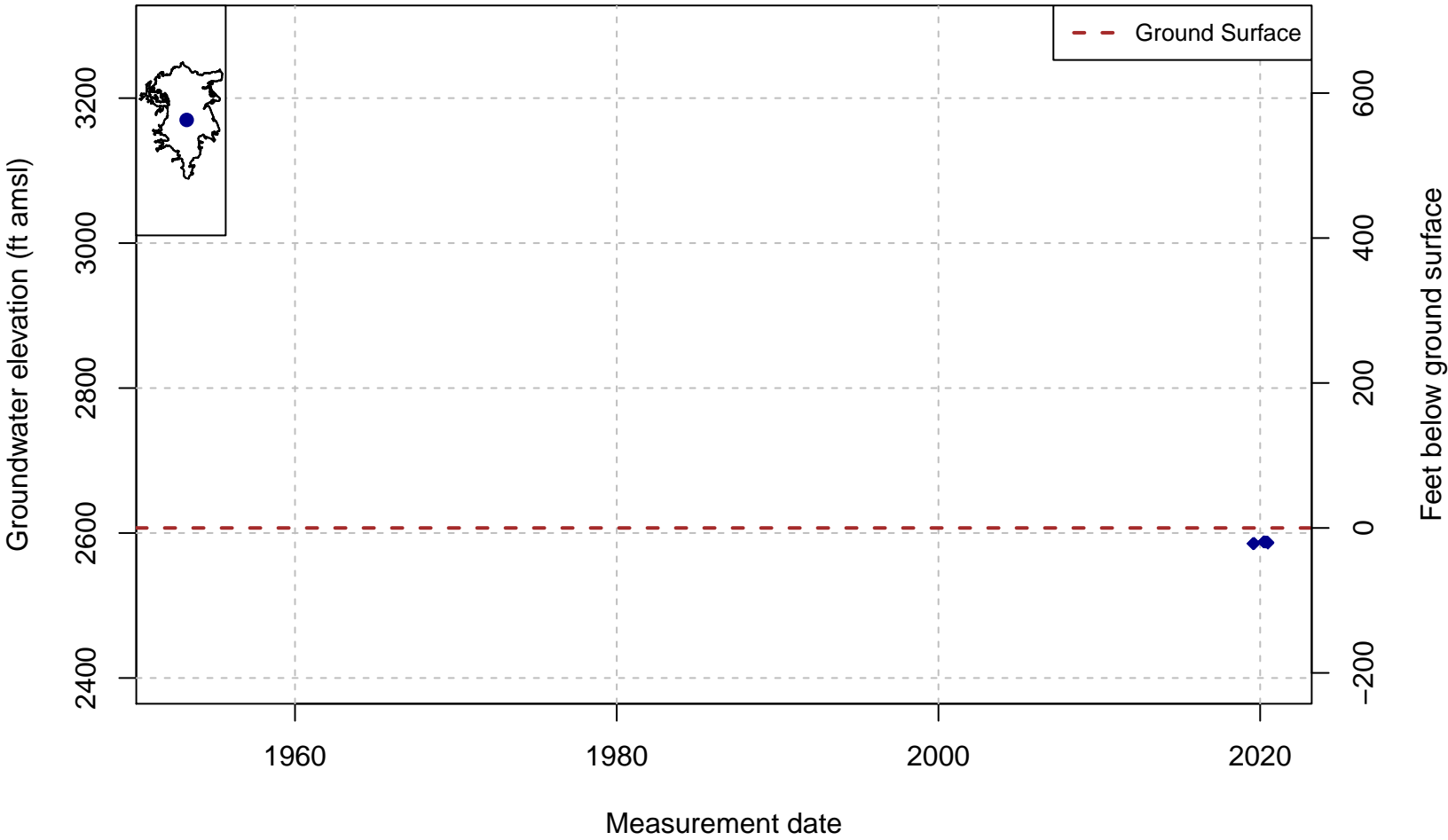
DWR Stn_ID: 49296; well_code: 415867N1224630W001; well_name: 43N05W07K001M; well_swn: 43N05W07K001M



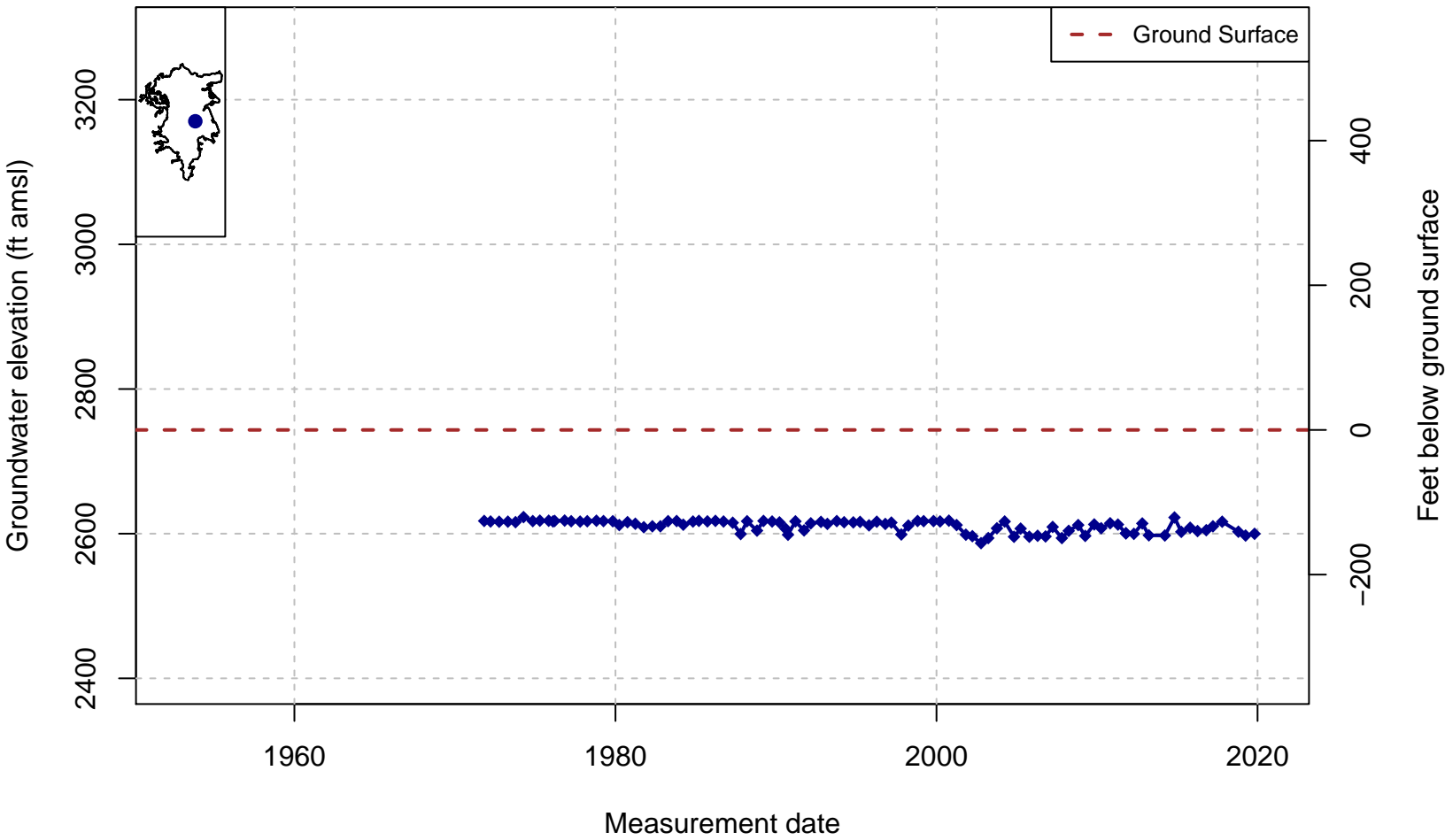
DWR Stn_ID: 37193; well_code: 415891N1223553W001; well_name: 07M001; well_swn: 43N04W07M001M



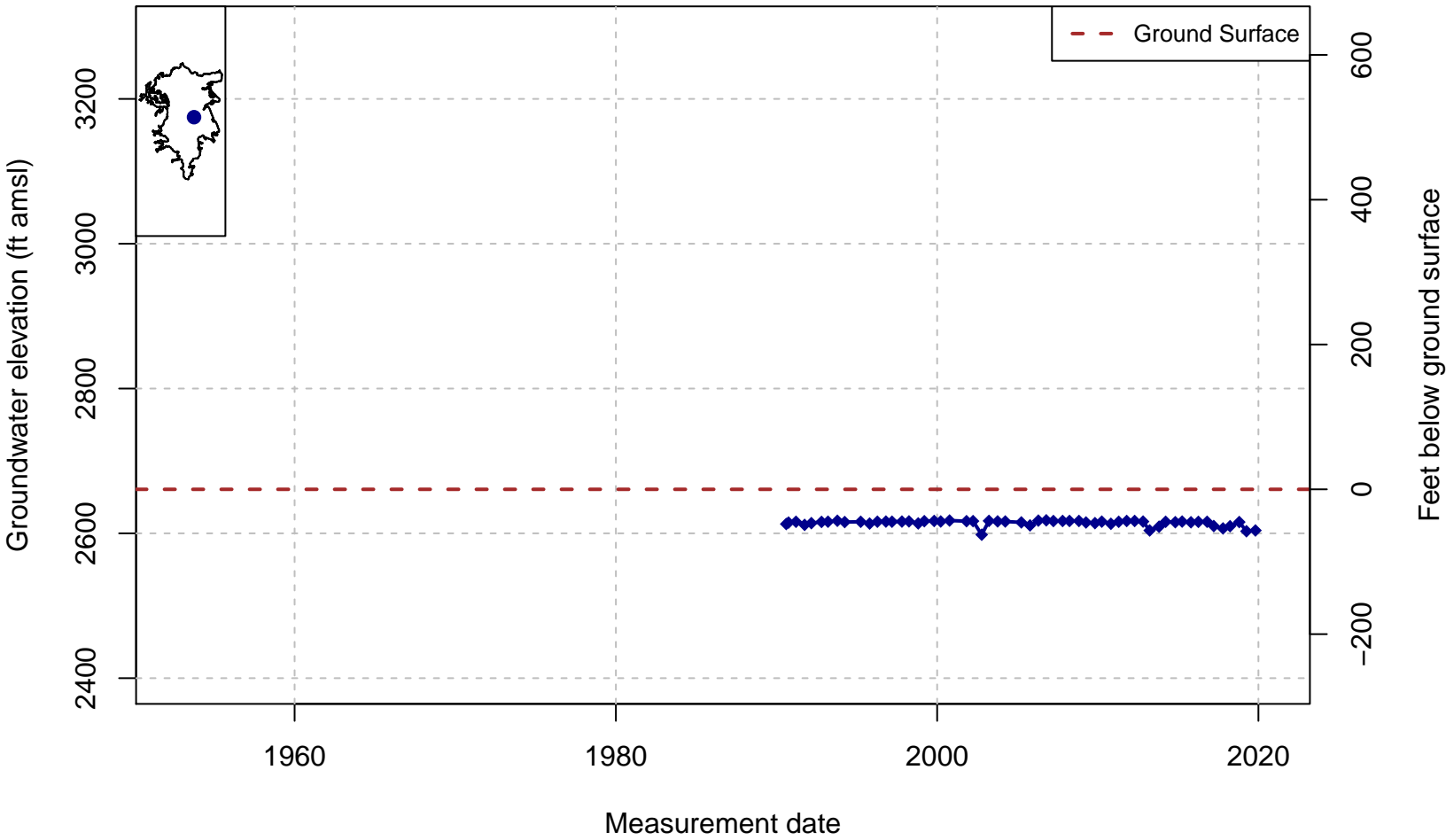
DWR Stn_ID: NA; well_code: SHA_02; well_name: BigSprings Rockhouse; well_swn: NA



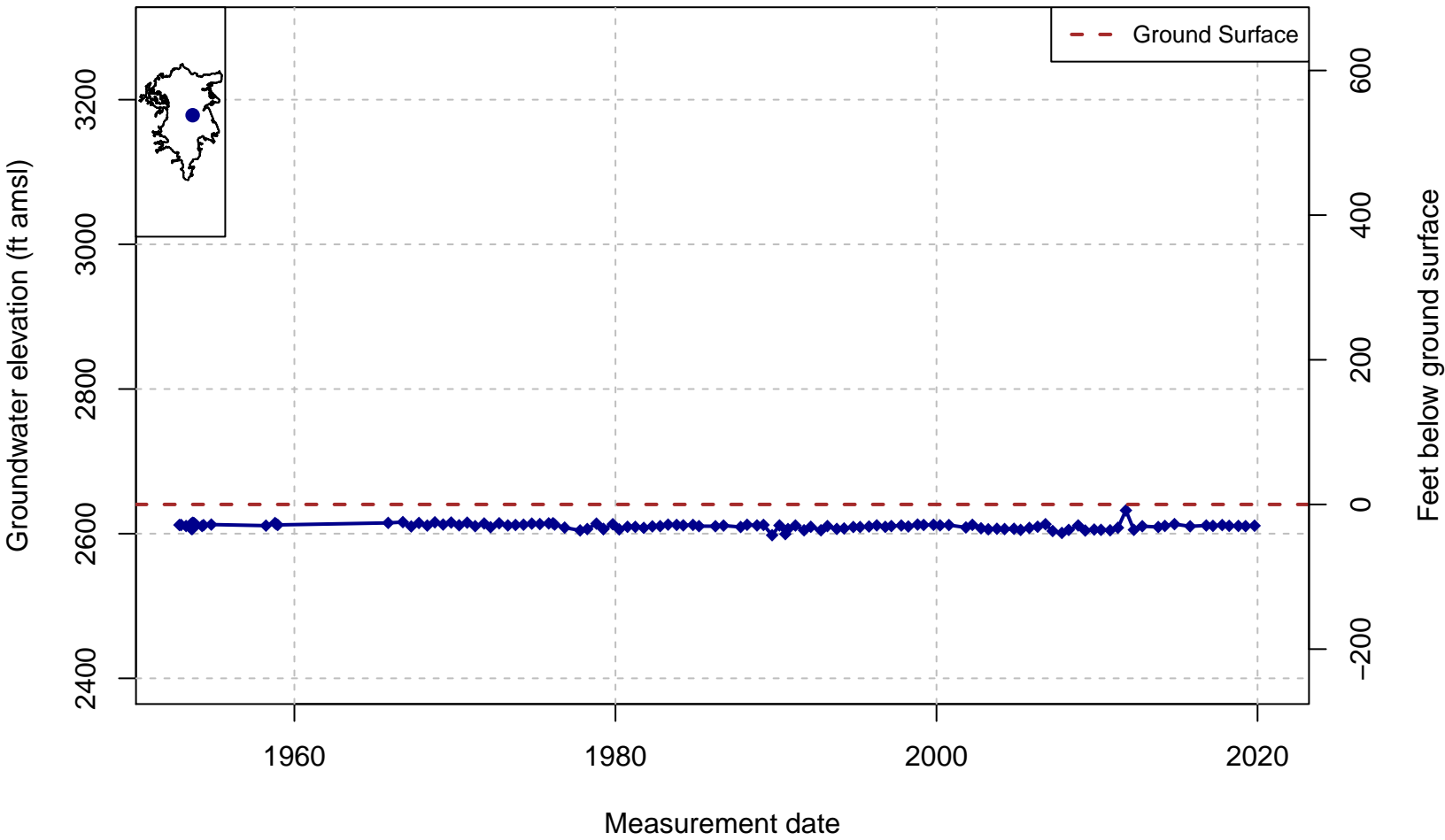
DWR Stn_ID: 22370; well_code: 415952N1223848W001; well_name: 43N05W11A001M; well_swn: 43N05W11A001M



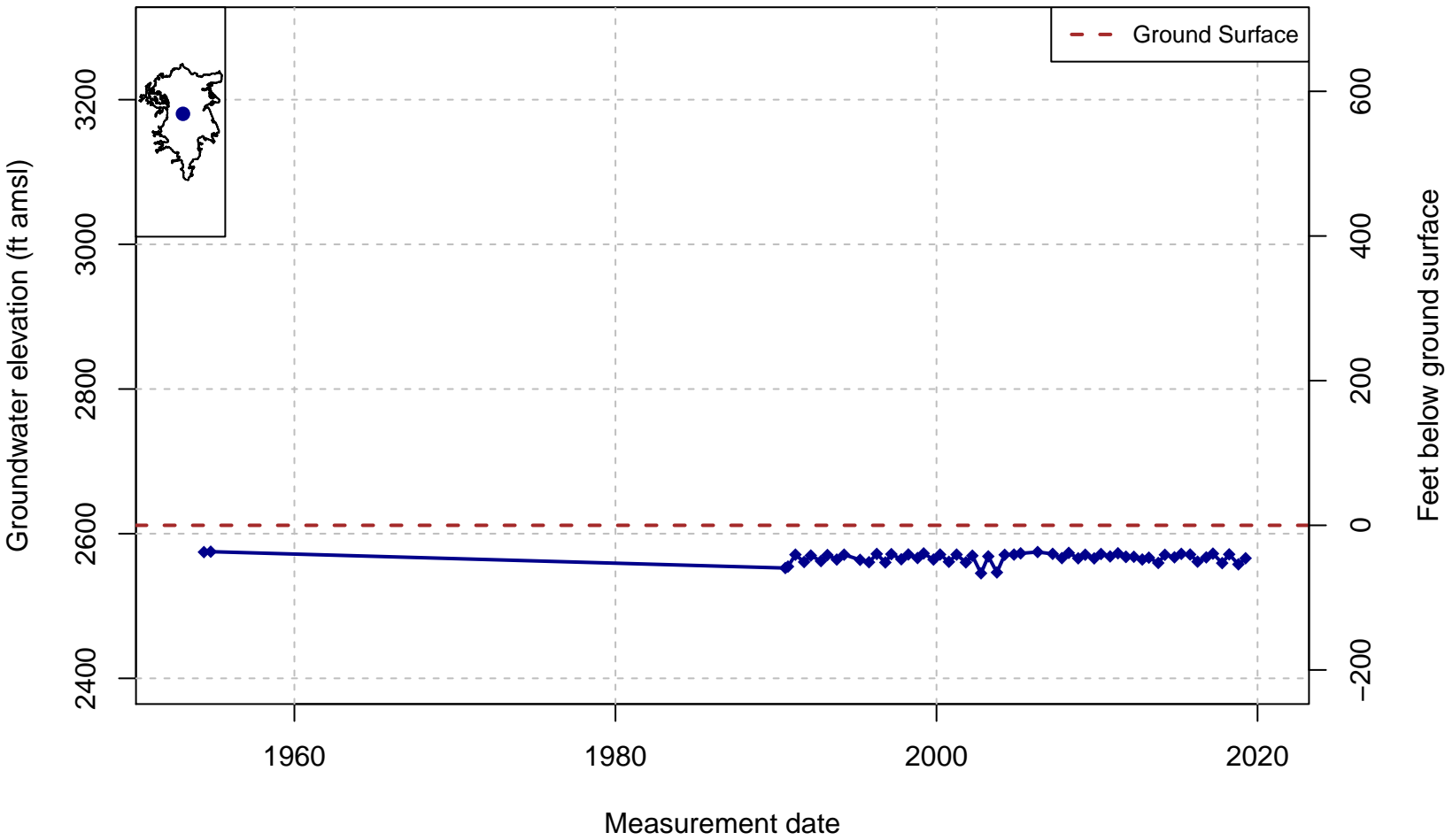
DWR Stn_ID: 50631; well_code: 416083N1223932W001; well_name: SV03A; well_swn: 43N05W02C002M



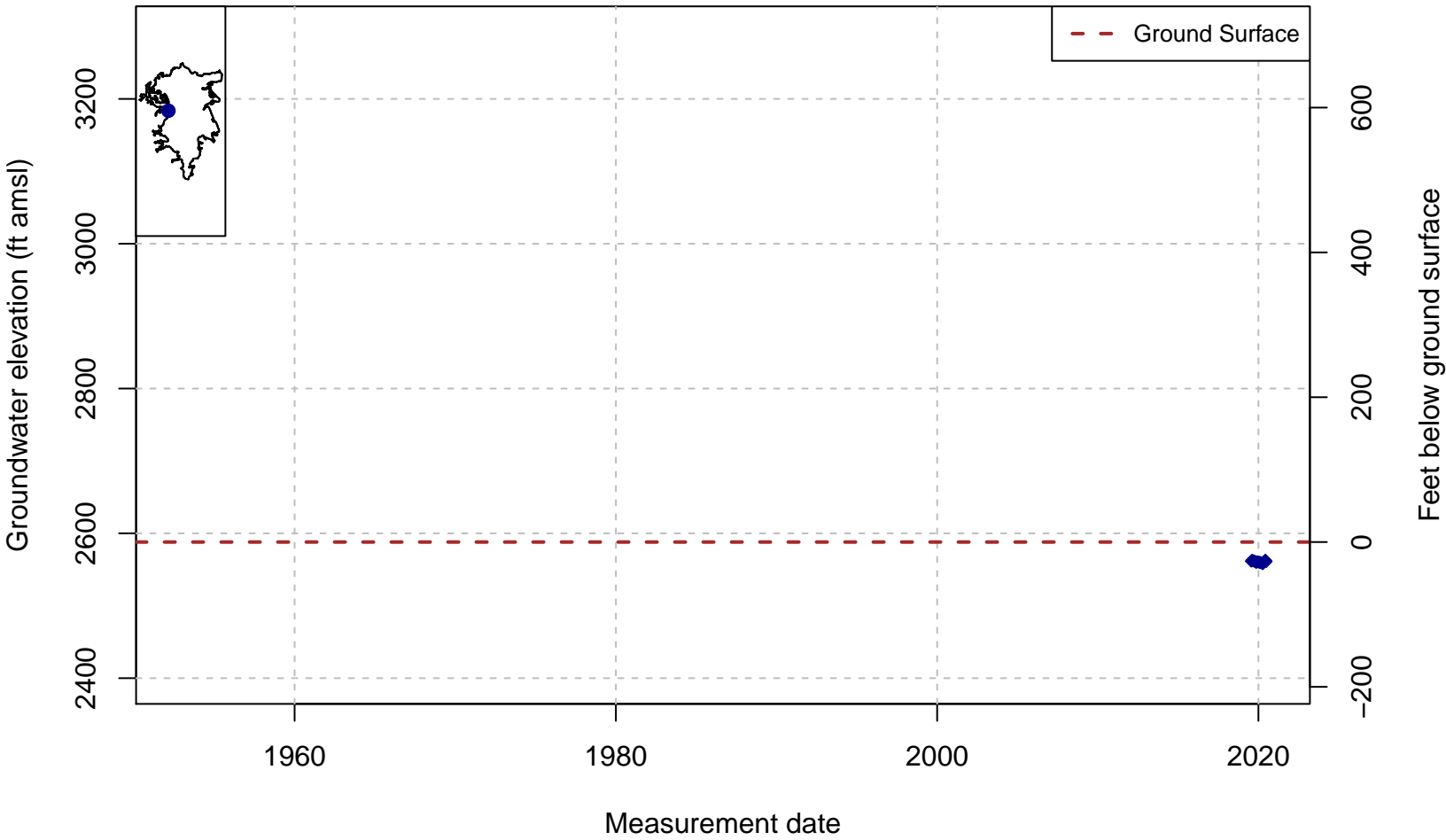
DWR Stn_ID: 24040; well_code: 416191N1223997W001; well_name: 44N05W34H001M; well_swn: 44N05W34H001M



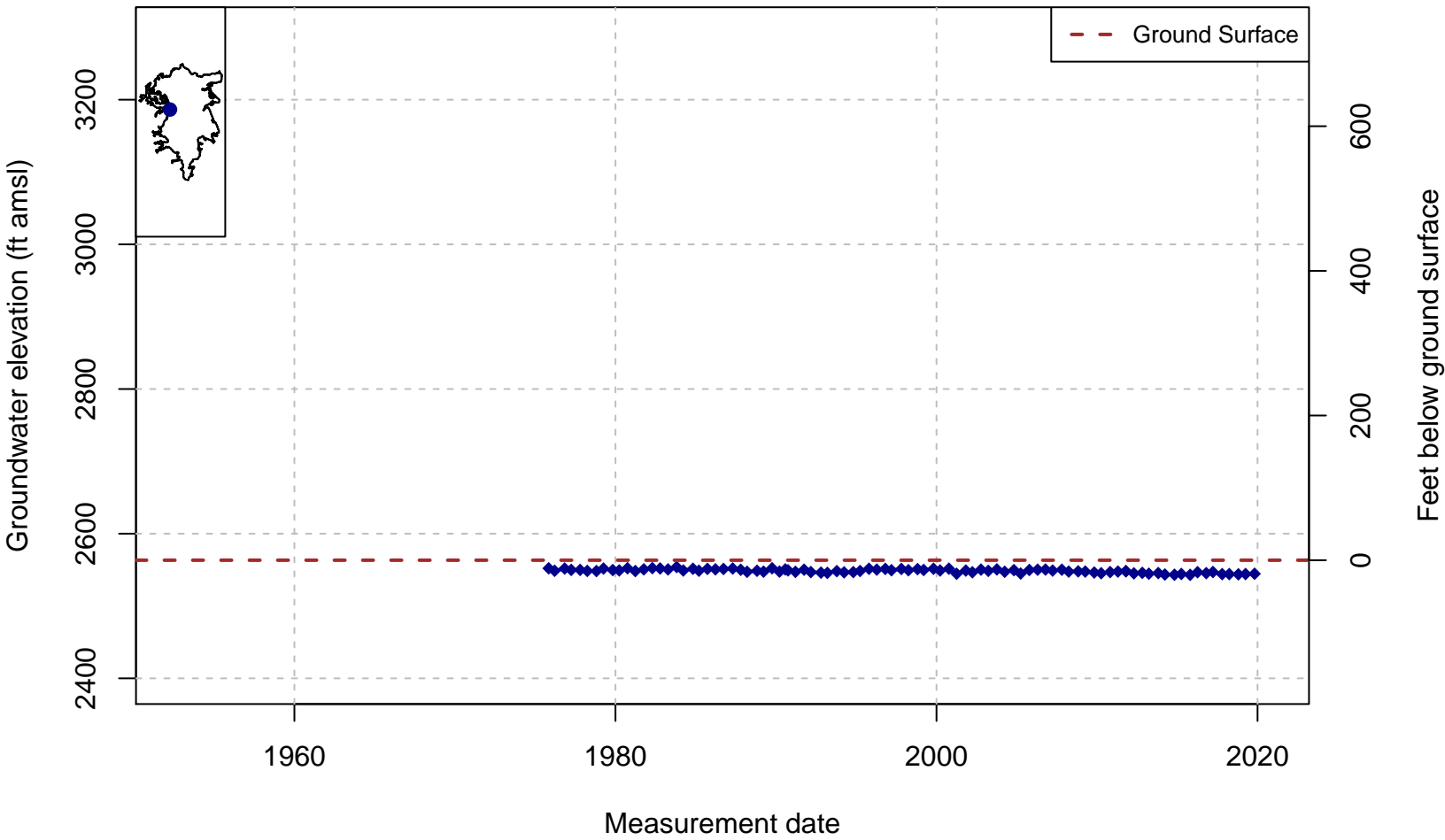
DWR Stn_ID: 36753; well_code: 416237N1224524W001; well_name: 44N05W32C002M; well_swn: 44N05W32C002M



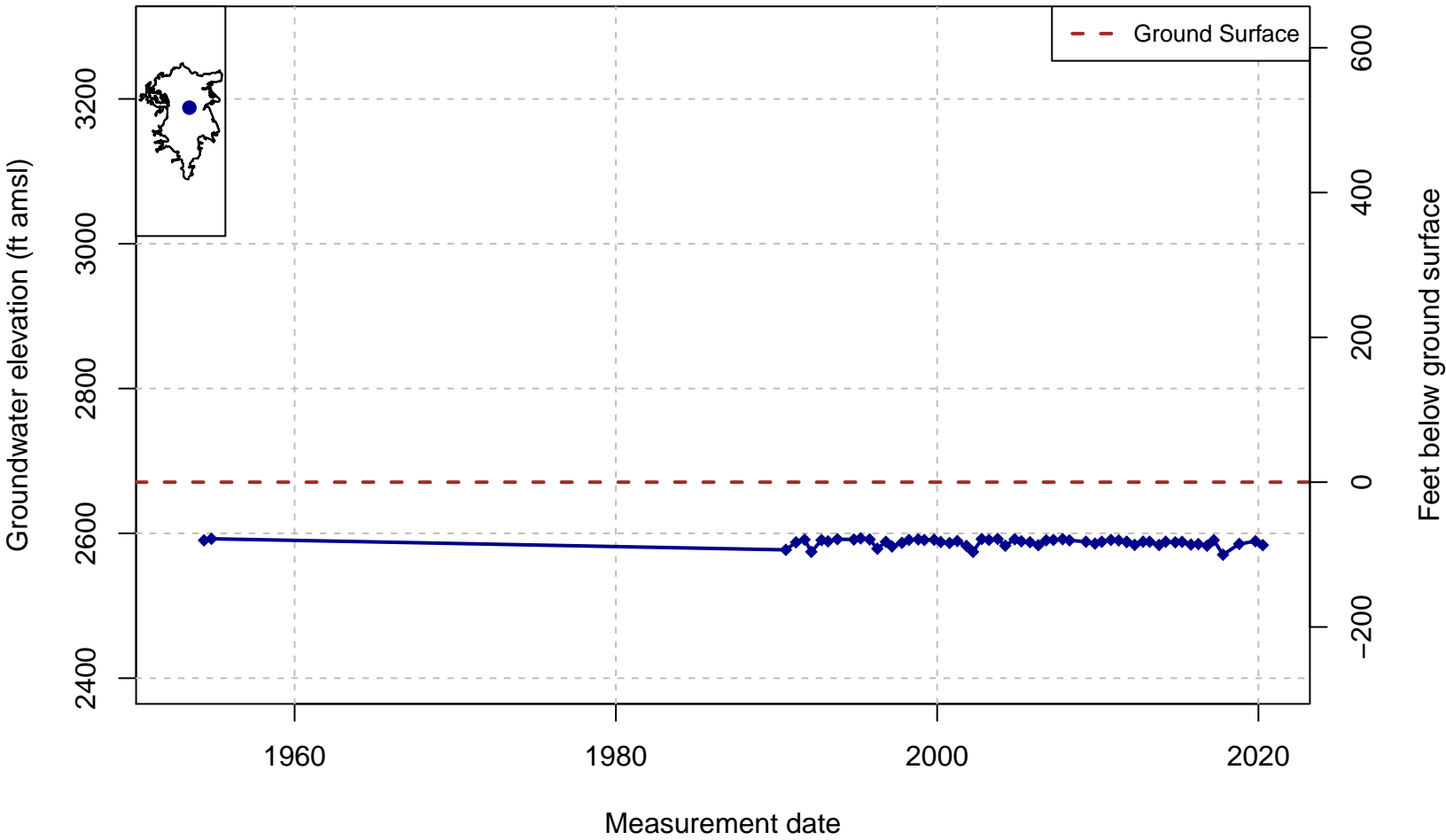
DWR Stn_ID: NA; well_code: SHA_08; well_name: Steve Mains; well_swn: NA



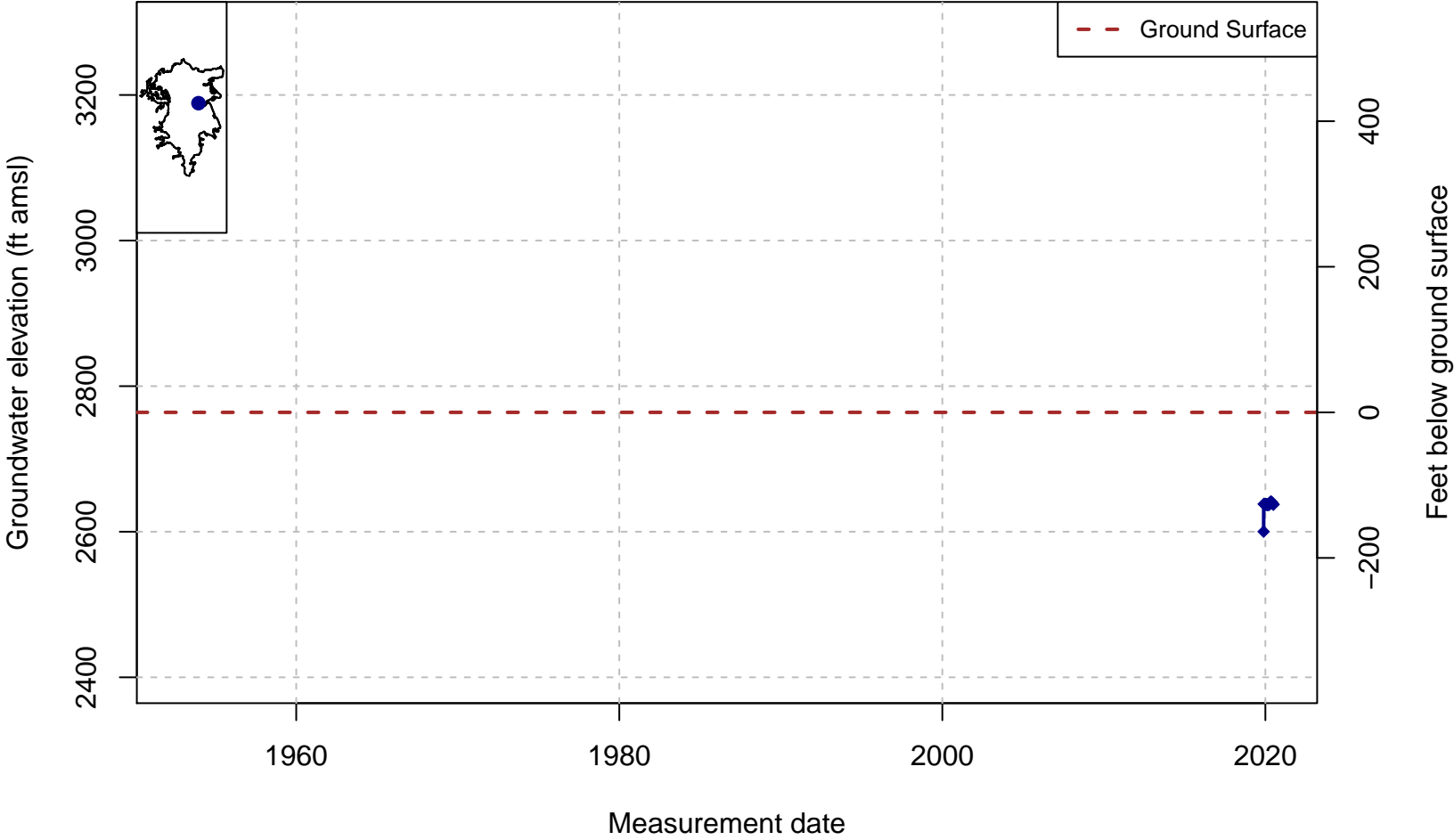
DWR Stn_ID: 36999; well_code: 416397N1225224W001; well_name: 44N06W27B001M; well_swn: 44N06W27B001M



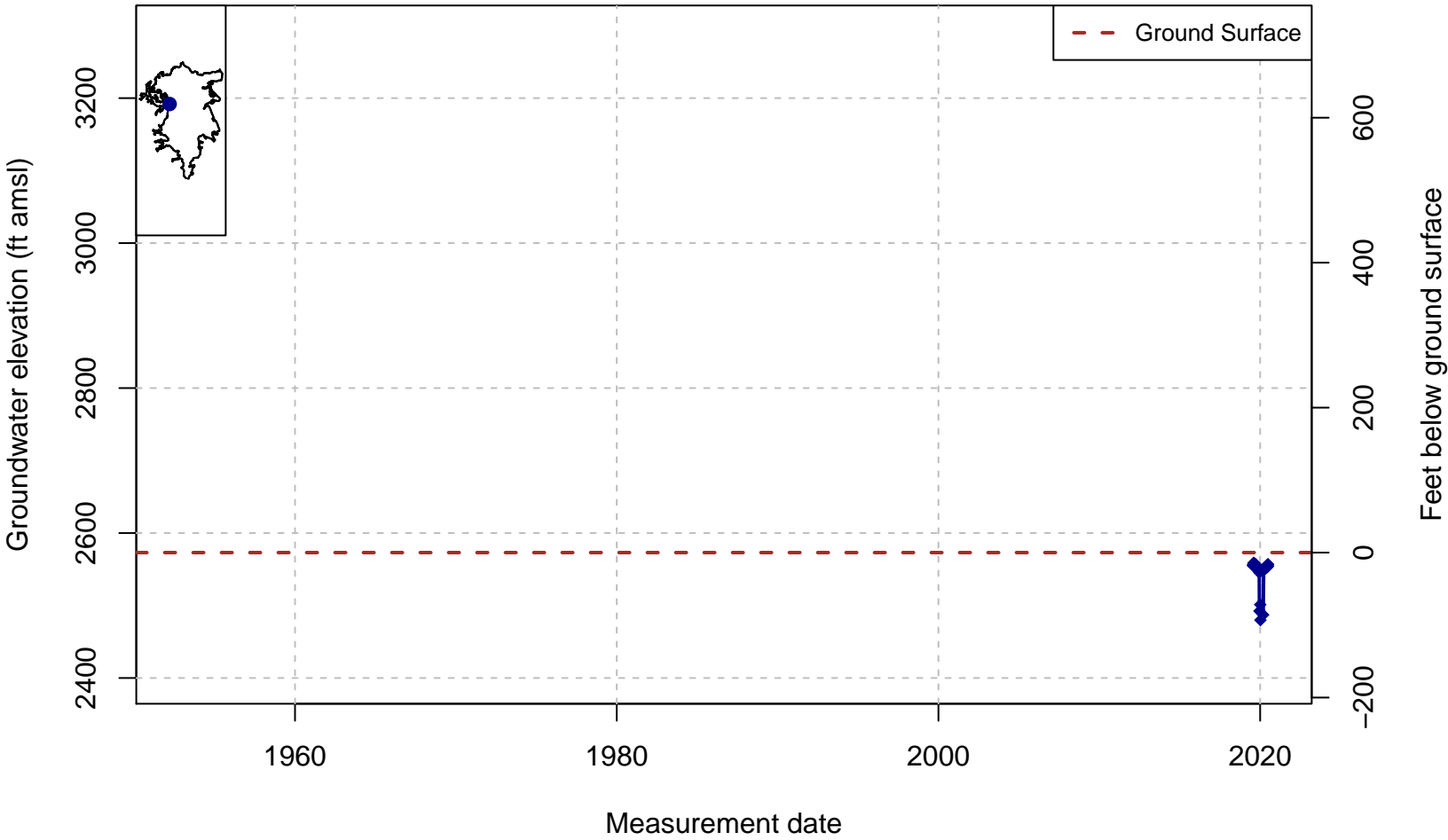
DWR Stn_ID: 22376; well_code: 416462N1224190W001; well_name: 44N05W21H001M; well_swn: 44N05W21H001M



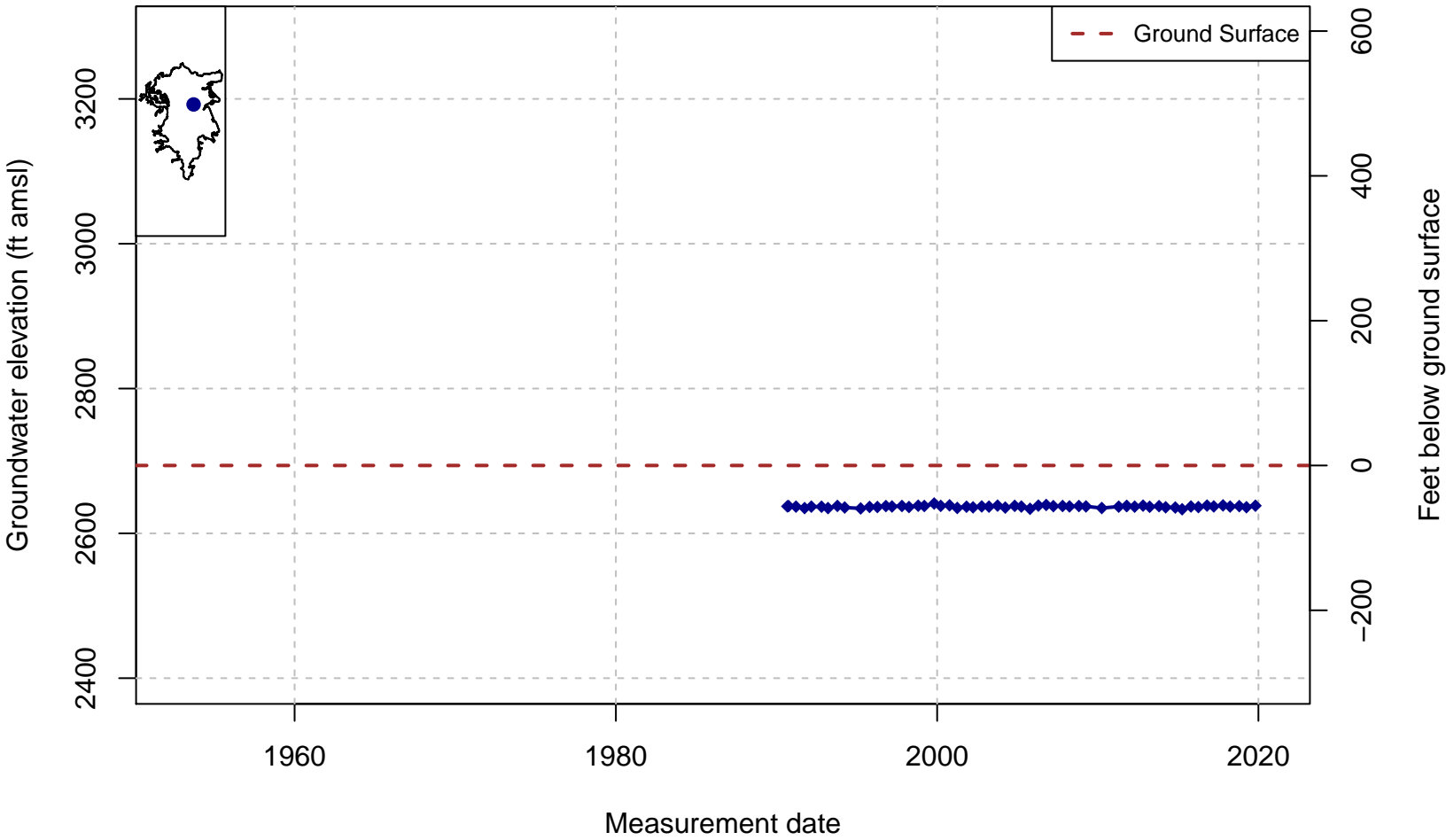
DWR Stn_ID: NA; well_code: SHA_172; well_name: FrontierRd; well_swn: NA



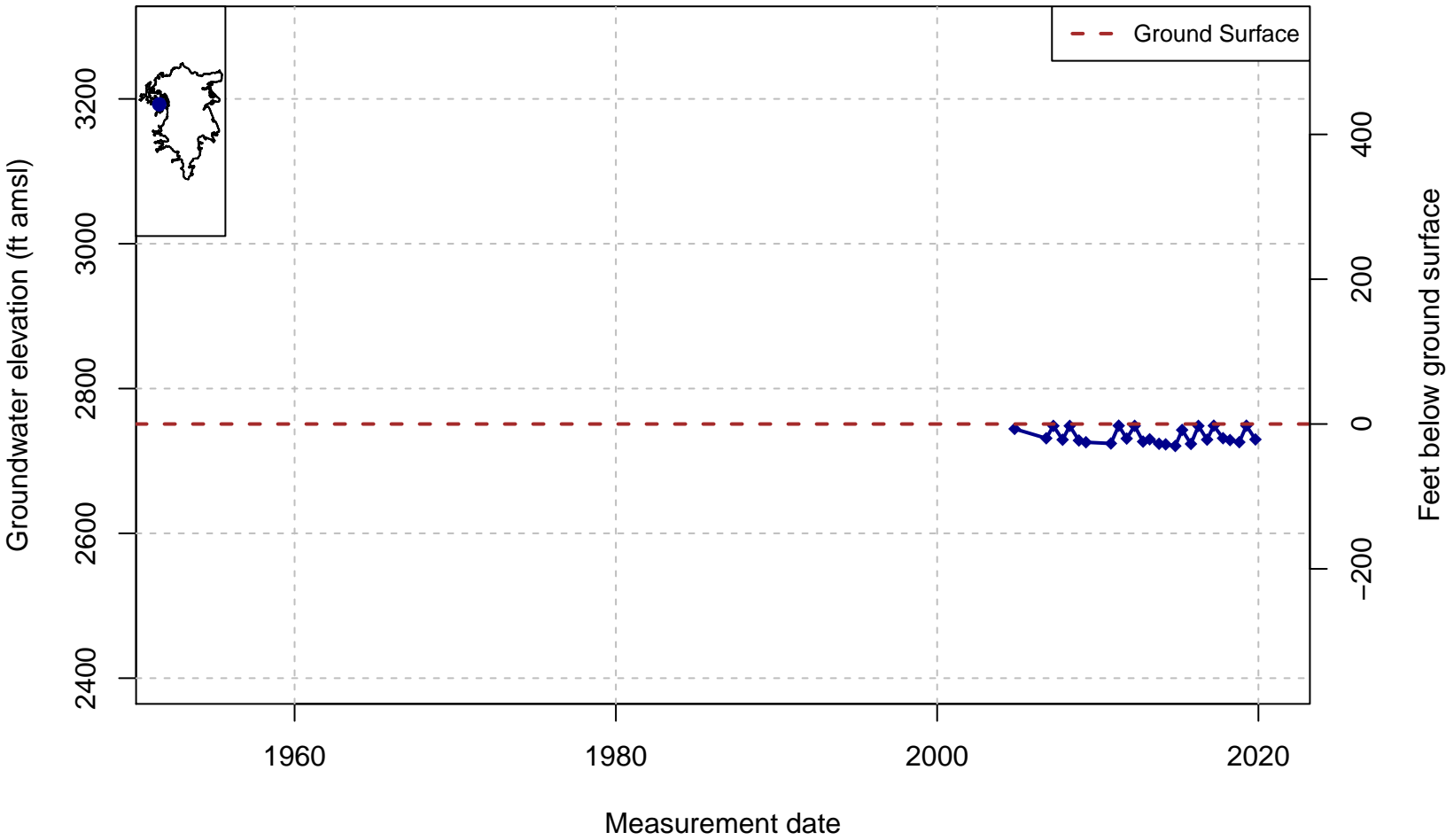
DWR Stn_ID: NA; well_code: SHA_11; well_name: A28; well_swn: NA



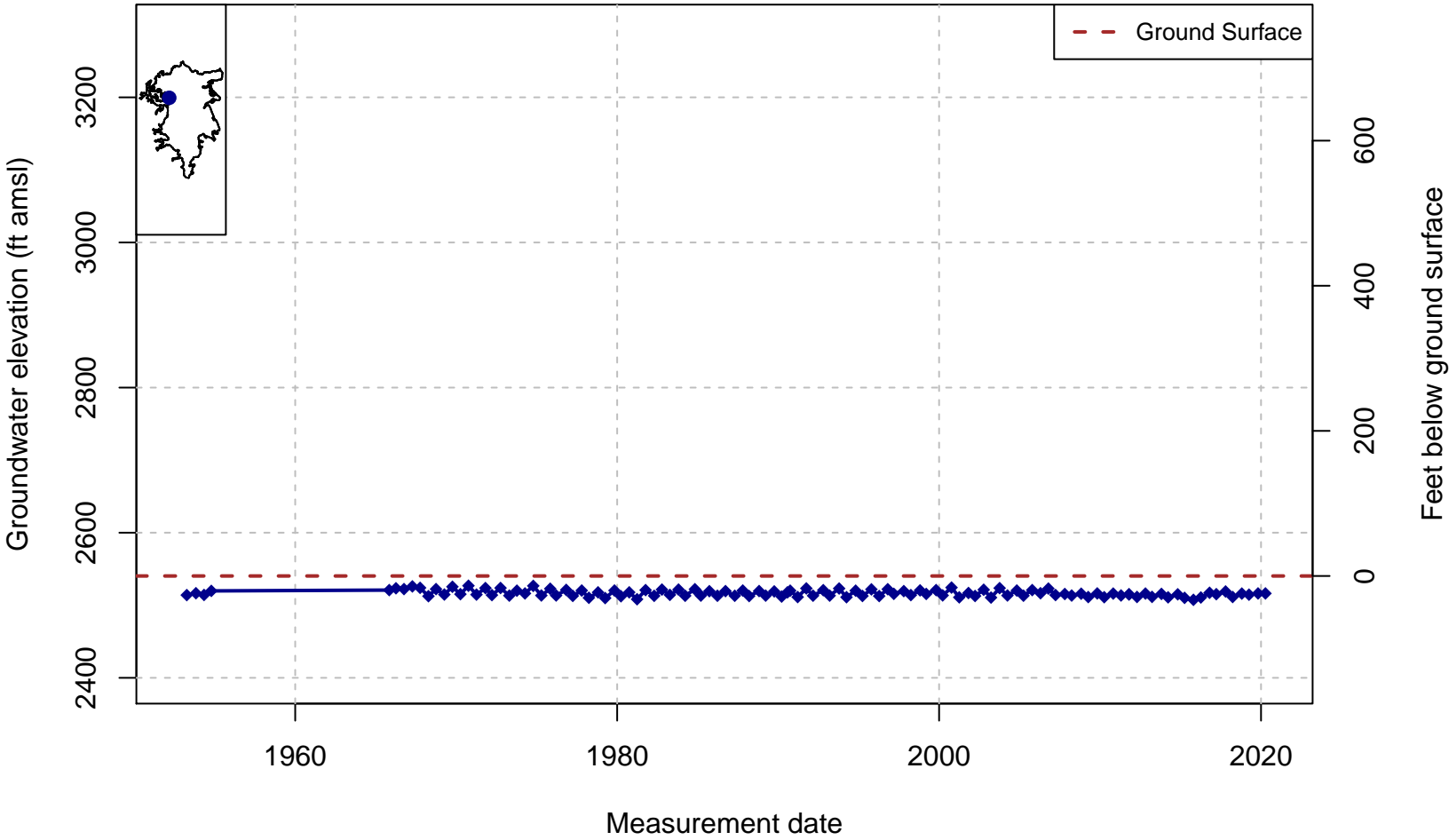
DWR Stn_ID: 22375; well_code: 416595N1223971W001; well_name: 44N05W14M002M; well_swn: 44N05W14M002M



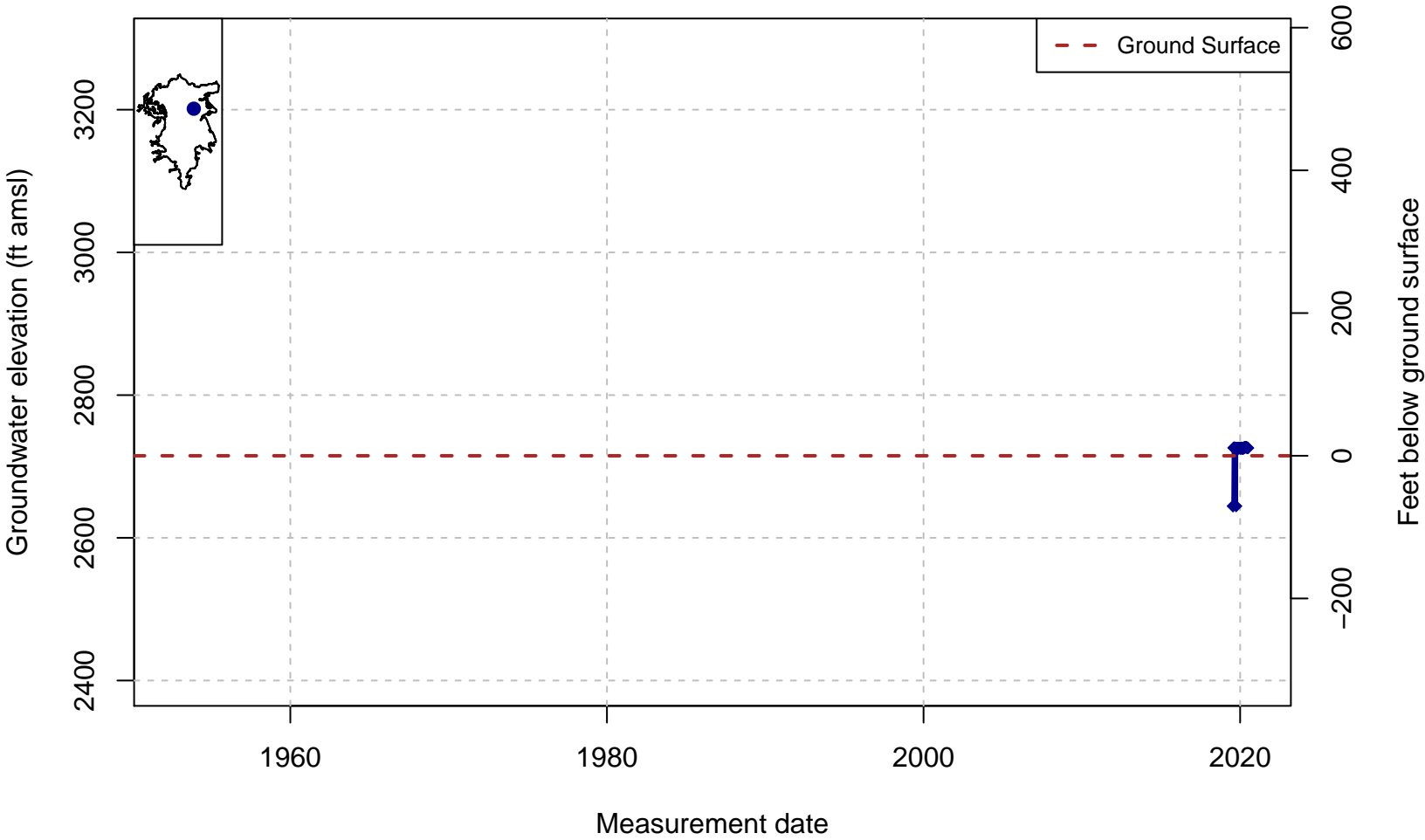
DWR Stn_ID: 49295; well_code: 416563N1225813W001; well_name: 44N06W18Q001M; well_swn: 44N06W18Q001M



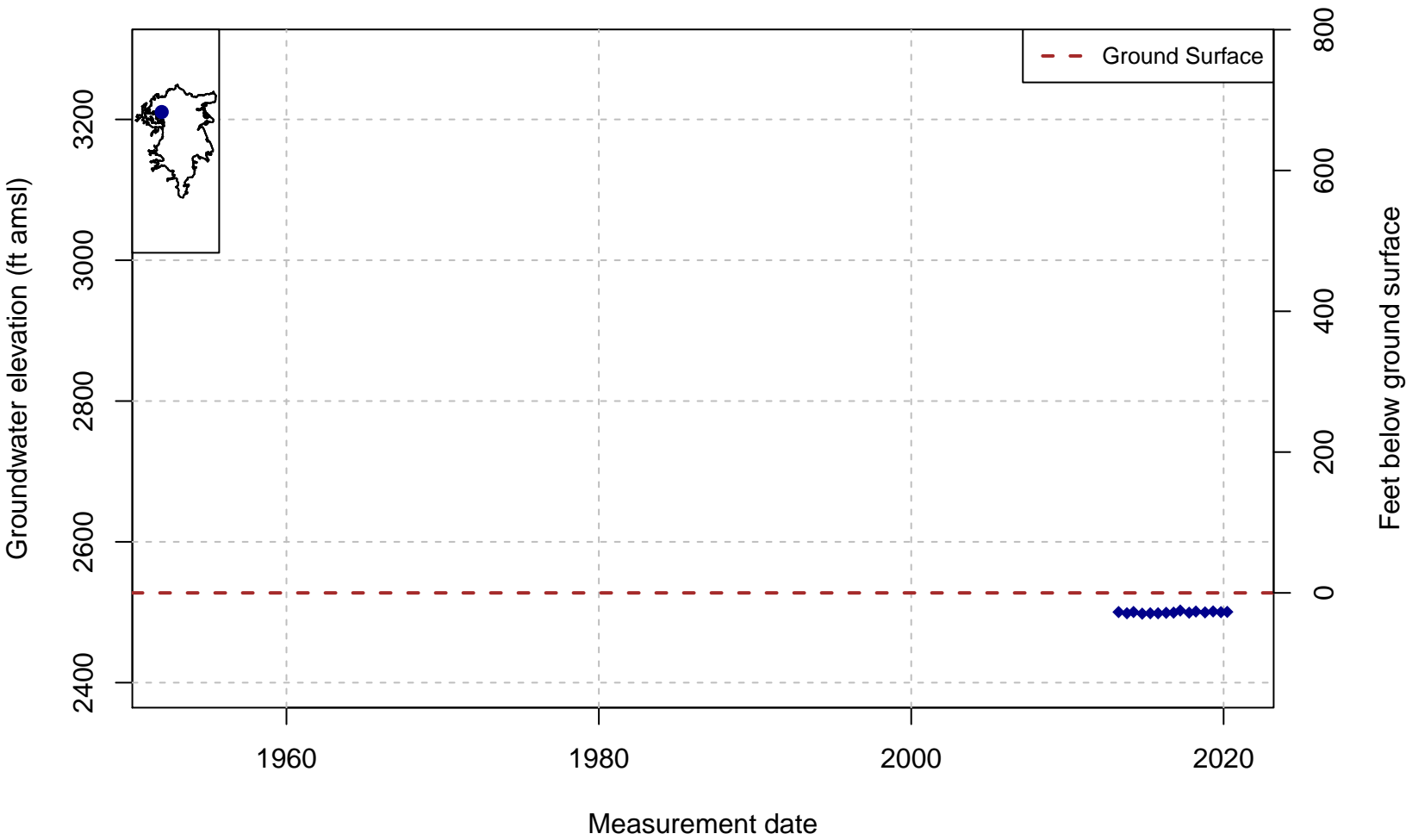
DWR Stn_ID: 24041; well_code: 416774N1225301W001; well_name: 44N06W10F001M; well_swn: 44N06W10F001M



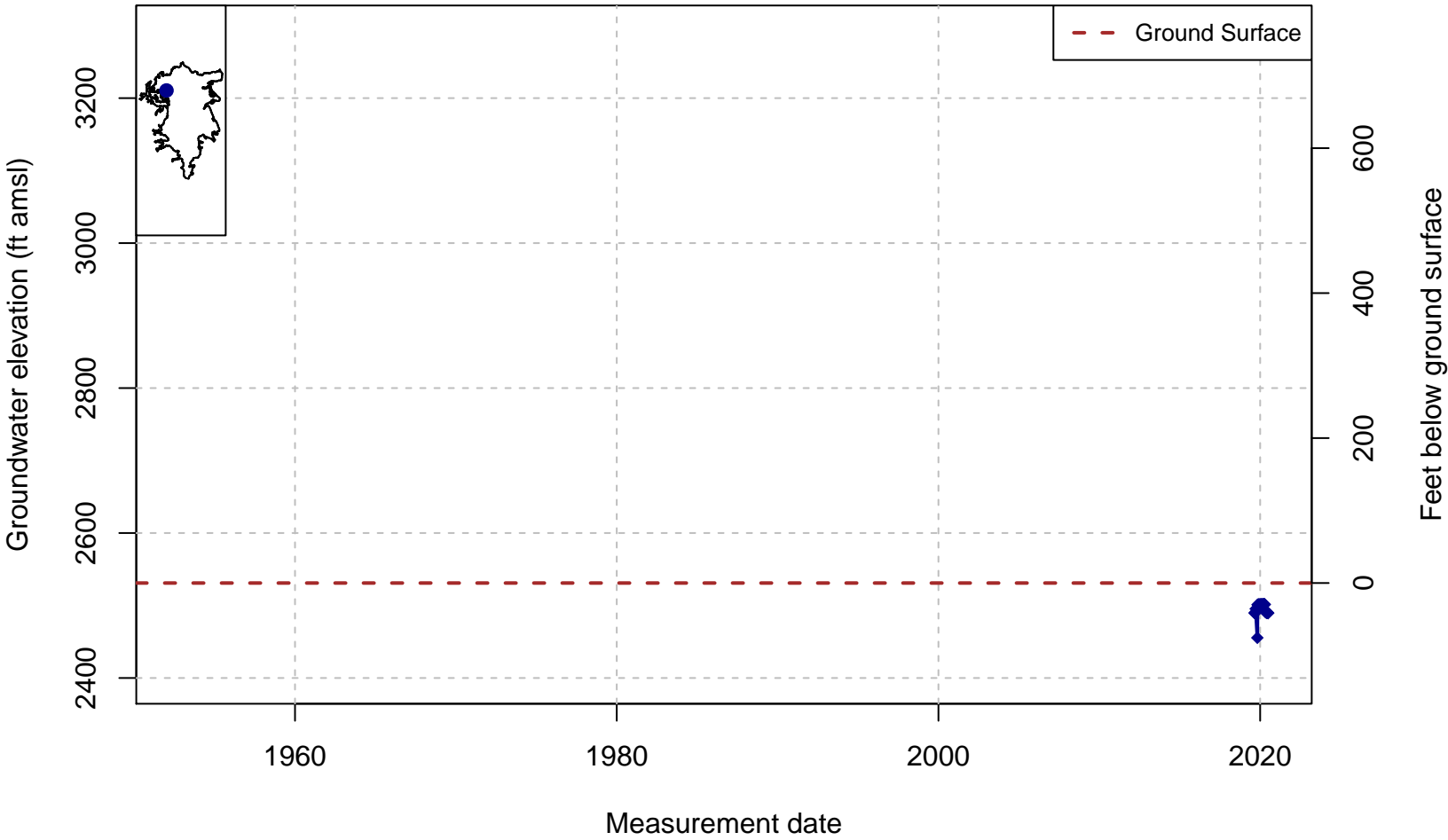
DWR Stn_ID: NA; well_code: SHA_10; well_name: Blair Hart; well_swn: NA



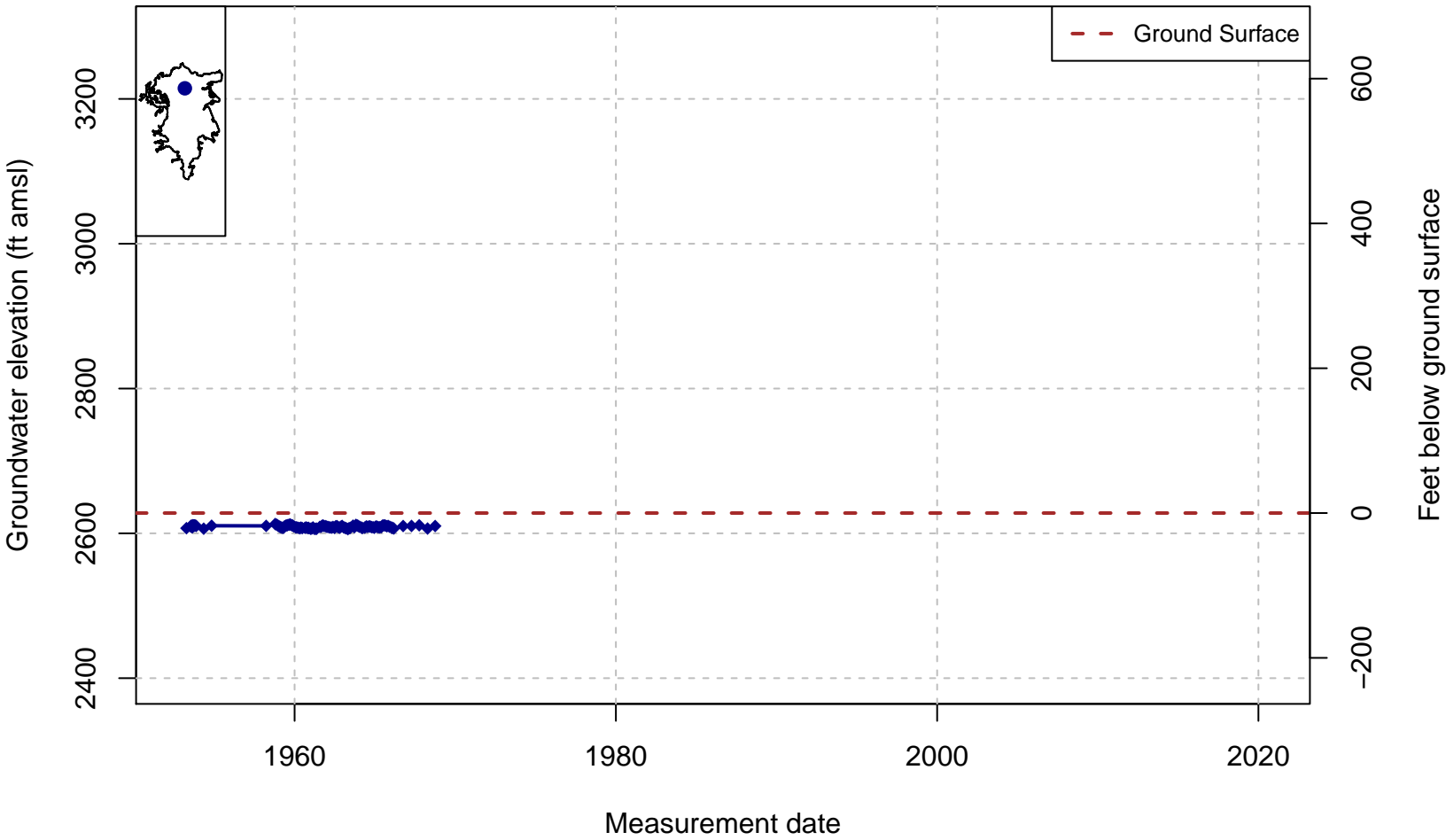
DWR Stn_ID: 48996; well_code: 417096N1225453W001; well_name: SV02; well_swn: NA



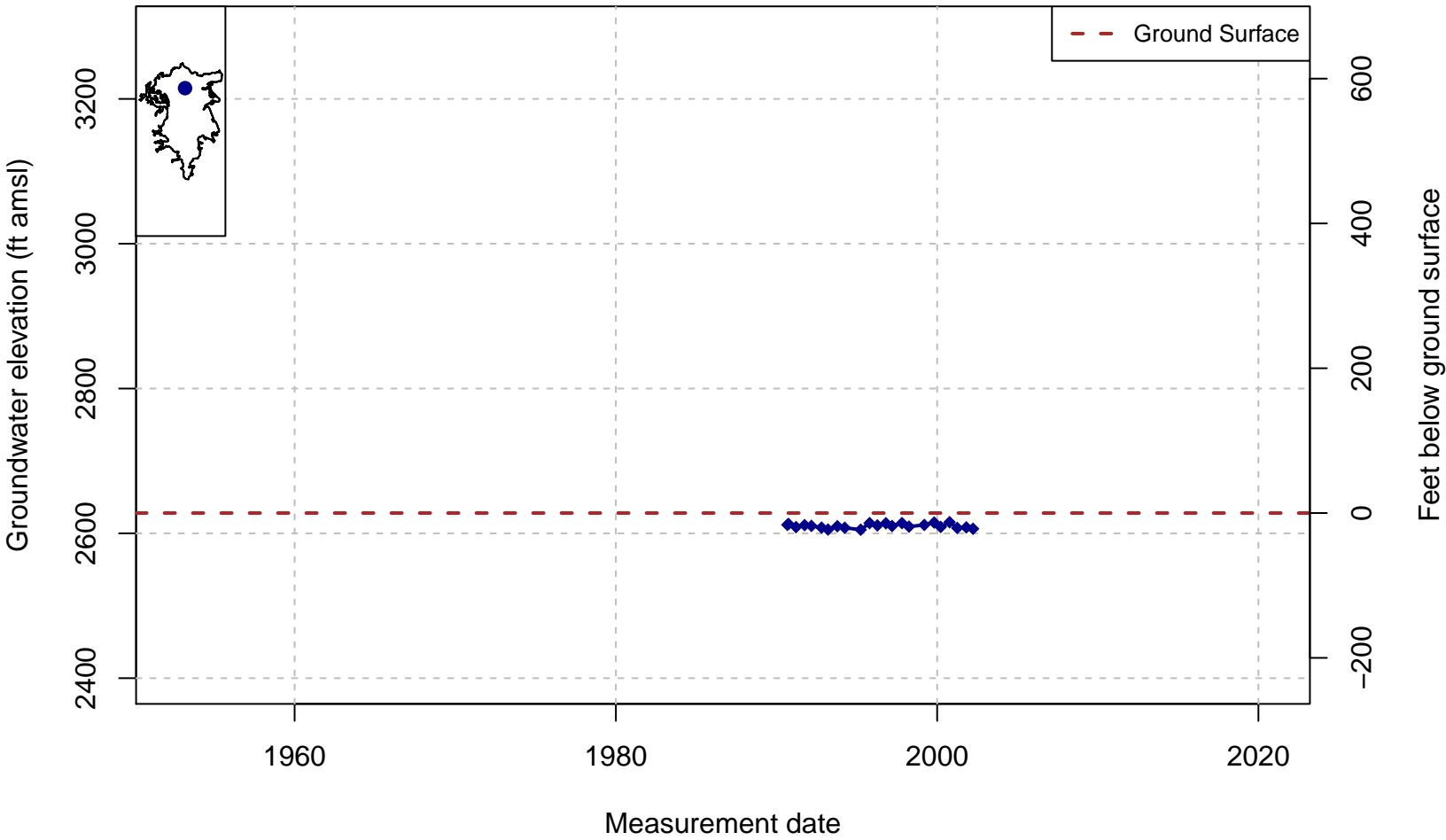
DWR Stn_ID: NA; well_code: SHA_04; well_name: OberlinRd; well_swn: NA



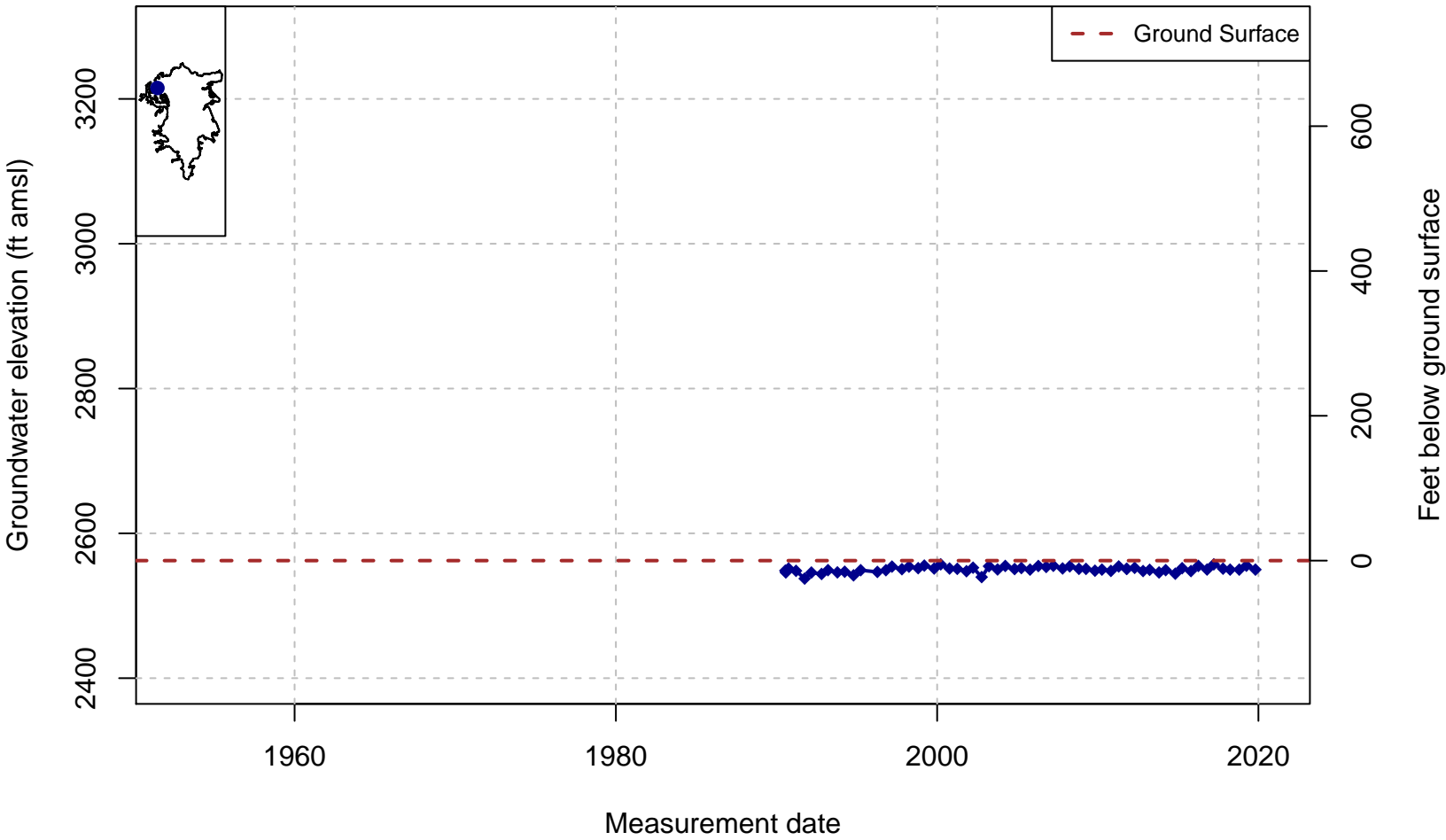
DWR Stn_ID: 24046; well_code: 417236N1224461W001; well_name: NA; well_swn: 45N05W29B001M



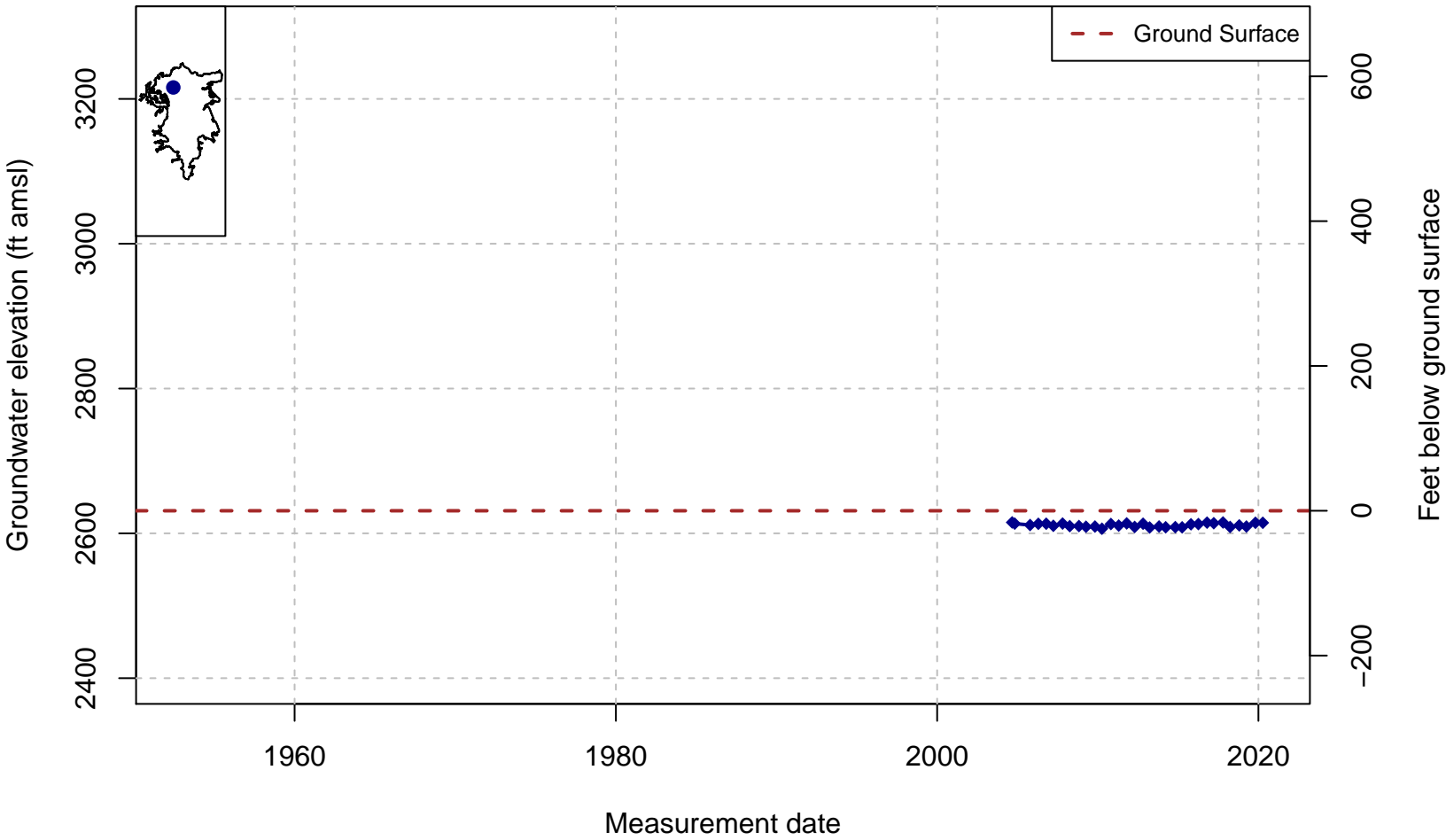
DWR Stn_ID: 24065; well_code: 417242N1224453W001; well_name: NA; well_swn: 45N05W29B003M



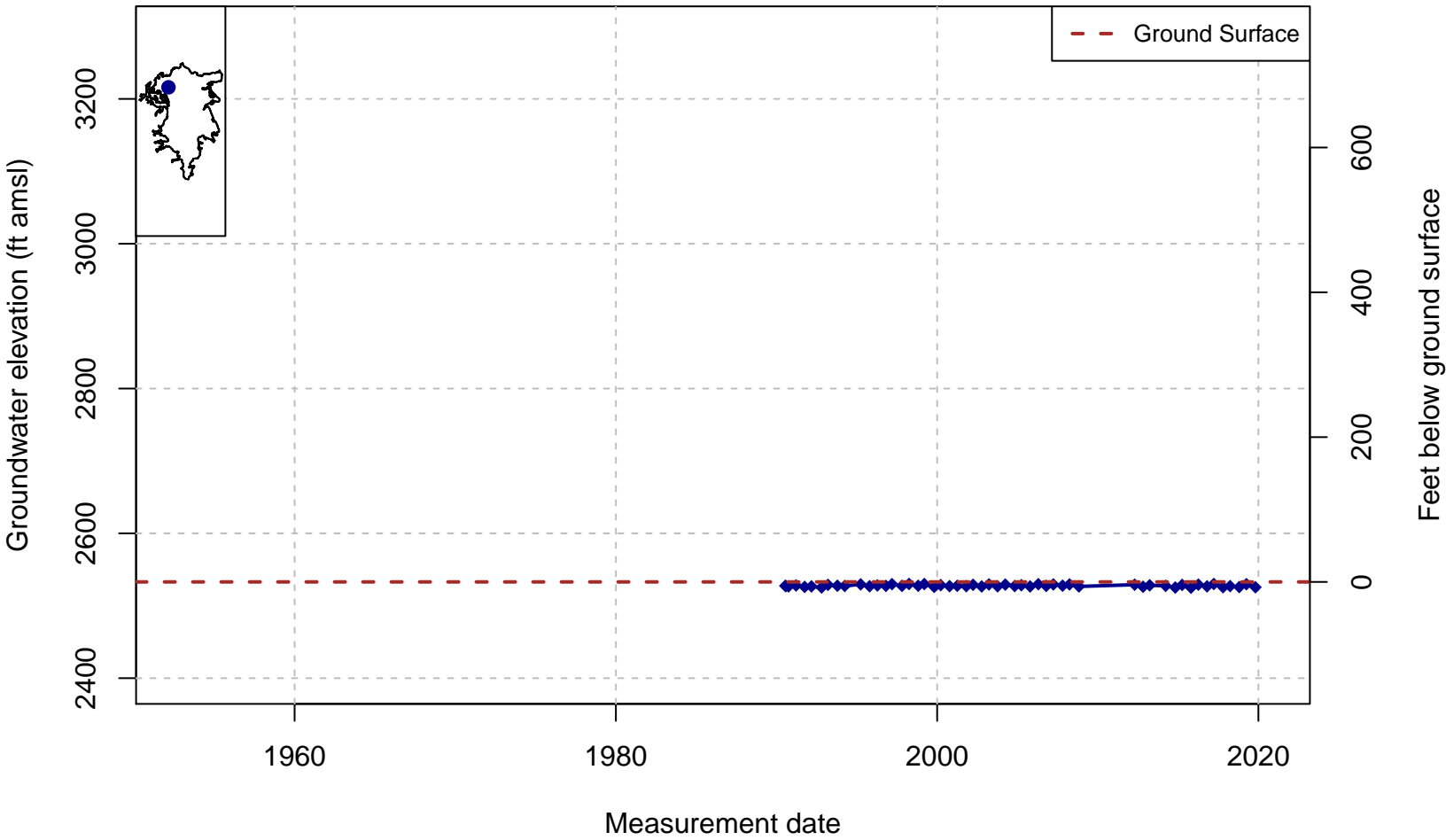
DWR Stn_ID: 24068; well_code: 417220N1225928W001; well_name: 45N06W30E001M; well_swn: 45N06W30E001M



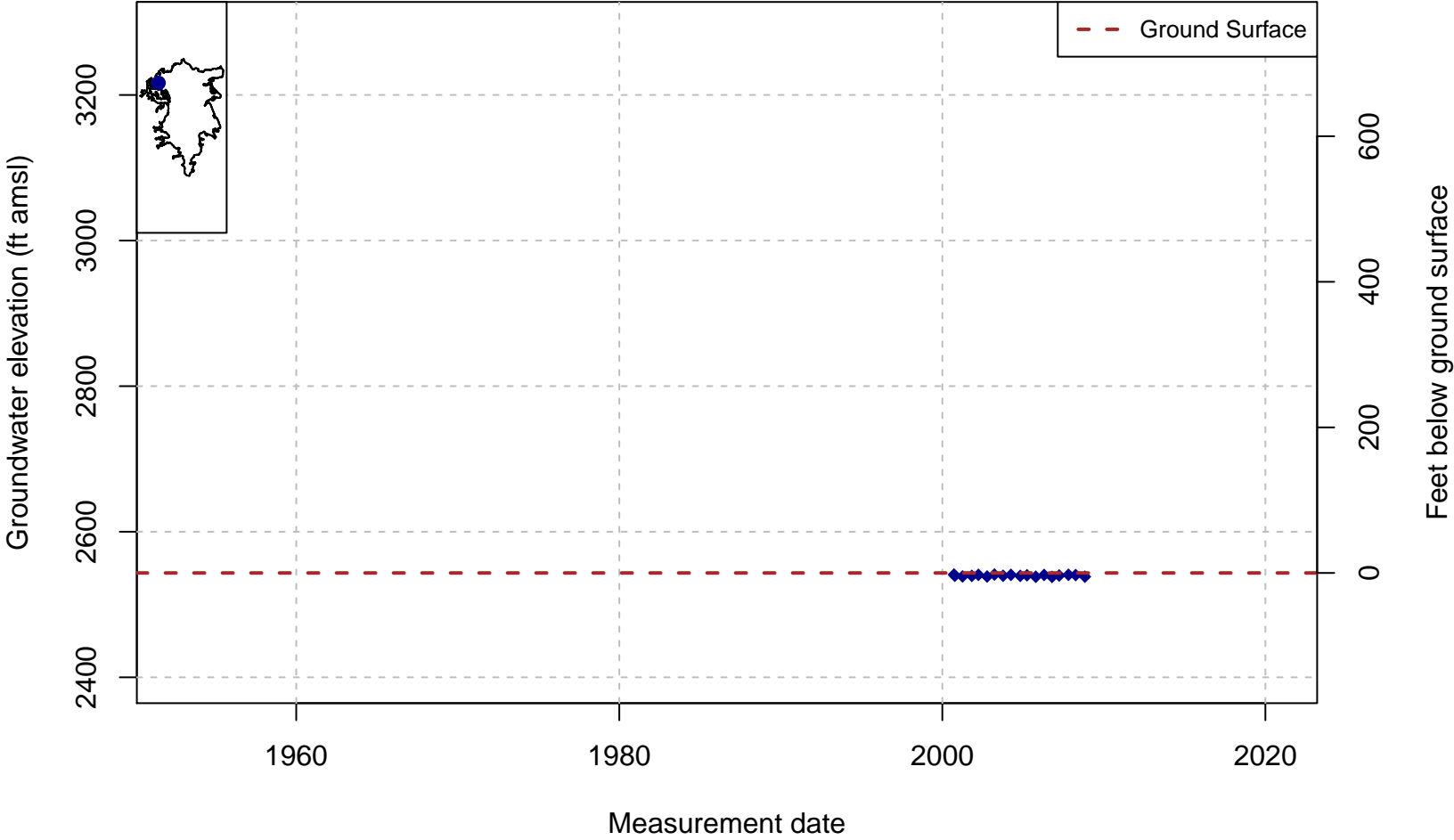
DWR Stn_ID: 49441; well_code: 417258N1225083W001; well_name: 45N06W26C002M; well_swn: 45N06W26C002M



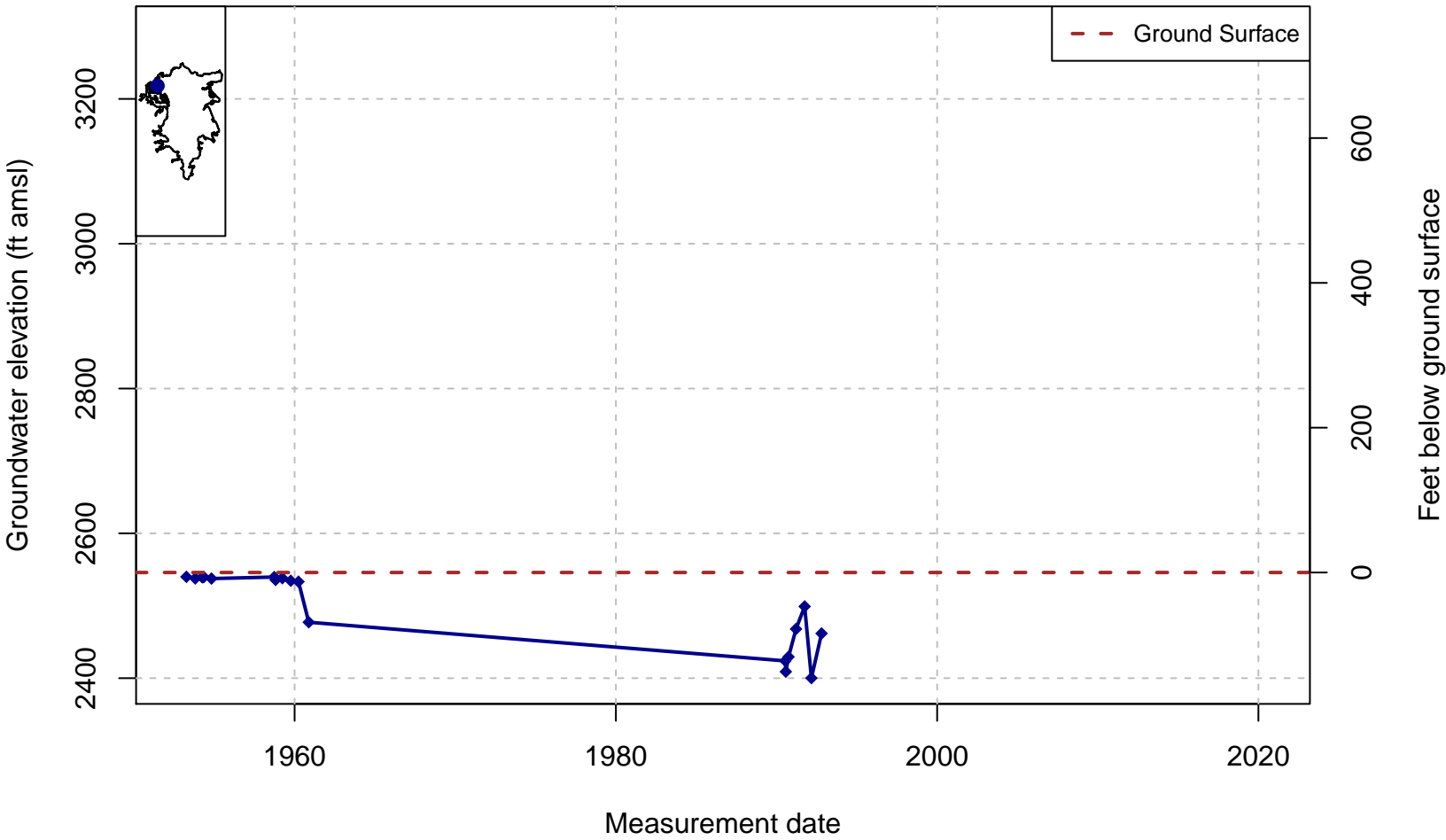
DWR Stn_ID: 24067; well_code: 417258N1225337W001; well_name: 27D002M; well_swn: 45N06W27D002M



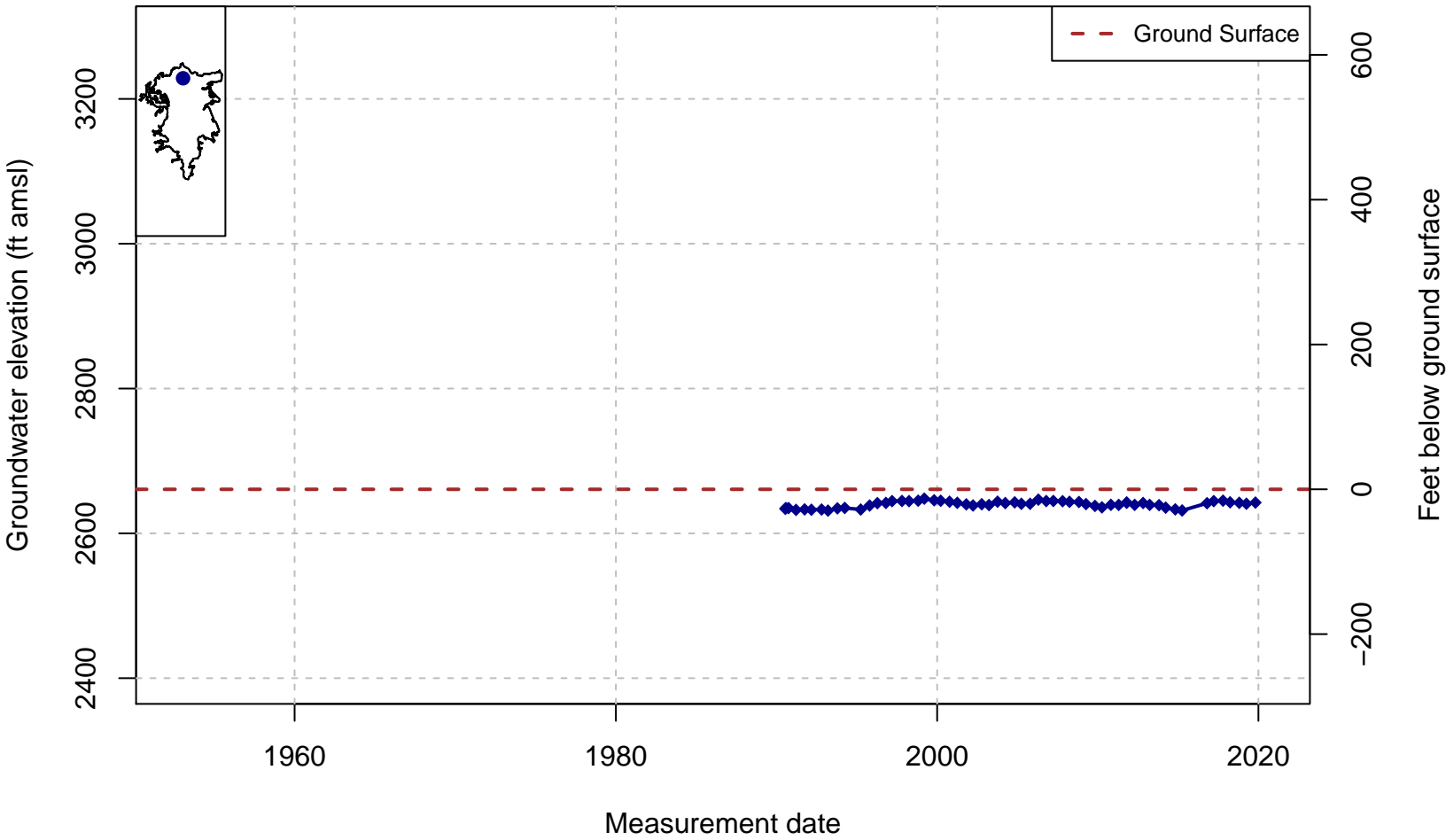
DWR Stn_ID: 37002; well_code: 417262N1225917W001; well_name: 30D004M; well_swn: 45N06W30D004M



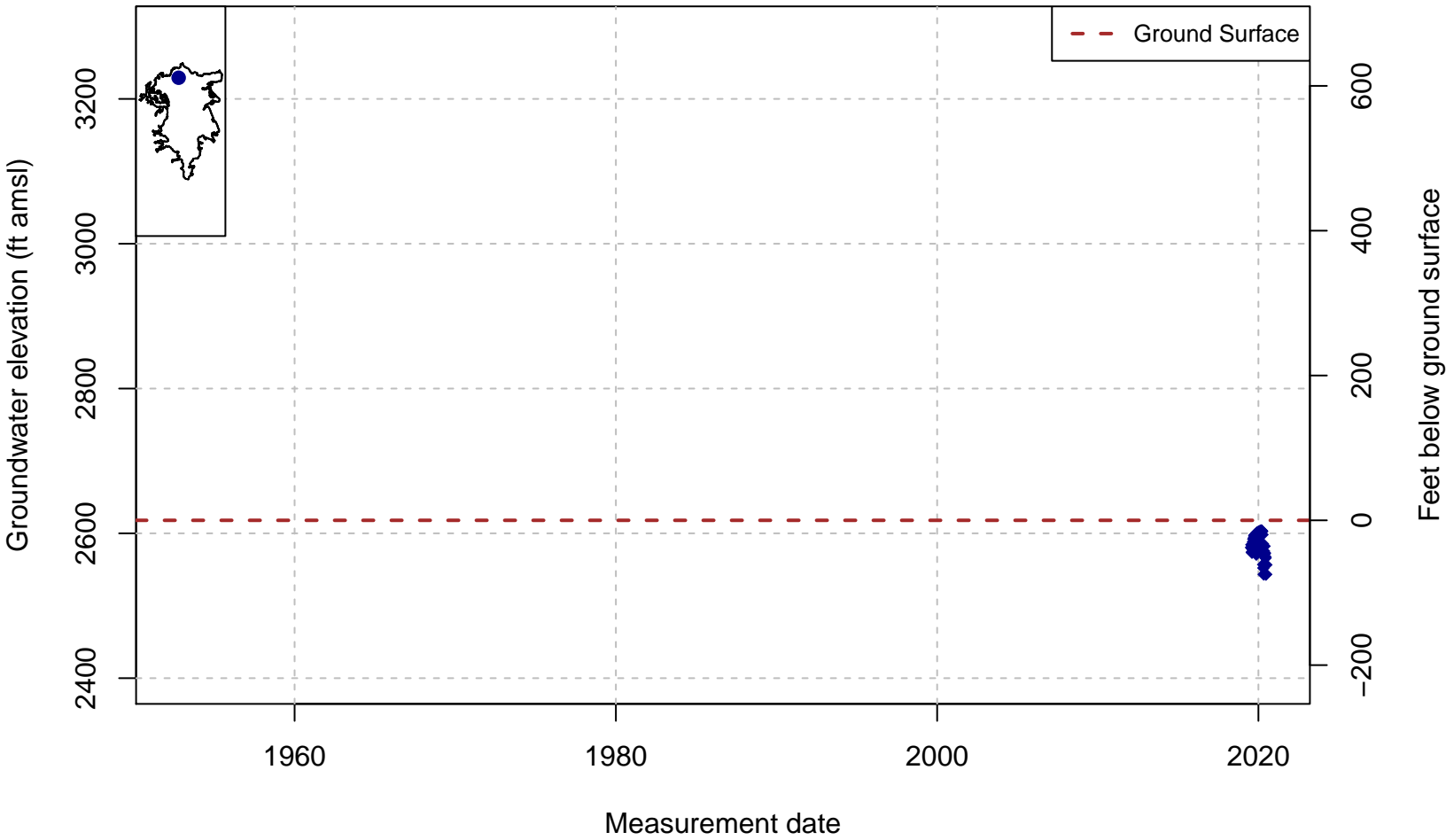
DWR Stn_ID: 24069; well_code: 417309N1225933W001; well_name: NA; well_swn: 45N07W24R001M



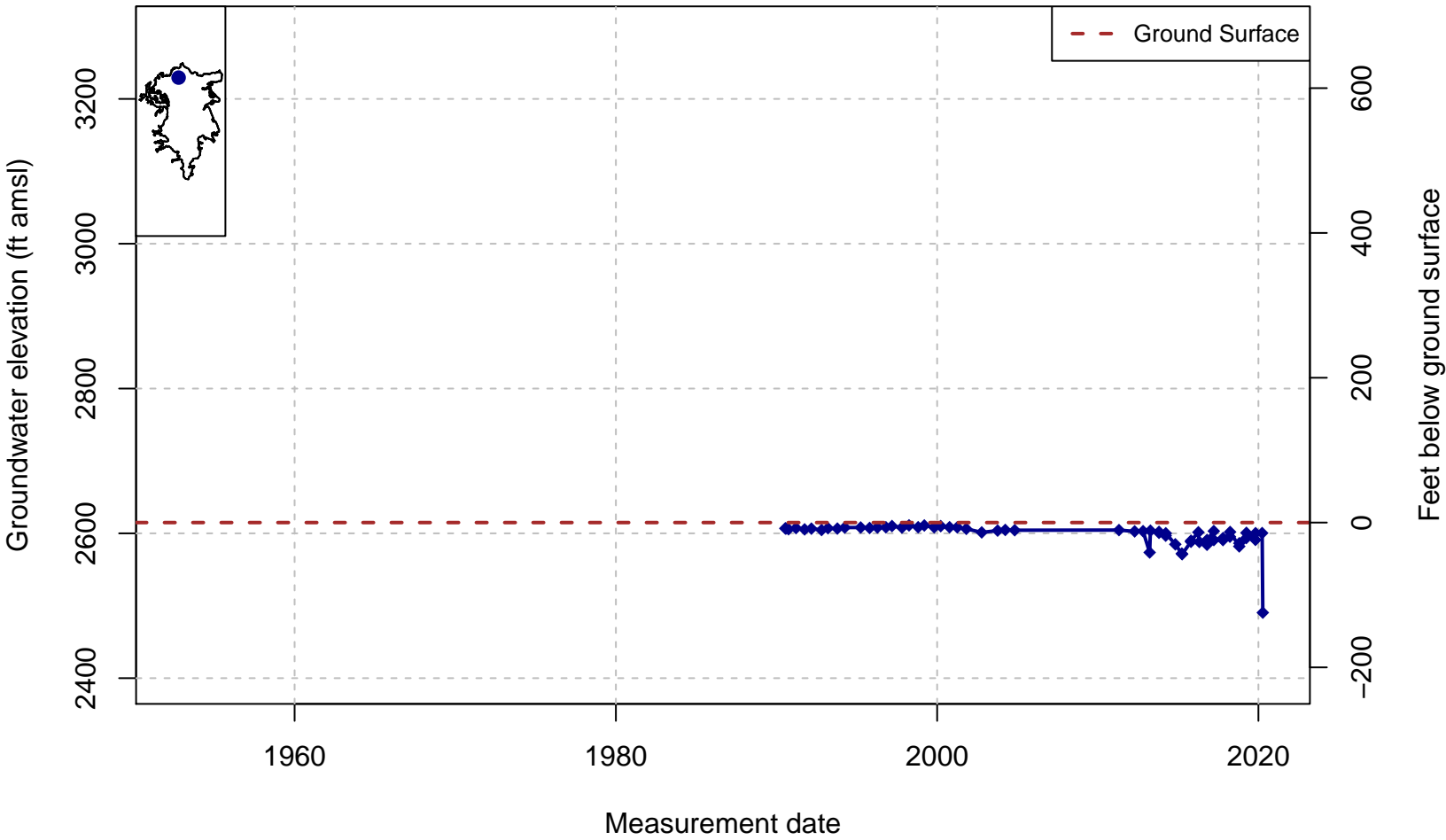
DWR Stn_ID: 24045; well_code: 417638N1224574W001; well_name: 45N05W07H002M; well_swn: 45N05W07H002M



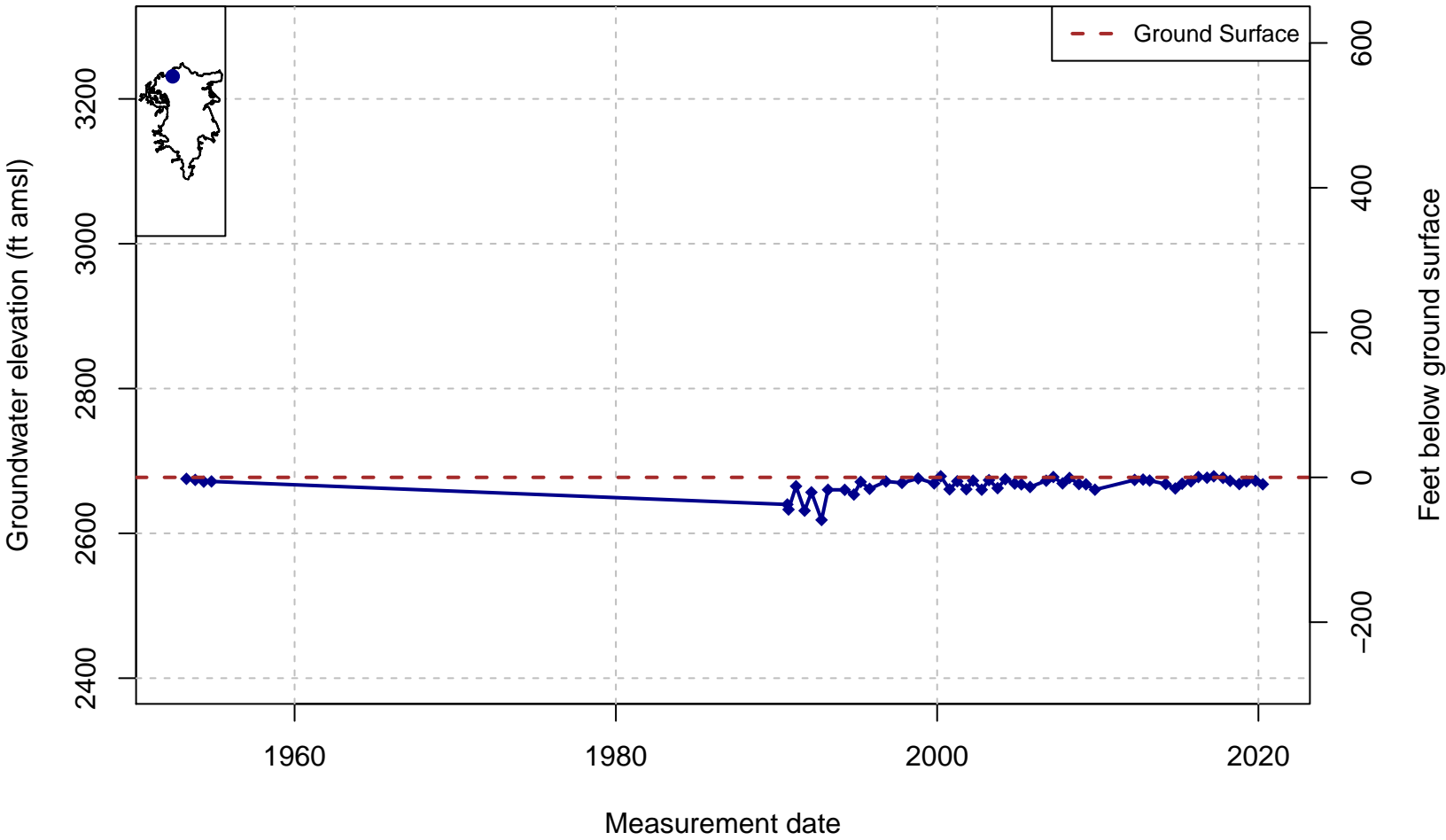
DWR Stn_ID: NA; well_code: SHA_03; well_name: AirportSouth; well_swn: NA



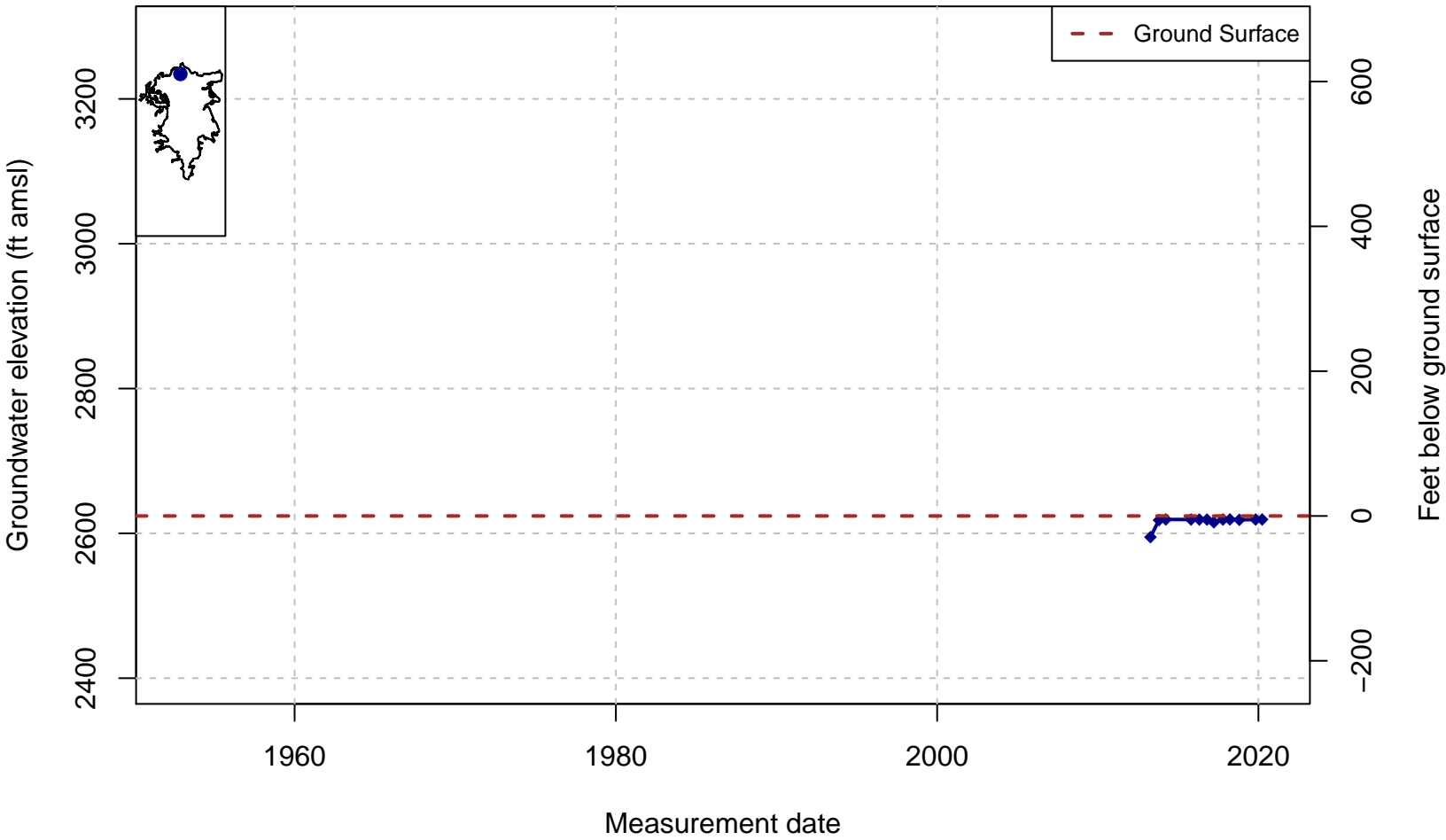
DWR Stn_ID: 37001; well_code: 417660N1224811W001; well_name: SV01; well_swn: 45N06W12G001M



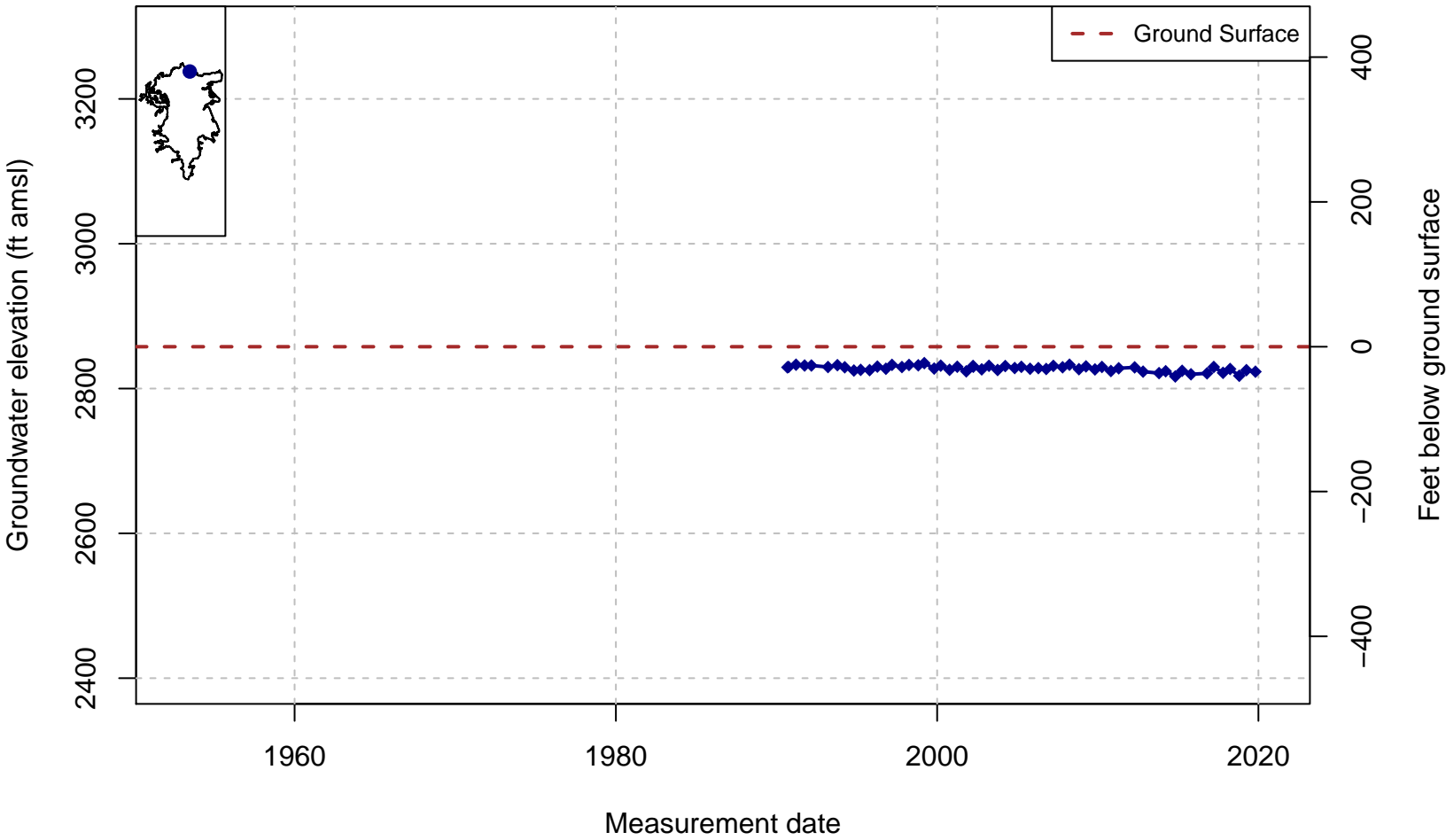
DWR Stn_ID: 24066; well_code: 417704N1225126W001; well_name: 45N06W10A001M; well_swn: 45N06W10A001M



DWR Stn_ID: 48791; well_code: 414686N1222830W001; well_name: SV04; well_swn: NA



DWR Stn_ID: 36892; well_code: 417916N1224217W001; well_name: 46N05W33J001M; well_swn: 46N05W33J001M



DWR Stn_ID: 24091; well_code: 417941N1224710W001; well_name: 46N05W31F001M; well_swn: 46N05W31F001M

