Nam2kDendro-1\_0\_0 Bibliography

[Download bibtex file of references here](https://lipdverse.org/Nam2kDendro/1_0_0/Nam2kDendro-1_0_0.bib)

We aim to have correct bibliographic metadata for all of the datasets on LiPDverse. If you see any datasets with missing, incomplete, or incorrect references, please let us know by posting an issue [here](http://github.com/nickmckay/lipdverse/issues) and we’ll correct it.

Datasets included in Nam2kDendro-1\_0\_0

| dataSetName | datasetVersion | Lat | Lon | archiveType | proxy | citations |
| --- | --- | --- | --- | --- | --- | --- |
| [AlmagreMountainB.Graybill.1993](https://lipdverse.org/data/NAm2kD4LvpolKGtrQMvKXcaNwW/1_0_2/) | 1.0.2 | 38.46 | -104.59 | Wood | ring width | Missing citation metadata |
| [AlmagreMountainBUpdate.Berkelhammer.1993](https://lipdverse.org/data/NAm2kD4Udx7hfo3YgvH9jXq7ZM/1_0_2/) | 1.0.2 | 38.46 | -104.59 | Wood | ring width | Missing citation metadata |
| [AlmondButterLower.Jacoby.2005](https://lipdverse.org/data/NAm2kDSgogtEAp9wTnTTHZTPp6/1_0_3/) | 1.0.3 | 65.18 | -162.20 | Wood | ring width | Mashig et al. (2005) |
| [AlmondButterUpper.Jacoby.2005](https://lipdverse.org/data/NAm2kDGtCQIeGrYgJa7H2cU3b2/1_0_3/) | 1.0.3 | 65.18 | -162.22 | Wood | ring width | Mashig et al. (2005) |
| [Arapahoe.Kienast.1996](https://lipdverse.org/data/NAm2kDejbBgBD53RKzVCW4winv/1_0_3/) | 1.0.3 | 40.05 | -105.58 | Wood | ring width, maximum latewood density | Kienast (1996) |
| [ArrowsmithMountain.Briffa.1996](https://lipdverse.org/data/NAm2kDzffaCSS29RFkn2CV8IAD/1_0_3/) | 1.0.3 | 49.15 | -125.23 | Wood | ring width, maximum latewood density | Fritz H. Schweingruber and Briffa (1996); K. R. Briffa (1996) |
| [AthabascaGlacier.Briffa.1996](https://lipdverse.org/data/NAm2kDTWuKTvhhUD6exOYoZleU/1_0_3/) | 1.0.3 | 52.25 | -117.25 | Wood | ring width, maximum latewood density | Fritz H. Schweingruber and Briffa (1996); F. H. Schweingruber (2000) |
| [Athabascahistorisch.Briffa.1996](https://lipdverse.org/data/NAm2kDWdJdgxwrpIEe8V2GgdK3/1_0_3/) | 1.0.3 | 51.42 | -117.33 | Wood | ring width, maximum latewood density | Fritz H. Schweingruber and Briffa (1996); F. H. Schweingruber (2000) |
| [BakerLake.Hughes.2005](https://lipdverse.org/data/NAm2kDnCT0oFB5mVl9LZxaaYro/1_0_3/) | 1.0.3 | 45.88 | -114.27 | Wood | ring width, maximum latewood density | Hughes (2005) |
| [BaldyPeak.Schweingruber.1996](https://lipdverse.org/data/NAm2kDmJ4ryEiuo84hFL5ChLeR/1_0_3/) | 1.0.3 | 33.97 | -109.55 | Wood | ring width, maximum latewood density | Missing citation metadata |
| [BarlowPassamMtHood.Briffa.1996](https://lipdverse.org/data/NAm2kD2CH42HyJDh8r8GlC0DKs/1_0_3/) | 1.0.3 | 45.32 | -121.65 | Wood | ring width, maximum latewood density | Fritz H. Schweingruber and Briffa (1996); K. R. Briffa (1996) |
| [BellMountain.Briffa.1996](https://lipdverse.org/data/NAm2kDzeRsnRFwpdUkYHbTOV2f/1_0_3/) | 1.0.3 | 53.33 | -120.67 | Wood | ring width, maximum latewood density | Fritz H. Schweingruber and Briffa (1996); F. H. Schweingruber (2000) |
| [Bennington.Luckman.2001](https://lipdverse.org/data/NAm2kDDbL039YIQuQ1lrdV4x9w/1_0_3/) | 1.0.3 | 52.68 | -118.33 | Wood | ring width | George and Luckman (2001); B. H. Luckman (2014) |
| [Bennington.Luckman.2013](https://lipdverse.org/data/NAm2kDaTpRvpzeHFl2v1LyzP4F/1_0_3/) | 1.0.3 | 52.68 | -118.33 | Wood | ring width | Youngblut and Luckman (2013); B. M. Luckman (2012) |
| [BenningtonGlacier.Watson.2014](https://lipdverse.org/data/NAm2kDqVfFoRBcARRXGQOrlE8m/1_0_2/) | 1.0.2 | 52.68 | -118.33 | Wood | ring width | Missing citation metadata |
| [BigBendLake.Wiles.2003](https://lipdverse.org/data/NAm2kDbF9Jb8PNbsQabrDK8oJh/1_0_3/) | 1.0.3 | 61.33 | -142.72 | Wood | ring width, maximum latewood density | Davi (2003) |
| [BigQuilceneRiverTrail.Segura.1996](https://lipdverse.org/data/NAm2kDECimTHoehx344JiV7Wth/1_0_2/) | 1.0.2 | 47.50 | -123.02 | Wood | ring width | Missing citation metadata |
| [BigWhite.Parish.2000](https://lipdverse.org/data/NAm2kDw14NuOhUJbb9jHiJY3Jf/1_0_3/) | 1.0.3 | 49.87 | -118.85 | Wood | ring width | Parish (2000) |
| [BigWhite2.Wilson.2005](https://lipdverse.org/data/NAm2kDdeMLraIcoEUkc5kEfmdT/1_0_3/) | 1.0.3 | 49.73 | -118.93 | Wood | ring width, maximum latewood density | B. H. Luckman and Wilson (2005); R. J. S. Wilson (2007) |
| [BlanchardRiver.Luckman.2013](https://lipdverse.org/data/NAm2kD3s7w2lTsSmOE50r6pNxS/1_0_3/) | 1.0.3 | 59.94 | -136.80 | Wood | ring width | B. Luckman (2013) |
| [BolesCreek.Touchan.2002](https://lipdverse.org/data/NAm2kDZGrFlv34qQMjnMLpQmx8/1_0_2/) | 1.0.2 | 41.27 | -120.54 | Wood | ring width | Missing citation metadata |
| [Bonifhistorisc.Briffa.1996](https://lipdverse.org/data/NAm2kDdXDzQxrHrHupN3dq0F1O/1_0_3/) | 1.0.3 | 55.33 | -77.83 | Wood | ring width, maximum latewood density | Fritz H. Schweingruber and Briffa (1996); F. H. Schweingruber (2000) |
| [BorderBeacon.Fritts.1991](https://lipdverse.org/data/NAm2kD22hkqNq6tDPFqJgI68ZB/1_0_3/) | 1.0.3 | 55.33 | -63.25 | Wood | ring width | Missing citation metadata |
| [BorealPlateau.Urban.2005](https://lipdverse.org/data/NAm2kDPD3PfQBavlZM9MhLUYxX/1_0_3/) | 1.0.3 | 36.27 | -118.33 | Wood | ring width | Bunn, Graumlich, and Urban (2005); A. H. Lloyd and Graumlich (1997) |
| [BowSummitPeytoLake.Wilson.2005](https://lipdverse.org/data/NAm2kDspBDpUvSs8e3Qvez8p2v/1_0_2/) | 1.0.2 | 51.72 | -116.50 | Wood | ring width | B. H. Luckman and Wilson (2005); B. H. Luckman (2014) |
| [BurntOver.Jacoby.2005](https://lipdverse.org/data/NAm2kDfgggezFys2IZUl3joDMF/1_0_3/) | 1.0.3 | 65.22 | -162.25 | Wood | ring width | Mashig et al. (2005) |
| [CalamityCreek.Wu.1991](https://lipdverse.org/data/NAm2kD7dmzuPwvVZMZktGEyEPU/1_0_2/) | 1.0.2 | 43.59 | -118.48 | Wood | ring width | Missing citation metadata |
| [CameronPass.Veblen.2007](https://lipdverse.org/data/NAm2kD9C4xpszROiOUzndSTIoT/1_0_3/) | 1.0.3 | 40.55 | -105.83 | Wood | ring width | Christof Bigler et al. (2007); C. Bigler (2007) |
| [CampbellDolomiteUpland.Lundberg.1996](https://lipdverse.org/data/NAm2kD3hIQlTC0QveKgVVRR2c6/1_0_2/) | 1.0.2 | 68.16 | -133.20 | Wood | ring width | Missing citation metadata |
| [CampbellDolomiteUplandB.Schweingruber.2000](https://lipdverse.org/data/NAm2kDlBYXGKfyFaGD56I5kh9z/1_0_3/) | 1.0.3 | 68.27 | -133.33 | Wood | ring width, maximum latewood density | Missing citation metadata |
| [CampitoMountain.Lamarche.1991](https://lipdverse.org/data/NAm2kDaLtYtIs8uMeKo0mDjXSg/1_0_3/) | 1.0.3 | 37.30 | -118.13 | Wood | ring width | Missing citation metadata |
| [CanyonCreek.Lloyd.2002](https://lipdverse.org/data/NAm2kDG3pmvAkTDJUkdPYzNaD9/1_0_3/) | 1.0.3 | 63.25 | -147.78 | Wood | ring width | A. Lloyd (2002) |
| [CardinalDivide.Luckman.2001](https://lipdverse.org/data/NAm2kD1rznBmW72rxEr5I09fU7/1_0_3/) | 1.0.3 | 52.90 | -117.26 | Wood | ring width | George and Luckman (2001); B. H. Luckman (2014) |
| [CaribouCreek.Jacoby.2006](https://lipdverse.org/data/NAm2kDfvwosiSBom3CdcHHEbOl/1_0_3/) | 1.0.3 | 62.55 | -143.28 | Wood | ring width, maximum latewood density | Missing citation metadata |
| [CarltonRidge.Kipfmueller.2008](https://lipdverse.org/data/NAm2kDAt8IxisXTTZS0Lt9PIS6/1_0_3/) | 1.0.3 | 46.70 | -114.20 | Wood | ring width | Kipfmueller (2008) |
| [CarsonPassEastandCaplesLake.Funkhouser.2002](https://lipdverse.org/data/NAm2kD6Mc5jIS9WLbXPfZGmEHW/1_0_2/) | 1.0.2 | 38.42 | -120.00 | Wood | ring width | Missing citation metadata |
| [CavellGlacier.StGeorge.2014](https://lipdverse.org/data/NAm2kDUcTzOti5d4wdofcVAYrF/1_0_3/) | 1.0.3 | 52.69 | -118.05 | Wood | ring width | Missing citation metadata |
| [CeaderBreaks.Briffa.1996](https://lipdverse.org/data/NAm2kDD4kLDBReH7bBiHW16UHR/1_0_3/) | 1.0.3 | 37.58 | -113.85 | Wood | ring width, maximum latewood density | Fritz H. Schweingruber and Briffa (1996); K. R. Briffa (1996) |
| [Churchill.Schweingruber.2000](https://lipdverse.org/data/NAm2kDT4MMFZNkVqcsbxUYBAKy/1_0_3/) | 1.0.3 | 58.67 | -93.48 | Wood | ring width, maximum latewood density | Missing citation metadata |
| [CienegadeNuestraSenoradeGuadalupe.Fule.2009](https://lipdverse.org/data/NAm2kDzWlS1x4Ll6LkILWJDkR4/1_0_2/) | 1.0.2 | 25.07 | -106.30 | Wood | ring width | Fule (2009) |
| [CirquePeak.Graybill.1995](https://lipdverse.org/data/NAm2kDCjb8LUjErrgKexvMSnOH/1_0_3/) | 1.0.3 | 36.27 | -118.22 | Wood | ring width | Graybill (1995) |
| [CoastalAlaska.DArrigo.2009](https://lipdverse.org/data/NAm2kDQKmPYMS4vBu3htALNkHb/1_0_3/) | 1.0.3 | 61.03 | -146.59 | Wood | ring width | Missing citation metadata |
| [CoppermineRiver.DArrigo.1989](https://lipdverse.org/data/NAm2kDEPBchg821T9rwTpsMoTz/1_0_3/) | 1.0.3 | 67.23 | -115.92 | Wood | ring width | Gordon C. Jacoby and D (1989); G. C. Jacoby (2000) |
| [CornwallHills.Wilson.2005](https://lipdverse.org/data/NAm2kD8LUw1axLvQH50mFsjTdj/1_0_3/) | 1.0.3 | 50.70 | -121.45 | Wood | ring width, maximum latewood density | B. H. Luckman and Wilson (2005); R. J. S. Wilson (2007) |
| [CottonwoodPass.Briffa.1996](https://lipdverse.org/data/NAm2kDOm025LEXUtT3FvJSgcQS/1_0_3/) | 1.0.3 | 38.67 | -107.58 | Wood | ring width, maximum latewood density | Fritz H. Schweingruber and Briffa (1996); K. R. Briffa (1996) |
| [Crabtree.Graumlich.2006](https://lipdverse.org/data/NAm2kDqjsGCVKDSFc3LfooWkCE/1_0_3/) | 1.0.3 | 36.58 | -118.37 | Wood | ring width | Missing citation metadata |
| [CraigPrinceofWalesIsland.Kaiser.1994](https://lipdverse.org/data/NAm2kDF12Bn2sucNM8iEfFyEhR/1_0_3/) | 1.0.3 | 55.48 | -133.13 | Wood | ring width | Missing citation metadata |
| [CraterLakeNE.Vaganov.2002](https://lipdverse.org/data/NAm2kDmdSFJVbDQAVxbia1bWcY/1_0_3/) | 1.0.3 | 42.97 | -122.17 | Wood | ring width, maximum latewood density | Keith R. Briffa et al. (2002); K. R. Briffa (1996) |
| [CraterMountain.Heyerdahl.1991](https://lipdverse.org/data/NAm2kDtrCFwVp9HIix6m1CwHyC/1_0_3/) | 1.0.3 | 48.73 | -120.90 | Wood | ring width | Missing citation metadata |
| [CrystalPIPO.Harlan.1994](https://lipdverse.org/data/NAm2kDsm4KRiCqRqIkRH35Iwre/1_0_3/) | 1.0.3 | 35.97 | -108.80 | Wood | ring width, maximum latewood density | Missing citation metadata |
| [CrystalPSME.Harlan.1994](https://lipdverse.org/data/NAm2kDM9tToCThR7AeXM9ew7t6/1_0_3/) | 1.0.3 | 35.97 | -108.80 | Wood | ring width, maximum latewood density | Missing citation metadata |
| [DanaPlateauInyoNationalForest.King.2000](https://lipdverse.org/data/NAm2kDDujLDm6Xpjo9dNz5zYMs/1_0_3/) | 1.0.3 | 37.92 | -119.23 | Wood | ring width | King (2000) |
| [DeathValley.Jacoby.2006](https://lipdverse.org/data/NAm2kDwuMGH7G1T6capUmbmNNr/1_0_2/) | 1.0.2 | 65.20 | -162.27 | Wood | ring width | Missing citation metadata |
| [DeerMountain.Wiles.2011](https://lipdverse.org/data/NAm2kDV7OPuXxKguvM8H57veQn/1_0_3/) | 1.0.3 | 55.33 | -131.60 | Wood | ring width | Wiles (2011) |
| [DenaliNationalPark.Briffa.1996](https://lipdverse.org/data/NAm2kDrgVHRUEvtZBkL3nnJZuj/1_0_3/) | 1.0.3 | 63.67 | -149.58 | Wood | ring width, maximum latewood density | Fritz H. Schweingruber and Briffa (1996); F. H. Schweingruber (2000) |
| [DitchCanyonB.Harlan.1994](https://lipdverse.org/data/NAm2kDm7Zy2yLLt6dYBTpuAfM5/1_0_3/) | 1.0.3 | 36.98 | -107.07 | Wood | ring width, maximum latewood density | Missing citation metadata |
| [DonJekRiverBridge.Briffa.1996](https://lipdverse.org/data/NAm2kDHhBpw2cmzE5y0u7kFt0m/1_0_3/) | 1.0.3 | 61.67 | -139.67 | Wood | ring width, maximum latewood density | Fritz H. Schweingruber and Briffa (1996); F. H. Schweingruber (2000) |
| [ElectricLake.Schweingruber.1996](https://lipdverse.org/data/NAm2kDJhv4qzSkrlew8NQAzIVs/1_0_3/) | 1.0.3 | 39.58 | -111.33 | Wood | ring width, maximum latewood density | Missing citation metadata |
| [ElephantMountain.Conkey.1994](https://lipdverse.org/data/NAm2kD5aVRr3Q0oOT1nokijh0v/1_0_3/) | 1.0.3 | 44.77 | -70.77 | Wood | ring width, maximum latewood density | Conkey (1994) |
| [ElliotCreek.Graumlich.1991](https://lipdverse.org/data/NAm2kDBPuAjKc94sBbHPDNqCMi/1_0_2/) | 1.0.2 | 48.03 | -121.24 | Wood | ring width | Missing citation metadata |
| [EurekaSummit.Briffa.1996](https://lipdverse.org/data/NAm2kDO1U8YhiIugf5Uot53fkU/1_0_3/) | 1.0.3 | 61.83 | -147.33 | Wood | ring width, maximum latewood density | Fritz H. Schweingruber and Briffa (1996); F. H. Schweingruber (2000) |
| [FirthRiver1236.Cook.2013](https://lipdverse.org/data/NAm2kDkcyChcCQPPKjzIOfNXGT/1_0_3/) | 1.0.3 | 68.65 | -141.63 | Wood | maximum latewood density | Kevin J. Anchukaitis et al. (2013); K. J. Anchukaitis (2013) |
| [FishCreekTrailSanGorgonio.Biondi.2001](https://lipdverse.org/data/NAm2kDl9ZDviRbQGnwizORrXbA/1_0_3/) | 1.0.3 | 34.12 | -116.80 | Wood | ring width | Biondi (2001) |
| [FlintCreekRange.Hughes.2005](https://lipdverse.org/data/NAm2kD80z8cUFgFcQbP7h6GIgp/1_0_3/) | 1.0.3 | 46.28 | -113.15 | Wood | ring width | Hughes (2005) |
| [FlowerLake.Graybill.1995](https://lipdverse.org/data/NAm2kDB3eq2sVBCJsQaybrrwLt/1_0_3/) | 1.0.3 | 36.46 | -118.22 | Wood | ring width | Graybill (1995) |
| [FoolCreek.Brown.2005](https://lipdverse.org/data/NAm2kDVHQ8bBNIbCTpfrCBECr2/1_0_3/) | 1.0.3 | 39.87 | -105.87 | Wood | ring width, maximum latewood density | Brown (2005) |
| [FortChimoMerged.Fritts.1981](https://lipdverse.org/data/NAm2kDceEmhybAtrHsko1dKysM/1_0_3/) | 1.0.3 | 58.37 | -68.38 | Wood | ring width | Cropper and Fritts (1981); Fritts (1995) |
| [FremontGlacier.Hill.2001](https://lipdverse.org/data/NAm2kD3IsE86UyaSVUUv82AfkU/1_0_3/) | 1.0.3 | 43.00 | -109.60 | Wood | ring width | Missing citation metadata |
| [FrenchGlacier.Luckman.1995](https://lipdverse.org/data/NAm2kDhLGrgPmvEJcC4RDZp25D/1_0_3/) | 1.0.3 | 50.75 | -115.32 | Wood | ring width | M. E. Colenutt and Luckman (1995); M. Colenutt (2013) |
| [FrydayRidge.Schweingruber.1996](https://lipdverse.org/data/NAm2kDhF6IHCSI9lYv1s0GK3HX/1_0_3/) | 1.0.3 | 40.75 | -123.67 | Wood | ring width, maximum latewood density | Missing citation metadata |
| [GalenaPassSawtoothNationalForest.Briffa.1996](https://lipdverse.org/data/NAm2kDUAHF7JX4WQVzDNcm2aTb/1_0_3/) | 1.0.3 | 43.87 | -114.72 | Wood | ring width, maximum latewood density | Fritz H. Schweingruber and Briffa (1996); K. R. Briffa (1996) |
| [GeraldineLakes.Luckman.2001](https://lipdverse.org/data/NAm2kDboRj83STy2axAl5G5r85/1_0_2/) | 1.0.2 | 52.59 | -117.95 | Wood | ring width | George and Luckman (2001); B. H. Luckman (2014) |
| [GraniteMountain.Graumlich.2003](https://lipdverse.org/data/NAm2kDZJ8k3G379Tl2Eia3NsGj/1_0_3/) | 1.0.3 | 47.25 | -121.28 | Wood | ring width | Graumlich (2003) |
| [GranitePassHuntMountain.Briffa.1996](https://lipdverse.org/data/NAm2kDao3GOAwQQV3Fg10S4ea7/1_0_3/) | 1.0.3 | 44.78 | -107.87 | Wood | ring width, maximum latewood density | Fritz H. Schweingruber and Briffa (1996); K. R. Briffa (1996) |
| [GrassMountain2.Graumlich.2001](https://lipdverse.org/data/NAm2kDWMrxp8rZS8wY3Z7dQjUE/1_0_3/) | 1.0.3 | 45.17 | -109.52 | Wood | ring width | Missing citation metadata |
| [GrassyMountain.Luckman.2013](https://lipdverse.org/data/NAm2kDW0WmC3TLI9gK6FCsbWyD/1_0_2/) | 1.0.2 | 49.57 | -116.08 | Wood | ring width | Missing citation metadata |
| [GraysCreekPassRecollection.Pederson.2011](https://lipdverse.org/data/NAm2kDHBCQtJsa4dpxk4vLZCSQ/1_0_2/) | 1.0.2 | 49.58 | -116.68 | Wood | ring width | Missing citation metadata |
| [GreatBasin4500yrCompositeChronology.Hughes.2013](https://lipdverse.org/data/NAm2kD7Kpoe56mDje63L4Zgfvu/1_0_3/) | 1.0.3 | 37.00 | -116.50 | Wood | ring width | Salzer et al. (2013) |
| [GreatSandDunesLower.GrissinoMayer.2000](https://lipdverse.org/data/NAm2kD78cUXMfqcJOOv9lHGvGM/1_0_2/) | 1.0.2 | 37.47 | -105.30 | Wood | ring width | Missing citation metadata |
| [GrizzlyRidge.Sauchyn.2017](https://lipdverse.org/data/NAm2kDJ6ODolIJFRTt6i4aprzP/1_0_3/) | 1.0.3 | 62.00 | -128.30 | Wood | ring width | Missing citation metadata |
| [HagerBasinReservoir.Adams.1991](https://lipdverse.org/data/NAm2kD5go0uYlSuNf5mrqKLNNW/1_0_2/) | 1.0.2 | 41.46 | -120.45 | Wood | ring width | Missing citation metadata |
| [Hamilton.Graumlich.2006](https://lipdverse.org/data/NAm2kD7Mrr2UIdK2NrRJRmrHF2/1_0_3/) | 1.0.3 | 36.57 | -118.55 | Wood | ring width | Missing citation metadata |
| [HartsPass.Brubaker.1991](https://lipdverse.org/data/NAm2kDC4Y3qohz1WM041hOeCxG/1_0_3/) | 1.0.3 | 48.72 | -120.65 | Wood | ring width | Missing citation metadata |
| [HartsPassN1wa069.Peterson.1994](https://lipdverse.org/data/NAm2kD9n5saO5ZCWMQrmbryZLO/1_0_3/) | 1.0.3 | 48.70 | -120.65 | Wood | ring width | Peterson (1994) |
| [HartsPassN1wa071.Peterson.1994](https://lipdverse.org/data/NAm2kDCPBchNXtnhPVFyW0yq7v/1_0_3/) | 1.0.3 | 48.70 | -120.65 | Wood | ring width | Peterson (1994) |
| [HartsPassN2.Peterson.1994](https://lipdverse.org/data/NAm2kDWZcVFouTJfyrSjnoVrdd/1_0_3/) | 1.0.3 | 48.73 | -120.65 | Wood | ring width | Peterson (1994) |
| [HawkinsHill.Jacoby.2006](https://lipdverse.org/data/NAm2kDH2F4XKfbQxa35qbfllxu/1_0_3/) | 1.0.3 | 61.15 | -142.08 | Wood | ring width, maximum latewood density | Missing citation metadata |
| [HerringAlpine.Fritts.1995](https://lipdverse.org/data/NAm2kDbfd0GFuv7rDhc4McDh18/1_0_3/) | 1.0.3 | 60.43 | -147.75 | Wood | ring width | Fritts (1995) |
| [HiddenPeakWasatchMtn.Schweingruber.1996](https://lipdverse.org/data/NAm2kDRcm3sU6LXOcSQU5Fcrwe/1_0_3/) | 1.0.3 | 40.57 | -111.63 | Wood | ring width, maximum latewood density | Missing citation metadata |
| [HighlandFireOutlook.Briffa.1996](https://lipdverse.org/data/NAm2kDnFBI72px4YFnmCNR7KN5/1_0_3/) | 1.0.3 | 45.75 | -112.53 | Wood | ring width, maximum latewood density | Fritz H. Schweingruber and Briffa (1996); K. R. Briffa (1996) |
| [HighwoodPass.Luckman.2001](https://lipdverse.org/data/NAm2kD0iJmzZFp5rTbcQAWyx0N/1_0_3/) | 1.0.3 | 50.60 | -114.98 | Wood | ring width | George and Luckman (2001); B. H. Luckman (2014) |
| [Hilda.Kavanagh.2000](https://lipdverse.org/data/NAm2kDzygLI23adNUA8oJVl3So/1_0_3/) | 1.0.3 | 52.15 | -117.20 | Wood | ring width | Brian Luckman and Kavanagh (2000); Kavanagh (2014) |
| [HohLakeHigh.Peterson.1994](https://lipdverse.org/data/NAm2kDr4htnJrf09S87vw91dkT/1_0_3/) | 1.0.3 | 47.90 | -123.75 | Wood | ring width | Peterson (1994) |
| [HornbyCabin.DArrigo.1989](https://lipdverse.org/data/NAm2kDJjNcdzvpAPazcQEqxqpG/1_0_3/) | 1.0.3 | 64.03 | -103.87 | Wood | ring width | Gordon C. Jacoby and D (1989); G. C. Jacoby (2000) |
| [HurricaneRidge.Schweingruber.1996](https://lipdverse.org/data/NAm2kDtmBpJWAQE3oclwosSpwk/1_0_3/) | 1.0.3 | 47.98 | -123.47 | Wood | ring width, maximum latewood density | Missing citation metadata |
| [IslandLake.Woodhouse.1992](https://lipdverse.org/data/NAm2kDOfK1uSw7jPOMa9tQimLJ/1_0_3/) | 1.0.3 | 40.02 | -105.35 | Wood | ring width | Missing citation metadata |
| [IttyhaukBay.DArrigo.2011](https://lipdverse.org/data/NAm2kDkiFac45LLlKCuP48MTQk/1_0_3/) | 1.0.3 | 56.00 | -61.00 | Wood | ring width | D’Arrigo (2011) |
| [JacksonMeadowReservoir.Funkhouser.2002](https://lipdverse.org/data/NAm2kDtQ4IuYaXXzxkfU627w3v/1_0_3/) | 1.0.3 | 39.31 | -120.33 | Wood | ring width | Missing citation metadata |
| [JacksonMountains.Fritts.1991](https://lipdverse.org/data/NAm2kDxlpGsU1lqEqZwtTwTfKu/1_0_2/) | 1.0.2 | 41.18 | -118.26 | Wood | ring width | Missing citation metadata |
| [JacksonMountainsOct98Recollection.Funkhouser.1998](https://lipdverse.org/data/NAm2kDr8l5wM6NFCPJXPTLHmVM/1_0_2/) | 1.0.2 | 41.18 | -118.26 | Wood | ring width | Missing citation metadata |
| [JonasCreek.Luckman.2013](https://lipdverse.org/data/NAm2kDHp1dPdhxcCaPfYcD09GE/1_0_2/) | 1.0.2 | 54.70 | -127.47 | Wood | ring width | Missing citation metadata |
| [Julian.Luckman.2013](https://lipdverse.org/data/NAm2kDtLBi6TbJAx1pg3eLY4bB/1_0_2/) | 1.0.2 | 60.53 | -128.84 | Wood | ring width | Missing citation metadata |
| [KobukNoatak.King.2003](https://lipdverse.org/data/NAm2kDytV6fqsJDoxnnPDcS1pM/1_0_3/) | 1.0.3 | 67.07 | -159.62 | Wood | ring width | King (2003) |
| [KootenaiPass.Schweingruber.1996](https://lipdverse.org/data/NAm2kDoCKMLVUJ8UAnzek1FKTF/1_0_3/) | 1.0.3 | 49.08 | -116.75 | Wood | ring width, maximum latewood density | Missing citation metadata |
| [Kootenay.Luckman.2007](https://lipdverse.org/data/NAm2kDhNuiFQzauM5EZz4ky61g/1_0_3/) | 1.0.3 | 49.03 | -117.05 | Wood | ring width, maximum latewood density | Missing citation metadata |
| [Kuskulacreek.Sauchyn.2017](https://lipdverse.org/data/NAm2kDyMF5dUSMK4xzzodnybwv/1_0_3/) | 1.0.3 | 62.00 | -128.30 | Wood | ring width | Missing citation metadata |
| [LaTasajeraSanPedroMartir.Biondi.2001](https://lipdverse.org/data/NAm2kDeN0tDcTIhea0m6WXPFDV/1_0_2/) | 1.0.2 | 30.97 | -115.50 | Wood | ring width | Biondi (2001) |
| [LacDuparquet.Yves.1996](https://lipdverse.org/data/NAm2kDHBHH46Uas4tud7126NwY/1_0_2/) | 1.0.2 | 48.28 | -79.17 | Wood | ring width | Missing citation metadata |
| [LacRomanelFeucht.Briffa.1996](https://lipdverse.org/data/NAm2kDcbcUgSLL9vziao8RF4IZ/1_0_3/) | 1.0.3 | 56.23 | -67.72 | Wood | ring width, maximum latewood density | Fritz H. Schweingruber and Briffa (1996); F. H. Schweingruber (2000) |
| [LakeLouise.Luckman.2014](https://lipdverse.org/data/NAm2kDSFxJ7I3LNHj4DSLnNhnB/1_0_3/) | 1.0.3 | 51.40 | -116.25 | Wood | ring width, maximum latewood density | Missing citation metadata |
| [LakeMinotaurLow.Peterson.2002](https://lipdverse.org/data/NAm2kDll0kU1luszijSaMGpwxm/1_0_3/) | 1.0.3 | 47.83 | -121.00 | Wood | ring width | Missing citation metadata |
| [Landslide.Reyes.2006](https://lipdverse.org/data/NAm2kDJXAVbuTgpibBfShwMOpQ/1_0_2/) | 1.0.2 | 60.20 | -138.50 | Wood | ring width | Clague et al. (2006); B. Luckman (2013) |
| [LarchValley.Luckman.2013](https://lipdverse.org/data/NAm2kDMuR14G8tlyXfzrDJeDwe/1_0_2/) | 1.0.2 | 51.35 | -116.22 | Wood | ring width | Missing citation metadata |
| [LassenNational.Schweingruber.1996](https://lipdverse.org/data/NAm2kDa634MC3Z7TunjPVdfOsN/1_0_3/) | 1.0.3 | 40.45 | -121.52 | Wood | ring width, maximum latewood density | Missing citation metadata |
| [LikelyMountain.Adams.1993](https://lipdverse.org/data/NAm2kDM1GwAlj51N3MraQ2DJkF/1_0_3/) | 1.0.3 | 41.15 | -120.57 | Wood | ring width, maximum latewood density | Missing citation metadata |
| [LuckyHorseshoe.King.2003](https://lipdverse.org/data/NAm2kDnwBPDJGkC5lNRhFD2Eps/1_0_3/) | 1.0.3 | 37.52 | -118.20 | Wood | ring width | Missing citation metadata |
| [MammothPeakYosemiteNationalPark.King.1998](https://lipdverse.org/data/NAm2kDLEs0I3n9rLfbWrhF8pcE/1_0_2/) | 1.0.2 | 37.52 | -119.17 | Wood | ring width | Missing citation metadata |
| [Manitobacomposite.Jacoby.2006](https://lipdverse.org/data/NAm2kDTE141ifMyRFla9xjo4bB/1_0_3/) | 1.0.3 | 58.00 | -94.00 | Wood | ring width | R. D. R. Wilson and Jacoby (2006) |
| [McGinnisTrail.Lawson.2013](https://lipdverse.org/data/NAm2kDU1a8HT0rHPHKhXzOc8Oe/1_0_3/) | 1.0.3 | 58.43 | -134.57 | Wood | ring width | Jarvis et al. (2013) |
| [MeadowMountain.Wilson.2005](https://lipdverse.org/data/NAm2kDwJf3iEi5mzhlTyMNQ4Xr/1_0_3/) | 1.0.3 | 50.23 | -117.08 | Wood | ring width, maximum latewood density | B. H. Luckman and Wilson (2005); R. J. S. Wilson (2007) |
| [MedicineBowPeak.Briffa.1996](https://lipdverse.org/data/NAm2kDzSHwcRQoiZ47W7tu0Dvo/1_0_3/) | 1.0.3 | 41.30 | -107.70 | Wood | ring width, maximum latewood density | Fritz H. Schweingruber and Briffa (1996); K. R. Briffa (1996) |
| [MedusaBay.Woollett.2003](https://lipdverse.org/data/NAm2kDGAv6WD8xc7LUqmWOoEev/1_0_3/) | 1.0.3 | 56.92 | -61.50 | Wood | ring width | R. D. B. Buckley, Kaplan, and Woollett (2003); B. Buckley (1997) |
| [MinersWell.Wiles.2000](https://lipdverse.org/data/NAm2kDeoKzdkTnKVQ9iUOJzx12/1_0_3/) | 1.0.3 | 60.00 | -141.68 | Wood | ring width | Wiles (2000) |
| [MonahanFlats.Lloyd.2002](https://lipdverse.org/data/NAm2kDRW85zziojD1Rl9JQBize/1_0_3/) | 1.0.3 | 63.27 | -147.92 | Wood | ring width | Missing citation metadata |
| [MoosePassSeward.Schweingruber.2000](https://lipdverse.org/data/NAm2kDrE8Vpf1PMjDc83Dg5hUX/1_0_3/) | 1.0.3 | 60.50 | -149.50 | Wood | ring width, maximum latewood density | Missing citation metadata |
| [MountAdamsHigh.Peterson.2002](https://lipdverse.org/data/NAm2kDZK8H6dGmIq5KudILgXav/1_0_2/) | 1.0.2 | 46.17 | -121.50 | Wood | ring width | Missing citation metadata |
| [MountAdamsLow.Peterson.1994](https://lipdverse.org/data/NAm2kDo8Jz4hBlXHHYBwn76W3H/1_0_3/) | 1.0.3 | 46.17 | -121.50 | Wood | ring width | Peterson (1994) |
| [MountCain.Parish.2002](https://lipdverse.org/data/NAm2kDkIH4qzefGe06k4XfqL9T/1_0_2/) | 1.0.2 | 50.13 | -126.21 | Wood | ring width | Missing citation metadata |
| [MountGoliath.Graybill.1993](https://lipdverse.org/data/NAm2kDtnBsTJkeI3e0yif0ioDL/1_0_2/) | 1.0.2 | 39.38 | -105.35 | Wood | ring width | Missing citation metadata |
| [MountJefferson.Graybill.1993](https://lipdverse.org/data/NAm2kDt1XX8SxgvH4P4HaIinjm/1_0_3/) | 1.0.3 | 38.47 | -116.57 | Wood | ring width | Missing citation metadata |
| [MountJeffersonHigh.Peterson.2002](https://lipdverse.org/data/NAm2kDEpQm1lcSrNn9APmaE81c/1_0_3/) | 1.0.3 | 44.67 | -121.83 | Wood | ring width | Missing citation metadata |
| [MountRainierHigh.Peterson.2002](https://lipdverse.org/data/NAm2kDGlRAGKsX0l3weuW6MLOb/1_0_3/) | 1.0.3 | 46.83 | -121.75 | Wood | ring width | Missing citation metadata |
| [MountWashington.Graybill.1994](https://lipdverse.org/data/NAm2kD3JgkkqSCikuaixJj8bHO/1_0_3/) | 1.0.3 | 38.54 | -114.19 | Wood | ring width | Graybill (1994) |
| [MtLemon.Vaganov.2002](https://lipdverse.org/data/NAm2kD3LIkasers1ZvN2PzZXYi/1_0_3/) | 1.0.3 | 32.45 | -110.78 | Wood | ring width, maximum latewood density | Keith R. Briffa et al. (2002); K. R. Briffa (1996) |
| [MtStHelens.Briffa.1996](https://lipdverse.org/data/NAm2kDTG42ne8tpnBIFXp0IL7B/1_0_3/) | 1.0.3 | 46.15 | -122.15 | Wood | ring width, maximum latewood density | Fritz H. Schweingruber and Briffa (1996); K. R. Briffa (1996) |
| [NabesnaMine.Wiles.2003](https://lipdverse.org/data/NAm2kDfb64NMHJbrTPeV2Zf1aX/1_0_3/) | 1.0.3 | 62.37 | -143.05 | Wood | ring width, maximum latewood density | Davi (2003) |
| [Nadahini.Luckman.2013](https://lipdverse.org/data/NAm2kDu5BV8Xlxh9CpTiynC2fz/1_0_3/) | 1.0.3 | 59.76 | -136.59 | Wood | ring width | B. Luckman (2013) |
| [Nakiska.Luckman.2001](https://lipdverse.org/data/NAm2kDaW8EzFh9DOx0Zd4DQt8Q/1_0_3/) | 1.0.3 | 50.93 | -115.17 | Wood | ring width | George and Luckman (2001); B. H. Luckman (2014) |
| [NingunsawPass.Schweingruber.2000](https://lipdverse.org/data/NAm2kD4hzpjQ3lgYsVSBfTfG0E/1_0_3/) | 1.0.3 | 56.92 | -130.08 | Wood | ring width, maximum latewood density | Missing citation metadata |
| [NiwotRidgeB.Graybill.1993](https://lipdverse.org/data/NAm2kDUDfYLAwIhnoybObCaehp/1_0_3/) | 1.0.3 | 40.03 | -105.33 | Wood | ring width | Missing citation metadata |
| [NiwotRidgeC.Schweingruber.2000](https://lipdverse.org/data/NAm2kDxZnDewET81FK7P8RlH6L/1_0_3/) | 1.0.3 | 40.05 | -105.55 | Wood | ring width, maximum latewood density | Missing citation metadata |
| [NorthernAlaskaComposite.Jacoby.2006](https://lipdverse.org/data/NAm2kDfoM6iGqxvTCw5n39KZkt/1_0_3/) | 1.0.3 | 67.00 | -152.00 | Wood | maximum latewood density | R. D. R. Wilson and Jacoby (2006) |
| [PaddyGoEasyPass.Graumlich.2003](https://lipdverse.org/data/NAm2kDzhmZpzd7i7wGGwOBcwVu/1_0_2/) | 1.0.2 | 47.53 | -121.05 | Wood | ring width | Missing citation metadata |
| [ParkMountain.Wilson.2005](https://lipdverse.org/data/NAm2kDIWwzwmZyCoQv0e622uQC/1_0_3/) | 1.0.3 | 50.57 | -118.57 | Wood | ring width, maximum latewood density | B. H. Luckman and Wilson (2005); R. J. S. Wilson (2007) |
| [PavilionMountain.Luckman.2007](https://lipdverse.org/data/NAm2kDPCw5qqQo60SBG9dL6CeP/1_0_3/) | 1.0.3 | 50.98 | -121.72 | Wood | ring width, maximum latewood density | Missing citation metadata |
| [PeaktoPeak.Lukas.2006](https://lipdverse.org/data/NAm2kDjxEJQTl1xtJnklrF3pDr/1_0_2/) | 1.0.2 | 40.01 | -105.31 | Wood | ring width | Missing citation metadata |
| [PearlPeak.Graybill.1994](https://lipdverse.org/data/NAm2kDDZvPsMEQ2Y2ysH1NxtXB/1_0_3/) | 1.0.3 | 40.23 | -115.53 | Wood | ring width | Graybill (1994) |
| [PethaiPeninsula.Briffa.1996](https://lipdverse.org/data/NAm2kDcuJOhzqPxT4M0cG8breI/1_0_3/) | 1.0.3 | 62.68 | -110.97 | Wood | ring width, maximum latewood density | Fritz H. Schweingruber and Briffa (1996); F. H. Schweingruber (2000) |
| [PeytoGlacier.StGeorge.2014](https://lipdverse.org/data/NAm2kDW47g8bpfxQKPoy5Jmd8Y/1_0_2/) | 1.0.2 | 51.70 | -116.52 | Wood | ring width | Missing citation metadata |
| [PeytoLake.Briffa.1996](https://lipdverse.org/data/NAm2kD4VLTPHJYAxiw9lANsPki/1_0_3/) | 1.0.3 | 51.75 | -116.22 | Wood | ring width, maximum latewood density | Fritz H. Schweingruber and Briffa (1996); F. H. Schweingruber (2000) |
| [PeytoNumtijah.Luckman.2013](https://lipdverse.org/data/NAm2kDgKKvZpZGu6vUBT4EzBqH/1_0_2/) | 1.0.2 | 51.68 | -116.50 | Wood | ring width | Missing citation metadata |
| [PikePeaks.Briffa.1996](https://lipdverse.org/data/NAm2kD5P63yUEpVD3s78UFdYxY/1_0_3/) | 1.0.3 | 39.33 | -105.03 | Wood | ring width, maximum latewood density | Fritz H. Schweingruber and Briffa (1996) |
| [PinePass.Schweingruber.2000](https://lipdverse.org/data/NAm2kDJXrYUrjYkzxzFRT7Hj3i/1_0_3/) | 1.0.3 | 55.50 | -122.67 | Wood | ring width, maximum latewood density | Missing citation metadata |
| [Pintlers.Graumlich.2011](https://lipdverse.org/data/NAm2kDQG9fmv6JN071vgS7HjFP/1_0_3/) | 1.0.3 | 46.02 | -113.37 | Wood | ring width | Pederson et al. (2011) |
| [PintlersTwo.Graumlich.2011](https://lipdverse.org/data/NAm2kDiRZ1P7DrPHIPpjyR3ZoH/1_0_3/) | 1.0.3 | 46.02 | -113.38 | Wood | ring width | Pederson et al. (2011); Bronikowski et al. (2011) |
| [PowderRiverPass.Briffa.1996](https://lipdverse.org/data/NAm2kDEb6pTq5DiitCr7dNy9GL/1_0_3/) | 1.0.3 | 44.15 | -107.05 | Wood | ring width, maximum latewood density | Fritz H. Schweingruber and Briffa (1996); K. R. Briffa (1996) |
| [Premier.Luckman.2013](https://lipdverse.org/data/NAm2kDIAnvgtEhVSVJBcARMskr/1_0_2/) | 1.0.2 | 56.05 | -130.02 | Wood | ring width | Missing citation metadata |
| [PrinceWilliamSound.Calkin.1999](https://lipdverse.org/data/NAm2kDw4Tl03bk9Y9jX6Vaj48t/1_0_3/) | 1.0.3 | 60.45 | -148.33 | Wood | ring width | Barclay, Wiles, and Calkin (1999) |
| [PueblitaCanyon.Harlan.1994](https://lipdverse.org/data/NAm2kDzFvcG0i2CoFvBhBaaOQZ/1_0_3/) | 1.0.3 | 36.68 | -107.32 | Wood | ring width, maximum latewood density | Missing citation metadata |
| [PyramidMountain.Luckman.2001](https://lipdverse.org/data/NAm2kDzuaPQEuP0BDTofRw2D4C/1_0_3/) | 1.0.3 | 52.97 | -118.17 | Wood | ring width | George and Luckman (2001); B. H. Luckman (2014) |
| [RailroadRidge.Perkins.2006](https://lipdverse.org/data/NAm2kDdoK3eTwLLZFJJcjPyDfC/1_0_2/) | 1.0.2 | 44.08 | -114.33 | Wood | ring width | Missing citation metadata |
| [RedMountainPassSilverton.Graybill.1994](https://lipdverse.org/data/NAm2kDpNvOFEICo70MeeuuRgiZ/1_0_3/) | 1.0.3 | 37.90 | -107.72 | Wood | ring width, maximum latewood density | Graybill (1994) |
| [RobsonGlacier.StGeorge.2014](https://lipdverse.org/data/NAm2kDbcLpcFj755Jv7PtqPzAA/1_0_2/) | 1.0.2 | 53.15 | -119.12 | Wood | ring width | Missing citation metadata |
| [RockGlacierYukon.Kenigsberg.2013](https://lipdverse.org/data/NAm2kDFF9xpK16xjzpiZf9aTF1/1_0_3/) | 1.0.3 | 61.37 | -128.35 | Wood | ring width | Kenigsberg (2013) |
| [RoweLakes.Graumlich.2011](https://lipdverse.org/data/NAm2kDOWmRQWmhZEUyjBE4IQU1/1_0_3/) | 1.0.3 | 49.03 | -114.03 | Wood | ring width | Pederson et al. (2011); M. Colenutt (2011) |
| [STREC.Begin.2014](https://lipdverse.org/data/NAm2kD3hGkjT6Mrbt1JiAdbk12/1_0_3/) | 1.0.3 | 54.21 | -71.35 | Wood | ring width | Fabio Gennaretti et al. (2014); F. Gennaretti (2014) |
| [Salmon.Luckman.2013](https://lipdverse.org/data/NAm2kD4Rdm8rmD3ChGZumU0g6z/1_0_2/) | 1.0.2 | 56.13 | -130.05 | Wood | ring width | Missing citation metadata |
| [SanFrancisoPeaks.Graybill.1991](https://lipdverse.org/data/NAm2kDhlTCb6LFQJOP9s960HCp/1_0_3/) | 1.0.3 | 35.30 | -111.40 | Wood | ring width | Missing citation metadata |
| [SanFrancisoPeaksUpdate.Kipfmueller.2005](https://lipdverse.org/data/NAm2kD9L8tGJs5iSm2neguBAby/1_0_3/) | 1.0.3 | 35.30 | -111.40 | Wood | ring width | SALZER and KIPFMUELLER (2005) |
| [SanJuanHill.Segura.1996](https://lipdverse.org/data/NAm2kDjPSkJa1TZrA3LG4sAgta/1_0_2/) | 1.0.2 | 47.53 | -121.20 | Wood | ring width | Missing citation metadata |
| [SardinePoint.Funkhouser.2002](https://lipdverse.org/data/NAm2kDQqe2AHcIrZ3LHSkHupFs/1_0_2/) | 1.0.2 | 39.33 | -120.12 | Wood | ring width | Missing citation metadata |
| [Saskatchewan.Luckman.2013](https://lipdverse.org/data/NAm2kDkMCdZEZxGj7Z5G5Ag7Nr/1_0_2/) | 1.0.2 | 52.15 | -117.08 | Wood | ring width | Missing citation metadata |
| [ScatterLake.Graumlich.2003](https://lipdverse.org/data/NAm2kDyt9DEROuKKa4NLmlINks/1_0_3/) | 1.0.3 | 48.28 | -120.30 | Wood | ring width | Graumlich (2003) |
| [SettlementPointAfognakIsland.Harlan.1998](https://lipdverse.org/data/NAm2kDUoAvPIoTPC4t47ts1QTI/1_0_3/) | 1.0.3 | 58.05 | -152.70 | Wood | ring width | T. (1998) |
| [SewardComposite.Jacoby.2006](https://lipdverse.org/data/NAm2kDOvm8YjPJwgIKCBllCka0/1_0_3/) | 1.0.3 | 65.16 | -162.25 | Wood | ring width, maximum latewood density | R. D. R. Wilson and Jacoby (2006); Mashig et al. (2005) |
| [SeymourWatershedVancouverUpper.Klinka.1996](https://lipdverse.org/data/NAm2kDBPrMxTWBJHFfORj9plsT/1_0_2/) | 1.0.2 | 49.32 | -123.02 | Wood | ring width | Missing citation metadata |
| [SheepMountain.Graybill.1995](https://lipdverse.org/data/NAm2kDOFggunFTqDmFXJcYUN9q/1_0_3/) | 1.0.3 | 37.22 | -118.13 | Wood | ring width | Graybill (1995) |
| [SheepTrail.Brown.2005](https://lipdverse.org/data/NAm2kDGK4Vxd3sIrCzwETNyzrX/1_0_3/) | 1.0.3 | 41.37 | -106.23 | Wood | ring width, maximum latewood density | Brown (2005) |
| [ShermanCreekPass.Briffa.1996](https://lipdverse.org/data/NAm2kDhmDyN2NpmqDWUsjv0E5W/1_0_3/) | 1.0.3 | 48.70 | -118.33 | Wood | ring width, maximum latewood density | Fritz H. Schweingruber and Briffa (1996); K. R. Briffa (1996) |
| [SiberianOutpostView.Salzer.2010](https://lipdverse.org/data/NAm2kDJS0V7tL8APOQUl9MBwLG/1_0_3/) | 1.0.3 | 36.50 | -118.30 | Wood | ring width | Kipfmueller and Salzer (2010) |
| [SierraBlancaRuidoso.Schweingruber.1996](https://lipdverse.org/data/NAm2kDYuJRqhojY8ZbsTb7anxX/1_0_3/) | 1.0.3 | 33.33 | -105.67 | Wood | ring width, maximum latewood density | Missing citation metadata |
| [SignalMountain.Luckman.2001](https://lipdverse.org/data/NAm2kDT4rohcuxh16JgTB73JnK/1_0_3/) | 1.0.3 | 52.87 | -117.98 | Wood | ring width | George and Luckman (2001); B. H. Luckman (2014) |
| [SlanaBeiTok.Schweingruber.2000](https://lipdverse.org/data/NAm2kD7janoCsXEwgMs6LVQOrM/1_0_3/) | 1.0.3 | 62.83 | -143.92 | Wood | ring width, maximum latewood density | Missing citation metadata |
| [SleepingDeerRoad.Hughes.2005](https://lipdverse.org/data/NAm2kDqLxELjIg5O4bP2SDRW2S/1_0_3/) | 1.0.3 | 44.62 | -114.50 | Wood | ring width, maximum latewood density | Hughes (2005) |
| [SmallRiver.Luckman.2001](https://lipdverse.org/data/NAm2kDIt3LzTIQF7dbvuG4LVs6/1_0_3/) | 1.0.3 | 53.17 | -119.48 | Wood | ring width | George and Luckman (2001); B. H. Luckman (2014) |
| [SmithersSki.Youngblut.2013](https://lipdverse.org/data/NAm2kDcprWeVdMBXqK7ZtVwVrh/1_0_2/) | 1.0.2 | 54.77 | -127.27 | Wood | ring width | Missing citation metadata |
| [SmithersSkiArea.Briffa.1996](https://lipdverse.org/data/NAm2kDyM3IyrhpupUAbUi8asxT/1_0_3/) | 1.0.3 | 54.90 | -127.25 | Wood | ring width, maximum latewood density | Fritz H. Schweingruber and Briffa (1996); F. H. Schweingruber (2000) |
| [SnakeCreek.Kenigsberg.2013](https://lipdverse.org/data/NAm2kDG8SX4jNJta0Ax76bwNCK/1_0_3/) | 1.0.3 | 59.60 | -133.40 | Wood | ring width | Kenigsberg (2013) |
| [SnowBowlSanFranciscoPeak.Vaganov.2002](https://lipdverse.org/data/NAm2kDd3Ow4xwVgFk60cvLwcj8/1_0_3/) | 1.0.3 | 35.43 | -110.20 | Wood | ring width, maximum latewood density | Keith R. Briffa et al. (2002); K. R. Briffa (1996) |
| [SouthernAlaskacomposite.Jacoby.2006](https://lipdverse.org/data/NAm2kD5FZc4RATBGVa9xFr0hTz/1_0_3/) | 1.0.3 | 56.00 | -132.00 | Wood | ring width | R. D. R. Wilson and Jacoby (2006) |
| [SpillwayLakeYosemiteNationalPark.King.2000](https://lipdverse.org/data/NAm2kDYJXqgD5QqMJLczefUtRd/1_0_3/) | 1.0.3 | 37.83 | -119.22 | Wood | ring width | King (2000) |
| [SpringLake.Schweingruber.2000](https://lipdverse.org/data/NAm2kDwZOgHrupegO4TB9LgTiN/1_0_3/) | 1.0.3 | 51.88 | -121.25 | Wood | ring width, maximum latewood density | Missing citation metadata |
| [SpringMountainsLower.Graybill.1993](https://lipdverse.org/data/NAm2kDTjDuNja6x3LN1j5jxq0d/1_0_3/) | 1.0.3 | 36.19 | -115.42 | Wood | ring width | Missing citation metadata |
| [SpruceCanyon.Harlan.1994](https://lipdverse.org/data/NAm2kDaOP2Ex0JYHk0NaGT25yV/1_0_3/) | 1.0.3 | 37.18 | -108.48 | Wood | ring width, maximum latewood density | Missing citation metadata |
| [SpruceCreek.Fritts.1981](https://lipdverse.org/data/NAm2kDbTO77hv47qqJ1Ws1SzIF/1_0_3/) | 1.0.3 | 68.63 | -138.63 | Wood | ring width | Cropper and Fritts (1981); Church (1995) |
| [SpruceMountain.Graybill.1993](https://lipdverse.org/data/NAm2kDeDAT0PjG2VBy6Th5mgSm/1_0_3/) | 1.0.3 | 40.33 | -114.49 | Wood | ring width | Missing citation metadata |
| [StarrigawanOldSitka.Kaiser.1996](https://lipdverse.org/data/NAm2kDu0lZVD4fgHJz1EWz4rcW/1_0_3/) | 1.0.3 | 57.13 | -135.38 | Wood | ring width | Kaiser (1996) |
| [SteensMountainRecollection.Meko.2002](https://lipdverse.org/data/NAm2kDE2uiXkO0icEOReiLr68M/1_0_3/) | 1.0.3 | 42.40 | -118.55 | Wood | ring width | Missing citation metadata |
| [Sugarloaf.Kenigsberg.2013](https://lipdverse.org/data/NAm2kD5JJwjkxIDAls70aKQQjB/1_0_3/) | 1.0.3 | 60.11 | -134.36 | Wood | ring width | Kenigsberg (2013) |
| [SulphurMountain.StGeorge.2014](https://lipdverse.org/data/NAm2kDBFKiNhhRVAsdz71Ecem9/1_0_2/) | 1.0.2 | 51.14 | -115.57 | Wood | ring width | Missing citation metadata |
| [SummitLake.Luckman.2014](https://lipdverse.org/data/NAm2kDfDZIDgHkexa7NaV7yFMP/1_0_2/) | 1.0.2 | 49.00 | -114.03 | Wood | ring width | Missing citation metadata |
| [SunbloodMountain.Sauchyn.2017](https://lipdverse.org/data/NAm2kD2TucMVVWAstESnAbVFwg/1_0_3/) | 1.0.3 | 61.70 | -125.60 | Wood | ring width | Missing citation metadata |
| [SunriseRidge.Brubaker.1991](https://lipdverse.org/data/NAm2kDLOIuLF4T29kiVi9SUj6s/1_0_2/) | 1.0.2 | 46.92 | -121.73 | Wood | ring width | Missing citation metadata |
| [SunshineMeadows.Luckman.1995](https://lipdverse.org/data/NAm2kDraj3mt5YJIw6Jezhb2Je/1_0_3/) | 1.0.3 | 51.07 | -115.78 | Wood | ring width, maximum latewood density | M. E. Colenutt and Luckman (1995); M. Colenutt (2013) |
| [SunwaptaPass.Briffa.1996](https://lipdverse.org/data/NAm2kDhuPW4ttHPjUpYxzhf9Kc/1_0_3/) | 1.0.3 | 52.25 | -117.00 | Wood | ring width, maximum latewood density | Fritz H. Schweingruber and Briffa (1996); F. H. Schweingruber (2000) |
| [SurpriseValley.Luckman.2001](https://lipdverse.org/data/NAm2kDuxwKU4iz8FbaLE77TBe6/1_0_3/) | 1.0.3 | 52.80 | -117.65 | Wood | ring width | George and Luckman (2001); B. H. Luckman (2014) |
| [SylvanPassbeiCody.Briffa.1996](https://lipdverse.org/data/NAm2kDCSxFZRhxVKmcpKHnLP0V/1_0_3/) | 1.0.3 | 44.37 | -110.13 | Wood | ring width, maximum latewood density | Fritz H. Schweingruber and Briffa (1996); K. R. Briffa (1996) |
| [TableRockArrowGap.Funkhouser.2002](https://lipdverse.org/data/NAm2kDY5iDvi91XBrrL4rn74SL/1_0_2/) | 1.0.2 | 43.11 | -120.54 | Wood | ring width | Missing citation metadata |
| [TamarackBowl.Sauchyn.2016](https://lipdverse.org/data/NAm2kDFl47lIg3NOC6nXvvYG5S/1_0_3/) | 1.0.3 | 49.30 | -114.40 | Wood | ring width | Sauchyn (2016) |
| [TenMile.Luckman.2014](https://lipdverse.org/data/NAm2kDUdB5GVc1yBVFLgsluuqn/1_0_2/) | 1.0.2 | 55.93 | -122.75 | Wood | ring width | Missing citation metadata |
| [Thelon.DArrigo.2012](https://lipdverse.org/data/NAm2kD3Mc2J9Cd3LY0cVaTnP14/1_0_3/) | 1.0.3 | 64.03 | -103.87 | Wood | ring width, maximum latewood density | Missing citation metadata |
| [TimberGapUpper.Graybill.1995](https://lipdverse.org/data/NAm2kDkI9daIsy2asAAsOpAZfF/1_0_3/) | 1.0.3 | 36.27 | -118.36 | Wood | ring width | Graybill (1995) |
| [TogwateePass.Briffa.1996](https://lipdverse.org/data/NAm2kDpyBNSw6S6fVk0V5boM5i/1_0_3/) | 1.0.3 | 43.72 | -110.05 | Wood | ring width, maximum latewood density | Fritz H. Schweingruber and Briffa (1996); K. R. Briffa (1996) |
| [TwistedTreeHeartrotHill.DArrigo.1989](https://lipdverse.org/data/NAm2kDN0rwRoXHp0NHWGpUeXKW/1_0_3/) | 1.0.3 | 65.00 | -138.33 | Wood | ring width | Gordon C. Jacoby and D (1989); G. C. Jacoby (2000) |
| [UpperKuskulaCreek.Sauchyn.2017](https://lipdverse.org/data/NAm2kDK75hOFt1OROmkKoXyHv3/1_0_3/) | 1.0.3 | 62.00 | -128.30 | Wood | ring width | Missing citation metadata |
| [UpperWrightLakes.DL.2005](https://lipdverse.org/data/NAm2kDJYgaEp0w5ntLmVZNXxjz/1_0_3/) | 1.0.3 | 36.37 | -118.22 | Wood | ring width | Bunn, Graumlich, and Urban (2005); A. H. Lloyd and Graumlich (1997) |
| [VancouverCyprusProvincialPark.Briffa.1996](https://lipdverse.org/data/NAm2kDqHFvax96NLcIPsLFOkdd/1_0_3/) | 1.0.3 | 49.42 | -123.08 | Wood | ring width, maximum latewood density | Fritz H. Schweingruber and Briffa (1996); K. R. Briffa (1996) |
| [VermillionPass.Schweingruber.2000](https://lipdverse.org/data/NAm2kDFPfNrEH7VvMDWt6RNkDR/1_0_3/) | 1.0.3 | 51.17 | -116.17 | Wood | ring width, maximum latewood density | Missing citation metadata |
| [VicaryMine.Sauchyn.2016](https://lipdverse.org/data/NAm2kDSm9cTe9vWxh7810NE5uf/1_0_3/) | 1.0.3 | 49.80 | -114.50 | Wood | ring width | Sauchyn (2016) |
| [VictoriaRidge.Sauchyn.2017](https://lipdverse.org/data/NAm2kDF3gjlCtBJv9E4sBKynmu/1_0_3/) | 1.0.3 | 49.30 | -114.20 | Wood | ring width | Missing citation metadata |
| [WakuachLake.Schweingruber.2000](https://lipdverse.org/data/NAm2kDleJErJfff0Ycyp35pzGd/1_0_3/) | 1.0.3 | 55.28 | -67.12 | Wood | ring width, maximum latewood density | Missing citation metadata |
| [WhistlerMountain.StJacques.2017](https://lipdverse.org/data/NAm2kDiia2LjXwdY759bgfEep9/1_0_2/) | 1.0.2 | 49.30 | -114.30 | Wood | ring width | Missing citation metadata |
| [WindyRidgeAlaska.Jacoby.2005](https://lipdverse.org/data/NAm2kDMVkUEdwnoSkctXJ1eMY0/1_0_3/) | 1.0.3 | 65.18 | -162.22 | Wood | ring width | Mashig et al. (2005) |
| [WindyWolf.Jacoby.2006](https://lipdverse.org/data/NAm2kDK9ADKd3osW8Qz6OPTTbE/1_0_3/) | 1.0.3 | 61.77 | -141.63 | Wood | maximum latewood density | Missing citation metadata |
| [WolverinePlateau.Henock.1991](https://lipdverse.org/data/NAm2kDduNoPxJ4R02Z9JBhXB2G/1_0_3/) | 1.0.3 | 61.50 | -140.72 | Wood | ring width | Missing citation metadata |
| [WrangellsComposite.Jacoby.2006](https://lipdverse.org/data/NAm2kDqWnLOJjCjpbakKuouqUi/1_0_3/) | 1.0.3 | 62.00 | -142.00 | Wood | ring width, maximum latewood density | R. D. R. Wilson and Jacoby (2006) |
| [YellowMountainRidge.King.2002](https://lipdverse.org/data/NAm2kD6J1O69lWthqAzopVLKaj/1_0_3/) | 1.0.3 | 45.30 | -111.32 | Wood | ring width | King (2002) |
| [Ymir.Wilson.2005](https://lipdverse.org/data/NAm2kD1mF3sYciCKIIKwi33bmW/1_0_3/) | 1.0.3 | 49.43 | -117.15 | Wood | ring width | B. H. Luckman and Wilson (2005); R. J. S. Wilson (2007) |
| [YohoPass.StGeorge.2014](https://lipdverse.org/data/NAm2kDnn2adOPnQG8mCpubUk5Y/1_0_2/) | 1.0.2 | 51.48 | -116.48 | Wood | ring width | Missing citation metadata |
| [YosemiteParkEEingang.Briffa.1996](https://lipdverse.org/data/NAm2kD3aS7docQvFU5A8deRRjz/1_0_3/) | 1.0.3 | 37.80 | -119.25 | Wood | ring width, maximum latewood density | Fritz H. Schweingruber and Briffa (1996); K. R. Briffa (1996) |

Anchukaitis, K. J. 2013. “World Data Center for Paleoclimatology.” *Unknown*. <https://www.ncdc.noaa.gov/paleo/study/14790>.

Anchukaitis, Kevin J., Rosanne D. Dand Laia Andreu-Hayles, David Frank, Anne Verstege, Ashley Curtis, Brendan M. Buckley, Gordon C. Jacoby, and Edward R. Cook. 2013. “Tree-Ring-Reconstructed Summer Temperatures from Northwestern North America During the Last Nine Centuries\*.” *Journal of Climate* 26 (10): 3001–12. <https://doi.org/10.1175/jcli-d-11-00139.1>.

Barclay, David J., Gregory C. Wiles, and Parker E. Calkin. 1999. “A 1119-Year Tree-Ring-Width Chronology from Western Prince William Sound, Southern Alaska.” *The Holocene* 9 (1): 79–84. <https://doi.org/10.1191/095968399672825976>.

Bigler, C. 2007. “World Data Center for Paleoclimatology.” *Unknown*. <https://doi.org/10.1111/j.2007.0030-1299.16034.x,>.

Bigler, Christof, Daniel G. Gavin, Charles Gunning, and Thomas T. Veblen. 2007. “Drought Induces Lagged Tree Mortality in a Subalpine Forest in the Rocky Mountains.” *Oikos* 116 (12): 1983–94. <https://doi.org/10.1111/j.2007.0030-1299.16034.x>.

Biondi, F. 2001. “World Data Center for Paleoclimatology.” <https://doi.org/No publication>.

Briffa, K. R. 1996. “World Data Center for Paleoclimatology.” *Unknown*. <https://www.ncdc.noaa.gov/paleo/study/2808>.

Briffa, Keith R., Timothy J. Osborn, Fritz H. Schweingruber, Philip D. Jones, Stepan G. Shiyatov, and Eugene A. Vaganov. 2002. “Tree-Ring Width and Density Data Around the Northern Hemisphere: Part 1, Local and Regional Climate Signals.” *The Holocene* 12 (6): 737–57. <https://doi.org/10.1191/0959683602hl587rp>.

Bronikowski, Anne M., Jeanne Altmann, Diane K. Brockman, Marina Cords, Linda M. Fedigan, Anne Pusey, Tara Stoinski, William F. Morris, Karen B. Strier, and Susan C. Alberts. 2011. “Aging in the Natural World: Comparative Data Reveal Similar Mortality Patterns Across Primates.” *Science* 331 (6022): 1325–28. <https://doi.org/10.1126/science.1201571>.

Brown, P. M. 2005. “World Data Center for Paleoclimatology.” <https://doi.org/No publication>.

Buckley, B. 1997. “World Data Center for Paleoclimatology.” *Unknown*. <https://www.ncdc.noaa.gov/paleo/study/2923>.

Buckley, R. Dand B., S. Kaplan, and J. Woollett. 2003. “Interannual to Multidecadal Modes of Labrador Climate Variability Inferred from Tree Rings.” *Climate Dynamics* 20 (2): 219–28. <https://doi.org/10.1007/s00382-002-0275-3>.

Bunn, Andrew G., Lisa J. Graumlich, and Dean L. Urban. 2005. “Trends in Twentieth-Century Tree Growth at High Elevations in the Sierra Nevada and White Mountains, USA.” *The Holocene* 15 (4): 481–88. <https://doi.org/10.1191/0959683605hl827rp>.

Church, M. 1995. “World Data Center for Paleoclimatology.” *Unknown*. <https://www.ncdc.noaa.gov/paleo/study/2939>.

Clague, John J., Brian H. Luckman, Richard D. Van Dorp, Robert Gilbert, Duane Froese, Britta J. L. Jensen, and Alberto V. Reyes. 2006. “Rapid Changes in the Level of Kluane Lake in Yukon Territory over the Last Millennium.” *Quaternary Research* 66 (2): 342–55. <https://doi.org/10.1016/j.yqres.2006.06.005>.

Colenutt, M. 2011. “World Data Center for Paleoclimatology.” *Unknown*. <https://doi.org/10.1126/science.1201573>.

———. 2013. “World Data Center for Paleoclimatology.” *Unknown*. <https://www.ncdc.noaa.gov/paleo/study/13783>.

Colenutt, M. E., and B. H. Luckman. 1995. “The Dendrochronological Characteristics of Alpine Larch.” *Canadian Journal of Forest Research* 25 (5): 777–89. <https://doi.org/10.1139/x95-085>.

Conkey, L. E. 1994. “World Data Center for Paleoclimatology.” <https://doi.org/No publication>.

Cropper, John P., and Harold C. Fritts. 1981. “Tree-Ring Width Chronologies from the North American Arctic.” *Arctic and Alpine Research* 13 (3): 245. <https://doi.org/10.2307/1551032>.

D’Arrigo, R. 2011. “World Data Center for Paleoclimatology.” <https://doi.org/No publication>.

Davi, N. 2003. “Boreal Temperature Variability Inferred from Maximum Latewood Density and Tree-Ring Width Data, Wrangell Mountain Region, Alaska.” *Quaternary Research*, September. <https://doi.org/10.1016/s0033-5894(03)00115-7>.

Fritts, H. C. 1995. “World Data Center for Paleoclimatology.” *Unknown*. <https://www.ncdc.noaa.gov/paleo/study/3263>.

Fule, P. 2009. “World Data Center for Paleoclimatology.” <https://doi.org/No publication>.

Gennaretti, F. 2014. “World Data Center for Paleoclimatology.” *Unknown*. <https://www.ncdc.noaa.gov/paleo/study/16558>.

Gennaretti, Fabio, Dominique Arseneault, Antoine Nicault, Luc Perreault, and Yves B’egin. 2014. “Volcano-Induced Regime Shifts in Millennial Tree-Ring Chronologies from Northeastern North America.” *Proceedings of the National Academy of Sciences* 111 (28): 10077–82. <https://doi.org/10.1073/pnas.1324220111>.

George, Scott St, and Brian H Luckman. 2001. “Extracting a Paleotemperature Record from Picea Engelmannii Tree-Line Sites in the Central Canadian Rockies.” *Canadian Journal of Forest Research* 31 (3): 457–70. <https://doi.org/10.1139/x00-188>.

Graumlich, L. J. 2003. “World Data Center for Paleoclimatology.” <https://doi.org/No publication>.

Graybill, D. A. 1994. “World Data Center for Paleoclimatology.” <https://doi.org/No publication>.

———. 1995. “World Data Center for Paleoclimatology.” <https://doi.org/No publication>.

Hughes, M. K. 2005. “World Data Center for Paleoclimatology.” <https://doi.org/No publication>.

Jacoby, G. C. 2000. “World Data Center for Paleoclimatology.” *Unknown*. <https://www.ncdc.noaa.gov/paleo/study/3592>.

Jacoby, Gordon C., and Rosanne D. 1989. “Reconstructed Northern Hemisphere Annual Temperature Since 1671 Based on High-Latitude Tree-Ring Data from North America.” *Climatic Change* 14 (1): 39–59. <https://doi.org/10.1007/bf00140174>.

Jarvis, Stephanie K., Gregory C. Wiles, Sarah N. Appleton, and Rosanne D. Dand Daniel E. Lawson. 2013. “A Warming-Induced Biome Shift Detected in Tree Growth of Mountain Hemlock [Tsuga Mertensiana(bong.) Carrière] Along the Gulf of Alaska.” *Arctic, Antarctic, and Alpine Research* 45 (2): 211–18. <https://doi.org/10.1657/1938-4246-45.211>.

Kaiser, K. 1996. “World Data Center for Paleoclimatology.” <https://doi.org/No publication>.

Kavanagh, T. 2014. “World Data Center for Paleoclimatology.” *Unknown*. <https://www.ncdc.noaa.gov/paleo/study/16597>.

Kenigsberg, M. 2013. “World Data Center for Paleoclimatology.” <https://doi.org/N/A>.

Kienast, F. 1996. “World Data Center for Paleoclimatology.” <https://doi.org/No publication>.

King, J. C. 2000. “World Data Center for Paleoclimatology.” <https://doi.org/No publication>.

———. 2002. “World Data Center for Paleoclimatology.” <https://doi.org/No publication>.

———. 2003. “World Data Center for Paleoclimatology.” <https://doi.org/No publication>.

Kipfmueller, Kurt F. 2008. “Reconstructed Summer Temperature in the Northern Rocky Mountains Wilderness, USA.” *Quaternary Research* 70 (2): 173–87. <https://doi.org/10.1016/j.yqres.2008.04.003>.

Kipfmueller, Kurt F., and Matthew W. Salzer. 2010. “Linear Trend and Climate Response of Five-Needle Pines in the Western United States Related to Treeline Proximity.” *Canadian Journal of Forest Research* 40 (1): 134–42. <https://doi.org/10.1139/x09-187>.

Lloyd, A. 2002. “World Data Center for Paleoclimatology.” <https://doi.org/No publication>.

Lloyd, Andrea H., and Lisa J. Graumlich. 1997. “HOLOCENE DYNAMICS OF TREELINE FORESTS IN THE SIERRA NEVADA.” *Ecology* 78 (4): 1199–1210. <https://doi.org/10.1890/0012-9658(1997)078[1199:hdotfi]2.0.co;2>.

Luckman, B. 2013. “World Data Center for Paleoclimatology.” <https://doi.org/No publication>.

Luckman, B. H. 2014. “World Data Center for Paleoclimatology.” *Unknown*. <https://www.ncdc.noaa.gov/paleo/study/16590>.

Luckman, B. H., and R. J. S. Wilson. 2005. “Summer Temperatures in the Canadian Rockies During the Last Millennium: A Revised Record.” *Climate Dynamics* 24 (2–3): 131–44. <https://doi.org/10.1007/s00382-004-0511-0>.

Luckman, B. M. 2012. “World Data Center for Paleoclimatology.” *Unknown*. <https://www.ncdc.noaa.gov/paleo/study/13782>.

Luckman, Brian, and Trudy Kavanagh. 2000. “Impact of Climate Fluctuations on Mountain Environments in the Canadian Rockies.” *AMBIO: A Journal of the Human Environment* 29 (7): 371–80. <https://doi.org/10.1579/0044-7447-29.7.371>.

Mashig, Rosanne Dand Erika, David Frank, Rob Wilson, and Gordon Jacoby. 2005. “Temperature Variability over the Past Millennium Inferred from Northwestern Alaska Tree Rings.” *Climate Dynamics* 24 (2–3): 227–36. <https://doi.org/10.1007/s00382-004-0502-1>.

Parish, R. 2000. “World Data Center for Paleoclimatology.” <https://doi.org/N/A>.

Pederson, Gregory T., Stephen T. Gray, Connie A. Woodhouse, Julio L. Betancourt, Daniel B. Fagre, Jeremy S. Littell, Emma Watson, Brian H. Luckman, and Lisa J. Graumlich. 2011. “The Unusual Nature of Recent Snowpack Declines in the North American Cordillera.” *Science* 333 (6040): 332–35. <https://doi.org/10.1126/science.1201570>.

Peterson, D. W. 1994. “World Data Center for Paleoclimatology.” <https://doi.org/No publication>.

Salzer, Matthew W., Andrew G. Bunn, Nicholas E. Graham, and Malcolm K. Hughes. 2013. “Five Millennia of Paleotemperature from Tree-Rings in the Great Basin, USA.” *Climate Dynamics* 42 (5-6): 1517–26. <https://doi.org/10.1007/s00382-013-1911-9>.

SALZER, MATTHEW W., and KURT F. KIPFMUELLER. 2005. “Reconstructed Temperature and Precipitation on a Millennial Timescale from Tree-Rings in the Southern Colorado Plateau, u.s.a.” *Climatic Change* 70 (3): 465–87. <https://doi.org/10.1007/s10584-005-5922-3>.

Sauchyn, D. 2016. “World Data Center for Paleoclimatology.” <https://doi.org/No publication>.

Schweingruber, F. H. 2000. “World Data Center for Paleoclimatology.” *Unknown*. <https://www.ncdc.noaa.gov/paleo/study/4319>.

Schweingruber, Fritz H., and Keith R. Briffa. 1996. “Tree-Ring Density Networks for Climate Reconstruction.” In *Climatic Variations and Forcing Mechanisms of the Last 2000 Years*, 43–66. Springer Berlin Heidelberg. <https://doi.org/10.1007/978-3-642-61113-1_3>.

T., Harlan. 1998. “World Data Center for Paleoclimatology.” <https://doi.org/No publication>.

Wiles, G. 2000. “World Data Center for Paleoclimatology.” <https://doi.org/No publication>.

———. 2011. “World Data Center for Paleoclimatology.” <https://doi.org/No publication>.

Wilson, R. J. S. 2007. “World Data Center for Paleoclimatology.” *Unknown*. <https://www.ncdc.noaa.gov/paleo/study/5511>.

Wilson, Rosanne Dand Rob, and Gordon Jacoby. 2006. “On the Long-Term Context for Late Twentieth Century Warming.” *Journal of Geophysical Research: Atmospheres* 111 (D3). <https://doi.org/10.1029/2005jd006352>.

Youngblut, Donald K., and Brian H. Luckman. 2013. “Evaluating the Temperature Sensitivity of Radial Growth Patterns from Whitebark Pine in the Western Canadian Cordillera.” *Dendrochronologia* 31 (1): 16–28. <https://doi.org/10.1016/j.dendro.2012.04.001>.