Multicentury glacier fluctuations in the Swiss Alps during the Holocene

Ulrich E. Joerin,^{1*} Thomas F. Stocker² and Christian Schlüchter¹

(¹Institute of Geological Sciences, University of Bern, Baltzerstrasse 1, CH-3012 Bern, Switzerland; ²Climate and Environmental Physics, Physics Institute, University of Bern, Sidlerstrasse 5, CH-3012 Bern, Switzerland)

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Abstract: Subfossil remains of wood and peat from six Swiss glaciers found in proglacial fluvial sediments indicate that glaciers were smaller than the 1985 reference level and climatic conditions allowed vegetation growth in now glaciated basins. An extended data set of Swiss glacier recessions consisting of 143 radiocarbon dates is presented to improve the chronology of glacier fluctuations. A comparison with other archives and dated glacier advances suggests 12 major recession periods occurring at 9850–9600, 9300–8650, 8550–8050, 7700–7550, 7450–6550, 6150–5950, 5700–5500, 5200–4400, 4300–3400, 2800–2700, 2150–1850, 1400–1200 cal. yr BP. It is proposed that major glacier fluctuations occurred on a multicentennial scale with a changing pattern during the course of the Holocene. After the Younger Dryas, glaciers receded to a smaller extent and prolonged recessions occurred repeatedly, culminating around 7 cal. kyr BP. After a transition around 6 cal. kyr BP weak fluctuations around the present level dominated. After 3.6 cal. kyr BP less frequent recessions interrupted the trend to advanced glaciers peaking with the prominent 'Little Ice Age'. This trend is in line with a continuous decrease of summer insolation during the Holocene

Key words: Multicentury, glacier recession, glacier fluctuations, climate records, climate variability, Alps, Switzerland, Holocene.

Introduction

A stable level of Holocene climate is revealed by oxygen isotopes as a proxy of annual temperature in greenland ice cores (Johnsen et al., 1997) and northern Alpine lake sediments (von Grafenstein et al., 1999). This is surprising given the decreasing summer insolation reduction at 65°N totalling about 50 W/m² since 10 kyr BP (Berger, 1978). However, a growing number of studies (Mayewski et al., 2004 and references therein) have demonstrated that distinct periods of climate change occurred repeatedly throughout the Holocene. Considering the Alps, the analysis of lake sediments provided broad insights into the characteristics of Holocene environmental conditions. Several periods with pronounced warming were identified during the Holocene by studies based on pollen (Haas et al., 1998), tree line positions (Tinner and Theurillat, 2003) or chironomid assemblages (Heiri et al., 2003). The impact of cooler conditions, including the well known 8.2 ka event (Alley et al., 1997), was reported by studies on biotic proxies (von Grafenstein et al., 1999; Tinner and Lotter, 2001) and by model simulations (Renssen et al., 2001).

These cold events have been related to known periods of glacier advances (Denton and Karlén, 1973), but information on retreated glaciers during warmer periods remained sparse (Röthlisberger, 1986). In fact, the exceptional trend of warming during the twentieth century in relation to the last 1000 years (Intergovernmental Panel on Climate Change (IPCC), 2001) highlights the importance of assessing natural variability of climate change including periods of both, cooling and warming.

After the 'Little Ice Age' (AD 1850) alpine glaciers have retreated substantially, exposing high walls of lateral moraines. In some places, these moraines consist of a stack of different till units indicating several Holocene glacial advances. Previous work focused on mapping and dating of organic soils in moraine sequences, interpreting radiocarbon ages as the date of embedding related to glacier advances (Röthlisberger, 1986). However, reconstructions based only on moraines are incomplete because of discontinuous deposition and are subject to problems concerning the dating of palaeosoils (Matthews, 1997; Hormes *et al.*, 2004) and their stratigraphic interpretation (Matthews, 1997). Information is generally sparse on periods of retreated glaciers because subsequent glacier advances destroyed smaller moraines. Some studies indicated

^{*}Author for correspondence (e-mail: ujoerin@geo.unibe.ch)

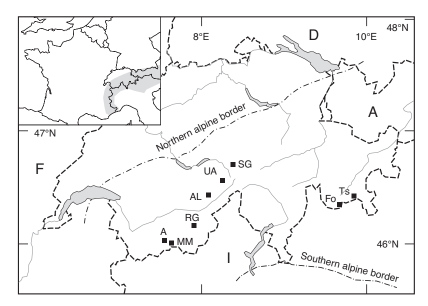


Figure 1 Sketch map of the Swiss Alps showing the locations of the investigated glaciers. Fo, Forno Glacier and Ts, Tschierva Glacier belong to the Bernina Massif; SG, Steinlimi Glacier; UA, Unteraar Glacier (Grimsel); MM, Mont Miné Glacier; and RG, Ried Glacier (Valais). Further locations A, Arolla; AL, Aletsch Glacier

that glaciers were once smaller (Porter and Orombelli, 1985; Slupetzky, 1993), but the temporal and spatial singularity of data precluded an accurate control on the timing and extent of retreated glaciers. Recent findings of wood and peat fragments associated with meltwater outburst events have directed attention to the palaeoclimatic significance of subglacial sedimentary basins (Nicolussi and Patzelt, 2000a; Hormes et al., 2001).

This study examines Holocene glacier recessions in the Swiss Alps based on radiocarbon-dated material found in proglacial fluvial sediments of subglacial origin. New data, mainly from the Bernina Massif, are combined with earlier data resulting in a chronology of Swiss glacier fluctuations.

Characterization of glaciers and subfossil wood and peat

Location and characteristics of the investigated glaciers are presented in Figure 1 and Table 1. Tschierva and Forno Glaciers belong to the Bernina Massif of the Eastern Swiss Alps with precipitation originating mainly from the south. The Unteraar and Steinlimi Glaciers are located in the Central Swiss Alps (Grimsel) dominated by North-Atlantic weather. Ried and Mont Miné Glaciers experience the inner alpine, relatively dry climate of the Valais surrounded by high mountains (Figure 1).

The following criteria for the selection of suitable glaciers were used in order to obtain a consistent data set: (1) no modern sources of wood growth on unglaciated slopes in the catchment, (2) no possible input of wood fragments from avalanches, (3) no short or steep glaciers, because of their short response times to climatic fluctuations and other limitations such as topography or special local wind conditions. All glaciers of this study satisfy these criteria by being long and flat with low bed roughness. All glaciers terminate at an altitude of 1950 to 2300 m a.s.l., which is close to the local tree line. The volume response time was estimated as the ratio of maximum ice thickness to ablation at the terminus (Johannesson et al., 1989). Response times of 21 to 67 years resulting from the estimates given in Table 1 indicate that the investigated glaciers reflect significant periods of climatic change with durations exceeding 50 years. Therefore, we assume that our samples are evidence of vegetation growth in basins that are unvegetated at present. Because of rapid downwasting of glacier tongues for the last 15 years glaciers are far out of equilibrium. This does not allow a reasonable relation of terminus position to climatic conditions. Since glaciers readvanced after 1965, approaching a near equilibrium state around the early 1980s, the glacier length in 1985 was chosen as a reference level (approximating present conditions). Therefore, the usage of the term 'recession' refers to the fact that glacier length was shorter than the 1985 reference level and the corresponding climatic conditions (Table 1).

Table 1 Properties of investigated glaciers in the Swiss Alps on the 1985 reference date and according to the Swiss Glacier observation network data base

| | Unit | Tschierva | Forno | Ried | Mont Miné | Unteraar | Steinlimi |
|---|----------|-----------|-------|------|-----------|----------|-----------|
| Terminus altitude | m a.s.l. | 2280 | 2210 | 2000 | 2000 | 1950 | 2140 |
| Glacier area ^a | km^2 | 6.2 | 8.72 | 8.22 | 10.97 | 29.48 | 2.3 |
| Length of flowline ^a | km | 4.75 | 6.15 | 6.35 | 8.35 | 12.95 | 2.8 |
| H_{max} (estimated) ^b | m | 200 | 300 | 250 | 250 | 400 | 150 |
| Ablation at terminus ^a | m/yr | 8 | 7 | 6.5 | 6 | 6 | 7 |
| Response time | yr | 25 | 43 | 38 | 42 | 67 | 21 |

^aData from http://glaciology.ethz.ch/swiss-glaciers/ (last accessed 27 April 2006).

^bThe maximum ice thickness (H_{max}) is estimated based on reconstructions of glaciers and topography after Maisch *et al.* (1999).

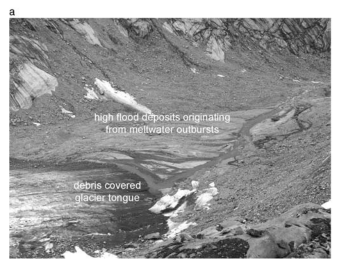




Figure 2 (a) The geological setting at the Forno Glacier forefield (oblique view, 17 July 2004). The glacier descends from left to right with a debris-covered tongue from which meltwaters emerge and subsequently flood the outwash plain. Large areas beside the main channel (shown at medium water level) are composed of high flood sediments originating from outburst events. (b) A closer view towards the Forno Glacier tongue with peat samples marked (white circles) imbricated in higher elevated flood deposits (photo by S. Strasky, 18 July 2004)

The post 'Little Ice Age' retreat of glaciers has led to extended forefields where unconsolidated glacial and fluvioglacial sediments are exposed to fluvial processes of meltwater rivers. Occasional meltwater outbursts from the glacier terminus remobilize large amounts of sediment, which produce aggradations. Figure 2a illustrates the geological setting at the Forno Glacier forefield as an example. Pieces of subfossil wood and peat were found on aggradations in front of the glacier tongue, as shown in Figure 2b. The wood samples, usually fragments of a log, show abrasion and polished surfaces, are often heavily deformed because of subglacial transport and are imbricated in the coarse meltwater deposits. Peat samples are flat discs of parallel layers of sand and organic material. The peat is heavily compressed, indicating burial beneath glacial overburden, and their rounded shape is due to abrasion during meltwater transport (Figure 2).

Original information about the samples was reported by Hormes et al. (2001). Since then, additional samples were collected at Unteraar and Steinlimi Glaciers and the investigation was extended to Forno and Tschierva Glaciers. Because of different glaciological factors that influence the frequency of meltwater outbursts, the number of recovered samples varies between 5 at Ried Glacier and > 100 at Tschierva Glacier and at Unteraar Glacier.

Conventional radiocarbon dating on the outermost 10 to 20 rings of a log fragment was used for age determinations. In case of observed bark or a terminal ring, such ages are interpreted as the date of death of a given tree. However, most ages is this study represent dates older than the tree death, because some outer rings were eroded during subglacial transport. The duration of tree growth is given by the number of rings, but our lifespan estimations are based on counted rings only and an estimation of the missing part due to abrasion. The estimated lifespans are rounded to the nearest 50 years. Fragments of roots are classified as samples with an estimated 50 year lifespan. The dated material of peat samples was taken from the top layer of bulk sediment. The measured conventional radiocarbon ages were calibrated by applying the CALIB Rev 5.0 program (Stuiver and Reimer, 1993) in combination with the IntCal04 calibration data set (Reimer et al., 2004). The corresponding lowest and highest limits of the 2-sigma standard deviation and the median of the calibrated ages are reported here.

Results and discussion

Periods of small ice extent

Alpine glacier recessions occurred at least 12 times during the Holocene (Table 2). This result is based on 143 radiocarbon ages (Table 3) of which 70 ages were reported previously by Hormes (2001). Figure 3a shows a histogram counting the number of samples per century using the median calibrated age. The bin size is 100 years and centred around multiples of 100 cal. yr (eg, a bin starts at x+51 and ends at x+150 cal. yr BP). The dates are clustered into distinct periods, which we call major glacier recessions, because all (n = 143) dates indicate a smaller glacier extent than the 1985 reference level. In principle, each sample represents a receded glacier position for a certain period defined by the lifetime of the plant before its death. Adding the estimated lifespans to the calibrated radiocarbon ages links various dated samples to one recessional phase because of overlapping tree growth (Figure 3b).

Figure 3b displays the backward overlaps resulting from the lifespan estimations. The combination of Figure 3a and 3b defines the periods of glacier recessions, shown as shaded bars in Figure 3. An overview of the durations of the periods is listed in Table 2, where all numbers are rounded to the next

Table 2 Major periods of glacier recessions in the Swiss Alps based on 143 dated wood and peat fragments. Dates are given in calibrated years before present (AD 1950) and rounded to the next 50 years

| Period | Begin | End | Duration | No. of samples |
|--------|-------|------|----------|----------------|
| 1 | 1400 | 1200 | 200 | 3 |
| 2 | 2150 | 1850 | 300 | 4 |
| 3 | 2800 | 2700 | 100 | 1 |
| 4 | 4300 | 3400 | 900 | 23 |
| 5 | 5200 | 4400 | 800 | 14 |
| 6 | 5700 | 5500 | 200 | 9 |
| 7 | 6150 | 5950 | 200 | 3 |
| 8 | 7450 | 6550 | 900 | 55 |
| 9 | 7700 | 7550 | 150 | 3 |
| 10 | 8550 | 8050 | 500 | 11 |
| 11 | 9300 | 8650 | 650 | 14 |
| 12 | 9850 | 9600 | 250 | 3 |
| Total | | | 5150 | 143 |

| Fig. 102 | Sample ^a | Labcode ^b | ¹⁴ C age ^c | 1 std ^d | $\delta^{13}C$ | 2-std, cal. yr BP | Median | Material | Lifespane |
|--|---------------------|----------------------|----------------------------------|--------------------|----------------|-------------------|--------|----------|-----------|
| Fe-03 | Fo-101 | B-8518 | 8252 | 31 | -24.3 | 9120-9400 | 9230 | wood | no |
| Fig. 10 | Fo-102 | B-8519 | 8016 | 31 | -24.0 | 8770-9010 | 8890 | wood | no |
| Fig. 11 | | B-7785 | | | | 7590-7790 | | wood | no |
| Fig. 11 | | | | | | | | | no |
| Fe-D9A B-7612 6137 39 | | | | | | | | wood | no |
| Fe-04 | | | | | | | | | |
| For-121 B-7616 | | | | | | | | | |
| Fo-12 B-7616 5774 37 — -22.4 6490-6570 6580 peat no Fo-1015 B-8521 5184 26 — 26.2 5910-5990 5940 peat no Fo-17 B-7615 4809 36 — 28.6 5470-5610 5520 peat no Fo-17 B-7615 4809 36 — 28.6 5470-5610 5520 peat no Fo-18 B-7614 4785 35 — 27.1 5330-5600 5520 peat no Fo-15 B-7767 4785 76 — 26.8 5320-5650 5510 wood no Fo-19 B-7765 4783 28 — 23.1 5470-5990 5920 wood no Fo-19 B-7787 4759 37 — 26.2 5330-5990 5520 wood no Fo-1016 B-8522 3335 24 — 26.3 4150-4411 4230 wood no Fo-1016 B-8522 3335 24 — 26.3 4150-4411 4230 wood no Fo-1016 B-8522 3335 24 — 26.3 4150-4411 4230 wood no Fo-1016 B-8520 3398 23 — 256 3880-3700 9990 wood no Fo-1016 B-8520 3398 23 — 256 3880-3700 9990 wood no Fo-1016 B-8520 3398 23 — 256 3880-3700 9990 wood no Fo-1016 B-8520 3398 23 — 256 3880-3700 9990 wood no Fo-1016 B-8520 3398 23 — 256 3880-3700 9990 wood no Fo-1016 B-8520 3398 23 — 240 7170-2290 7220 wood no Fo-1016 B-8520 3398 23 — 240 7170-2290 7220 wood no Fo-1016 B-8520 330 — 340 7170-2290 7220 wood no Fo-1016 B-8520 330 — 340 7170-2290 7220 wood no Fo-1016 B-8520 330 — 340 7170-2290 7220 wood no Fo-1016 B-7733 (0.23 3 28 — 255 700)-2290 7210 wood no Fo-1016 B-7733 (0.23 3 28 — 255 700)-2290 7210 wood no Fo-1016 B-7733 (0.23 3 28 — 255 700)-2290 7210 wood no Fo-1016 B-7733 (0.23 3 28 — 244.3 3 700)-2290 7210 wood no Fo-1016 B-7733 (0.23 3 28 — 244.3 3 700)-2290 7290 wood no Fo-1016 B-7733 (0.03 3 28 — 244.3 3 700)-2290 7290 wood no Fo-1016 B-7733 (0.03 3 28 — 244.3 3 700)-2290 7290 wood no Fo-1016 B-7733 (0.03 3 28 — 244.4 6800 9970 9900 wood no Fo-1016 B-7733 (0.03 3 28 — 244.4 6800 9970 9900 wood no Fo-1016 B-7733 (0.03 3 28 — 244.4 6800 9970 9900 wood no Fo-1016 B-7733 (0.03 3 28 — 244.4 6800 9970 9900 wood no Fo-1016 B-7733 (0.03 3 28 — 244.4 6800 9970 9900 wood no Fo-1016 B-7733 (0.03 3 28 — 244.4 6800 9970 9900 wood no Fo-1016 B-7733 (0.03 3 28 — 244.4 6800 9970 9900 wood no Fo-1016 B-7733 (0.03 3 28 — 244.4 6800 9970 9900 wood no Fo-1016 B-7733 (0.03 3 28 — 244.4 6800 9970 9900 wood no Fo-1016 B-7733 (0.03 3 28 — 244.4 6800 9970 9900 wood | | | | | | | | | |
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| Fo-17 | | | | | | | | | |
| Fo-14 B-7614 4785 35 — 27.1 S330 5600 5520 peat no Fo-15 B-7767 4785 76 — 26.8 5320—5650 5510 wood no Fo-19 B-7765 4783 28 — 23.1 S470—5590 5520 wood no Fo-19 B-7765 4789 37 — 26.2 S330—5590 5520 peat no Fo-1010 B-85722 3875 24 — 26.3 4150—4410 4230 wood no Fo-1010 B-85522 3875 24 — 26.3 4150—4410 4230 wood no Fo-1010 B-85520 398 23 — 25.6 3880—3700 3650 wood no Fo-1010 B-8522 3875 24 — 26.3 4150—4410 4230 wood no Fo-1010 B-8522 3875 24 — 26.3 4150—4410 4230 wood no Fo-1010 B-8520 3980 23 — 25.6 3880—3700 3650 wood no Fo-1010 B-8520 3980 23 — 25.6 3880—3700 3650 wood no Fo-1010 B-8520 3980 23 — 25.7 37020—7430 7380 wood no Fo-1010 B-87783 6471 30 — 24.4 7330—7430 7380 wood no Fo-1010 B-87783 6253 29 — 23.2 7000 7280 7210 wood no Fo-1010 B-87783 6253 29 — 23.2 7000 7280 7210 wood no Fo-1010 B-87783 6233 28 — 24.0 7020—7250 7100 wood no Fo-1010 B-87783 6233 28 — 24.0 7020—7250 7100 wood no Fo-1010 B-87783 6233 28 — 24.0 7020—7250 7100 wood no Fo-1010 B-87783 6233 28 — 24.0 7020—7250 7100 wood no Fo-1010 B-87784 6205 29 — 24.3 7000—7240 7090 wood no Fo-1010 B-87784 6082 29 — 25.4 6890—7140 6970 wood no Fo-1010 B-87784 6082 29 — 25.4 6890—7140 6970 wood no Fo-1010 B-87784 6082 29 — 25.4 6890—7140 6970 wood no Fo-1010 B-87785 6085 28 — 25.0 6810—7150 6970 wood no Fo-1010 B-87785 6044 30 — 25.6 6800 6970 6990 wood no Fo-1010 B-87785 6044 30 — 25.6 6800 6970 6990 wood no Fo-1010 B-87785 6044 30 — 25.6 6800 6970 6990 wood no Fo-1010 B-87785 6044 30 — 25.6 6800 6970 6990 wood no Fo-1010 B-87785 6044 30 — 25.6 6800 6970 6990 wood no Fo-1010 B-87785 6044 30 — 25.6 6800 6970 6990 wood no Fo-1010 B-87785 6044 30 — 25.6 6800 6970 6990 wood no Fo-1010 B-87785 6044 800 - 2010 B-87785 6044 800 - 20 | | | | | | | | | |
| Fo-15 | | | | | | | | | |
| Fix-19 B-7785 4783 28 — 22.1 \$470-5590 5520 wood no Fix-10 B-7787 4759 37 — 26.2 \$330-5590 5520 wood no Fix-10 B-5787 4759 37 — 26.2 \$330-5590 5520 wood no Fix-10 B-5787 4759 37 — 26.6 \$450-3740 4230 wood no Fix-10 B-5787 8221 34 — 26.6 \$450-3740 3850 wood no Fix-10 B-5787 8221 34 — 24.0 \$930-9300 9190 wood 34 \$78-57 8221 34 — 24.0 \$930-9300 9190 wood no Fix-10 B-7887 8221 30 — 24.4 \$7320-7430 7380 wood no Fix-10 B-7887 8221 30 — 24.4 \$7320-7430 7380 wood no Fix-10 B-7887 823 \$29 — 22.2 \$7030-77260 7220 wood no Fix-10 B-7887 823 \$29 — 22.2 \$7030-77260 7220 wood no Fix-10 B-7887 823 \$29 — 22.2 \$7030-77260 7210 wood no Fix-10 B-7887 823 \$29 — 22.5 \$7020-77250 \$7180 wood no Fix-10 B-7897 823 \$28 — 24.0 \$7020-77250 \$7180 wood no Fix-13 B-7773 \$230 \$28 — 24.0 \$7020-77250 \$7180 wood no Fix-13 B-7773 \$230 \$28 — 24.0 \$7020-77250 \$7180 wood no Fix-14 B-7780 \$230 \$28 — 25.5 \$6810-7150 \$29 \$20 \$20 \$20 \$20 \$20 \$20 \$20 \$20 \$20 \$20 | | | | | | | | | |
| Fix-21 | | | | | | | | | |
| Fo-106 B-8522 3835 24 -26.3 4150-4410 4230 wood no Fo-104 B-8529 3398 23 -25.6 3580-3700 3550 wood no Fre-54 B-7573 8221 34 -24.0 9030-9000 9190 wood no Fre-55 B-7627 8221 34 -24.0 9030-9000 9190 wood no Fre-54 B-7782 6302 30 -24.0 7170-7290 7220 wood no Fre-58 B-7782 6302 30 -24.0 7170-7290 7220 wood no Fre-104 B-7583 6233 29 -23.2 7030-7250 7110 wood no Fre-105 B-7783 6233 28 -24.0 7020-7250 7110 wood no Fre-115 B-7761 6205 29 -24.3 7000-7250 7170 wood no Fre-115 B-7761 6205 29 -24.3 7000-7250 7170 wood no Fre-104 B-761 6205 29 -24.3 7000-7240 7090 wood no Fre-105 B-761 6205 29 -25.4 6880 7160 6970 wood no Fre-106 B-7783 6085 28 -25.0 6810-7150 6950 wood no Fre-107 B-7854 6052 37 -23.4 6790-7000 6910 wood 177 Fre-108 B-7785 6047 30 -24.4 6800-6970 6900 wood no Fre-108 B-7785 6047 30 -25.6 6800-6970 6900 wood no Fre-109 B-7787 6041 30 -25.6 6800-6970 6900 wood no Fre-115 B-7787 6041 30 -25.6 6800-6970 6900 wood no Fre-115 B-7787 6041 30 -23.0 6780-6940 6850 wood no Fre-115 B-7787 6040 30 -23.6 6780-6940 6860 wood no Fre-115 B-7787 6041 30 -23.0 6780-6940 6860 wood no Fre-115 B-7788 5990 30 -23.6 6780-6940 6840 wood no Fre-115 B-7787 6041 30 -23.0 6780-6940 6840 wood no Fre-115 B-7888 5990 30 -23.6 6780-6940 6840 wood no Fre-115 B-7888 5990 30 -23.6 6780-6940 6840 wood no Fre-115 B-7624 5975 40 -26.4 6680-6930 6810 wood no Fre-115 B-7624 5975 40 -26.4 6680-6930 6810 wood no Fre-115 B-7624 5964 28 -24.5 6790-6890 6790 wood no Fre-115 B-7625 5964 28 -24.5 6790-6890 6790 wood no Fre-115 B-7625 | | | | | | | | | |
| Fo-104 B-8520 3398 23 | | | | | | | | | |
| Ts-25 B-7627 8221 34 — 24.0 9030 9300 9190 wood 34 Ts-57 B-7762 6302 30 — 24.4 7320-7430 7380 wood no Ts-57 B-7762 6302 30 — 24.0 7170-7290 7220 wood no Ts-108 B-7762 623 29 — 23.2 7030-7260 7220 wood no Ts-108 B-7635 6233 29 — 23.2 7030-7260 7210 wood no Ts-108 B-7635 6233 6237 29 — 25.7 7020-7250 7180 wood no Ts-108 B-7636 6233 6237 29 — 25.7 7020-7250 7180 wood no Ts-113 B-7761 6205 29 — 24.3 7000-7250 7170 wood no Ts-47 B-7761 6205 29 — 24.3 7000-7250 7170 wood no Ts-40 B-7761 6205 29 — 24.3 7000-7250 7180 wood no Ts-40 B-7761 6205 29 — 24.3 7000-7250 7080 wood no Ts-40 B-7761 6205 29 — 24.3 7000-7240 7090 wood no Ts-40 B-7761 6085 28 — 25.0 6810-7150 6990 wood no Ts-40 B-7787 6047 30 — 24.4 6800-6970 6900 wood no Ts-40 B-7757 6047 30 — 24.4 6800-6970 6900 wood no Ts-50 B-7622 6015 29 — 24.4 6700-6940 6860 wood no Ts-51 B-760 6010 28 — 23.4 6760-6940 6860 wood no Ts-53 B-7762 6001 28 — 23.4 6760-6940 6860 wood no Ts-53 B-7782 6004 30 — 23.0 6750-6940 6860 wood no Ts-53 B-7782 6004 30 — 23.0 6750-6940 6860 wood no Ts-53 B-7782 8990 30 — 22.1 6750-6940 6860 wood no Ts-53 B-7787 8998 30 — 23.6 6750-6940 6860 wood no Ts-53 B-7787 8998 30 — 23.6 6750-6940 6860 wood no Ts-58 B-7624 8975 40 — 26.4 6860-6930 6840 wood no Ts-15-1 B-7617 8972 39 — 23.9 6680-6910 6810 wood no Ts-15-1 B-7617 8972 39 — 23.9 6680-6910 6810 wood no Ts-15-2 B-7617 8972 89 — 23.9 6680-6910 6810 wood no Ts-15-3 B-7617 8968 28 — 25.5 6730-6890 6790 wood no Ts-15-3 B-7617 8968 28 — 25.5 6730-6890 6790 wood no Ts-15-3 B-7618 8947 30 — 24.4 6600-6970 6800 wood no Ts-15-8 B-7619 8962 28 — 25.4 6700-6890 6700 wood no Ts-15-8 B-7619 8962 28 — 25.5 6730-6890 6790 wood no Ts-15-8 B-7619 8962 28 — 25.5 6730-6890 6790 wood no Ts-15-8 B-7619 8962 28 — 25.5 6730-6890 6790 wood no Ts-15-8 B-7619 8962 88 — 25.5 6730-6890 6790 wood no Ts-15-8 B-7619 8962 88 — 25.5 6730-6890 6790 wood no Ts-15-8 B-7619 8962 8990 890 990 990 990 990 990 990 990 99 | | | | | | | | | |
| Ts-54 B-7783 6471 30 -24.4 7320-7430 7380 wood no Ts-57 B-762 6302 30 -24.0 1710-7290 7220 wood no Ts-08 B-7762 6302 30 -24.0 1710-7290 7220 wood no Ts-08 B-7758 6233 29 -23.2 7030-7260 7210 wood no Ts-13 B-7621 6233 29 -23.2 7030-7250 7110 wood no Ts-13 B-7733 6233 28 -24.0 7020-7250 7110 wood no Ts-14 B-7761 6205 29 -24.3 7000-7240 7090 wood no Ts-47 B-7761 6182 39 -22.8 6959-7230 7080 wood no Ts-16 B-7618 6098 29 -25.4 6880-7160 6970 wood no Ts-16 B-7618 6098 29 -25.4 6880-7160 6970 wood no Ts-14 B-780 6085 28 -25.0 6810-7150 6950 wood no Ts-14 B-7850 6085 28 -25.0 6810-7150 6950 wood no Ts-14 B-78780 6085 28 -25.0 6810-7150 6950 wood no Ts-14 B-7757 6044 30 -25.6 6800-6970 6900 wood no Ts-04 B-7757 6044 30 -25.6 6800-6970 6900 wood no Ts-15 B-7622 6015 29 -24.4 6700-6940 6880 wood no Ts-15 B-7622 6015 29 -24.4 6700-6940 6880 wood no Ts-15 B-7762 6014 30 -23.0 6750-6940 6880 wood no Ts-15 B-7762 6004 30 -23.0 6750-6940 6880 wood no Ts-15 B-7762 6004 30 -23.0 6750-6940 6880 wood no Ts-15 B-7762 6004 507.2 5098 30 -23.6 6750-6940 6880 wood no Ts-390 B-7779 5998 30 -23.6 6750-6940 6840 wood no Ts-15 B-7622 6004 507.2 5098 30 -23.6 6750-6930 6840 wood no Ts-15 B-7622 5094 5098 30 -23.6 6750-6940 6830 wood no Ts-15 B-7624 5072 5098 30 -23.6 6750-6940 6810 wood no Ts-15 B-7621 5964 28 -24.5 6730-6890 6790 wood no Ts-15 B-7621 5964 28 -24.5 6730-6890 6790 wood no Ts-15 B-7621 5964 28 -24.5 6730-6890 6790 wood no Ts-15 B-7621 5964 28 -24.5 6730-6890 6790 wood no Ts-15 B-7777 5947 30 -24.1 6680-6880 6770 wood no Ts-15 B-7778 5947 30 -24.1 6680-6880 6770 wood no Ts-15 B-7777 5947 30 -24.1 6680-6880 6790 wood no Ts-15 B-7778 5947 30 -24.1 6680-6880 6790 wood no Ts-15 B-7778 5947 30 -24.1 6680-6880 6790 wood no Ts-15 B-7778 5947 30 -24.1 6680-6880 6790 wood no Ts-15 B-7778 5947 30 -24.1 6680-6880 6790 wood no Ts-15 B-7778 5947 30 -24.1 6680-6880 6790 wood no Ts-15 B-7778 5947 30 -24.1 6680-6880 6790 wood no Ts-15 B-7778 5947 30 -24.1 6680-6880 6790 wood no Ts-15 B-7778 5947 30 -24.1 6680-6880 6790 wood no Ts-15 B-7778 5 | | | | | | | | | |
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| Ta-08 | | | | | | | | | |
| Ta-10a B -7623 6237 29 -25.7 70.20 -7250 7180 wood no Ta-13a B -77761 6205 28 -24.0 7020 -7250 7170 wood no Ta-47 B -7761 6205 29 -24.3 7000 -7240 7090 wood no Ta-39a B -7761 6182 39 -22.8 6950 -7230 7080 wood no Ta-39a B -7768 6085 28 -25.0 6810 -7150 6950 wood no Ta-40 B -7780 6085 28 -25.0 6810 -7150 6950 wood no Ta-40 B -7780 6085 28 -25.0 6810 -7150 6950 wood no Ta-40 B -7780 6085 28 -25.0 6810 -7150 6950 wood no Ta-40 B -7787 6047 30 -24.4 6800 -6070 6900 wood no Ta-40 B -7787 6044 30 -25.6 6800 -6070 6900 wood no Ta-50 B -7622 6015 29 -24.4 6760 -6040 6860 wood no Ta-40 B -7620 6010 28 -23.4 6760 -6040 6860 wood no Ta-40 B -7620 6010 28 -23.4 6760 -6040 6860 wood no Ta-53 B -7782 6044 30 -23.0 6750 -6040 6840 wood no Ta-399 B -7782 6004 30 -23.0 6750 -6040 6840 wood no Ta-399 B -7782 6004 30 -23.0 6750 -6040 6840 wood no Ta-399 B -7782 6004 30 -23.0 6750 -6040 6840 wood no Ta-329 B -7628 5990 30 -23.1 6740 -6010 6830 wood no Ta-329 B -7628 5990 30 -25.1 6740 -6010 6830 wood no Ta-329 B -7628 5990 30 -25.1 6740 -6010 6830 wood no Ta-329 B -7628 5990 30 -25.1 6740 -6010 6830 wood no Ta-32 B -7777 5968 28 -25.0 6730 -6890 6800 wood no Ta-32 B -7777 5968 28 -25.0 6730 -6890 6800 wood no Ta-34 B -76171 5962 28 -25.4 6720 -6890 6790 wood no Ta-60 B -7619 5962 28 -25.4 6720 -6890 6790 wood no Ta-40 B -7620 5959 28 -26.2 6700 6880 6770 wood no Ta-38 B -7784 5946 29 -23.1 6680 -6880 6770 wood no Ta-38 B -7774 5899 30 -24.1 6680 -6880 6770 wood no Ta-38 B -7774 5899 30 -24.4 6670 -6790 6730 wood no Ta-38 B -7774 5899 30 -24.2 6660 -6790 6730 wood no Ta-38 B -7774 5899 30 -24.1 6680 -6880 6770 wood no Ta-38 B -7774 5899 30 -24.2 6660 -6790 6730 wood no Ta-38 B -7774 5899 30 -24.2 6660 -6790 6730 wood no Ta-38 B -7774 5899 30 -24.2 6660 -6790 6730 wood no Ta-38 B -7774 5899 30 -24.2 6660 -6790 6730 wood no Ta-38 B -7774 5899 30 -24.2 6660 -6790 6730 wood no Ta-38 B -7774 5899 30 -24.2 6660 -6790 6730 wood no Ta-38 B -7774 5899 30 -24.2 6660 -6790 6730 wood no Ta-38 B -7774 5899 30 -24.2 6660 -6790 6730 wood no Ta-38 | | | | | | | | | |
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| Times of the services of the s | | | | | | | | | |
| Ts-39a B-7764 6182 39 — 22.8 6950—7230 7080 wood no Ts-16 B-7618 6098 29 — 25.4 6880—7160 6970 wood no Ts-40 B-7780 6085 28 — 25.0 6810—7150 6950 wood no Ts-143 B-8554 6052 37 — 23.4 6790—7000 6910 wood no Ts-143 B-8554 6052 37 — 23.4 6790—7000 6910 wood no Ts-144 B-7577 6044 30 — 24.4 6800—6970 6900 wood no Ts-144 B-7757 6044 30 — 25.6 6800—6970 6900 wood no Ts-144 B-7757 6044 30 — 25.6 6800—6970 6900 wood no Ts-144 B-7760 6010 28 — 23.4 6760—6940 6860 wood no Ts-15-95 B-7762 6004 30 — 23.0 6750—6940 6860 wood no Ts-39b B-7779 5998 30 — 23.6 6750—6940 6840 wood no Ts-39b B-7779 5998 30 — 23.6 6750—6940 6840 wood no Ts-29 B-7628 5990 30 — 25.1 6740—6910 6830 wood 109 Ts-15-1 B-76171 5972 39 — 23.9 6680—6910 6810 wood no Ts-15-1 B-76171 5972 39 — 23.9 6680—6910 6810 wood no Ts-15-1 B-76171 5972 39 — 23.9 6680—6910 6810 wood no Ts-15-1 B-7624 5954 28 — 24.5 6730—6890 6790 wood no Ts-15-1 B-7621 5964 28 — 24.5 6730—6890 6790 wood no Ts-16-6 B-7624 5975 40 — 24.1 6680—6930 6800 wood no Ts-16-6 B-7619 5962 28 — 25.4 6720—6890 6790 wood no Ts-15-1 B-76171 5972 39 — 23.9 6680—6910 6810 wood no Ts-16-6 B-7619 5962 28 — 25.4 6730—6890 6790 wood no Ts-16-8 B-7619 5962 28 — 25.4 6730—6890 6790 wood no Ts-15-5 B-7630 5959 28 — 26.2 6700—6880 6790 wood no Ts-15-1 B-7617 5998 30 — 23.1 6680—6860 6770 wood no Ts-15-1 B-7617 5990 32 — 23.1 6680—6860 6770 wood no Ts-15-1 B-7617 5990 38 — 24.1 6680—6880 6770 wood no Ts-15-1 B-7617 5990 38 — 24.1 6680—6880 6790 wood no Ts-15-1 B-7617 5991 28 — 24.1 6660—6790 6730 wood no Ts-15-1 B-7617 5991 28 — 24.1 6660—6790 6730 wood no Ts-15-1 B-7617 5991 28 — 24.1 6660—6790 6730 wood no Ts-15-1 B-7617 5991 28 — 24.1 6660—6790 6730 wood no Ts-15-1 B-7617 5991 28 — 24.1 6660—6790 6730 wood no Ts-15-1 B-7617 5991 28 — 24.1 6660—6790 6730 wood no Ts-15-1 B-7617 5991 28 — 24.2 54 6670—6790 6730 wood no Ts-15-1 B-7617 5991 5873 38 — 24.3 6670—6890 6710 wood no Ts-16-1 B-7630 5890 38 — 26.5 6670—6790 6730 wood no Ts-16-1 B-7630 5890 587 5 — 25.6 6600—6790 6730 wood no Ts-16-1 B-7630 5890 5890 589 5 | | | | | | | | | |
| Ts-16 B 7-618 6098 29 -25.4 6880-7160 6970 wood no Ts-14-143 B-8554 6052 37 -23.4 6790-7000 6910 wood 177 Ts-26 B-7775 6047 30 -24.4 6800-6970 6900 wood no Ts-14-143 B-8554 6052 37 -23.4 6790-7000 6910 wood 177 Ts-26 B-7775 6047 30 -24.4 6800-6970 6900 wood no Ts-15-15 B-7622 6015 29 -24.4 6760-6940 6850 wood no Ts-15-15 B-7622 6015 29 -24.4 6760-6940 6850 wood no Ts-15-15 B-7622 6015 29 -24.4 6760-6940 6850 wood no Ts-15-15 B-7622 6015 29 -24.4 6760-6940 6850 wood no Ts-15-15 B-7622 6015 29 -24.4 6760-6940 6850 wood no Ts-15-15 B-7779 5998 30 -23.6 6750-6940 6850 wood no Ts-15-15 B-7779 5998 30 -23.6 6750-6940 6850 wood no Ts-29 B-7779 5998 30 -23.6 6750-6940 6830 wood 109 Ts-26 B-7624 5975 40 -26.4 6680-6930 6810 wood no Ts-15-15-1 B-76171 5972 39 -23.9 6680-6910 6810 wood no Ts-15-15-1 B-76171 5972 39 -23.9 6680-6910 6810 wood no Ts-15-15-1 B-76171 5972 39 -23.9 6680-6910 6810 wood no Ts-16-15 B-76171 5964 28 -24.5 6730-6890 6790 wood no Ts-16-16 B-7620 5959 28 -25.4 6730-6890 6790 wood no Ts-16-16 B-7620 5959 28 -25.4 6730-6890 6790 wood no Ts-16-15 B-7788 5947 30 -24.1 6680-6860 6770 wood no Ts-13-13 B-7778 5946 29 -23.1 6680-6860 6770 wood no Ts-13-15 B-7788 5947 30 -24.1 6680-6860 6770 wood no Ts-18-15 B-7784 5946 29 -23.1 6680-6860 6770 wood no Ts-18-13 B-7785 5936 30 -22.4 6670-6790 6730 wood no Ts-18-13 B-7787 5999 28 -26.2 6700-6880 6790 wood no Ts-18-13 B-7787 5999 28 -26.2 6600-6790 6730 wood no Ts-18-13 B-7781 5999 38 -26.5 6600-6790 6730 wood no Ts-18-13 B-7781 5999 38 -26.5 6600-6790 6730 wood no Ts-18-13 B-7781 5999 38 -22.6 6600-6790 6730 wood no Ts-18-13 B-7781 5999 5873 38 -22.6 6600-6790 6730 wood no Ts-18-13 B-7784 5999 30 -24.0 6660-6790 6730 wood no Ts-18-13 B-7784 5999 30 -24.0 6660-6790 6730 wood no Ts-18-13 B-7784 5999 5873 38 -24.3 6570-6790 6730 wood no Ts-18-18 B-7784 5999 5880 58 -22.5 6600-6790 6790 wood no Ts-18-18 B-7784 5899 30 -24.3 6540-6790 6790 wood no Ts-18-18 B-7784 5899 30 -24.3 6540-6790 6790 wood no Ts-18-18 B-7784 5899 5890 58 -22.5 6600-6790 6790 wood no Ts-18-18 B- | | | | | | 6950-7230 | | | |
| Ts-40 | Ts-16 | B-7618 | 6098 | | | 6880 - 7160 | | wood | |
| Ts-26 B-7775 6047 30 - 24.4 6800-6970 6900 wood no Ts-04 B-7757 6044 30 - 25.6 6800-6970 6900 wood no Ts-05 B-7622 6015 29 - 24.4 6760-6940 6860 wood no Ts-14 B-7760 6010 28 - 23.4 6760-6940 6860 wood no Ts-14 B-7760 6010 28 - 23.4 6760-6940 6850 wood no Ts-15 B-7782 6004 30 - 23.0 6750-6940 6840 wood no Ts-39b B-7779 5998 30 - 23.6 6750-6930 6840 wood no Ts-29 B-7628 5990 30 - 23.6 6750-6930 6840 wood no Ts-15-1 B-76171 5972 39 - 23.9 6680-6930 6810 wood no Ts-15-1 B-76171 5972 39 - 23.9 6680-6930 6810 wood no Ts-15-1 B-76171 5972 39 - 23.9 6680-6930 6800 wood no Ts-15-1 B-7621 5964 28 - 24.5 6730-6890 6800 wood no Ts-15-1 B-7621 5964 28 - 24.5 6730-6890 6790 wood no Ts-15-0 B-7620 5959 28 - 25.4 6720-6890 6790 wood no Ts-37 B-7778 5947 30 - 24.1 6680-6860 6790 wood no Ts-37 B-7778 5947 30 - 24.1 6680-6860 6770 wood no Ts-15-1 B-76171 5972 28 - 26.2 6700-6880 6790 wood no Ts-37 B-7778 5947 30 - 24.1 6680-6860 6770 wood no Ts-35 B-7778 5947 30 - 24.1 6680-6860 6770 wood no Ts-15-1 B-7617 5992 28 - 25.4 6720-6890 6790 wood no Ts-15-1 B-7617 5992 28 - 26.2 6700-6880 6790 wood no Ts-15-1 B-7781 5947 30 - 24.1 6680-6860 6770 wood no Ts-15 B-7784 5946 29 - 23.1 6680-6860 6770 wood no Ts-15-1 B-7617 5909 28 - 25.8 6670-6850 6700 wood no Ts-15-1 B-7617 5909 28 - 26.2 6670-6790 6730 wood no Ts-24 B-7774 5899 30 - 24.0 6660-6790 6730 wood no Ts-24 B-7774 5899 30 - 24.0 6660-6790 6730 wood no Ts-11 B-8301 590 5890 38 - 26.8 6670-6790 6730 wood no Ts-18-10 B-7630 5890 580 38 - 26.8 6640-6800 6710 wood no Ts-18-10 B-8778 5873 38 - 24.3 6540-6730 6640 wood no Ts-18-10 B-8778 5822 30 - 24.3 6540-6730 6640 wood no Ts-18-10 B-8785 5800 5880 5880 38 - 26.8 6640-6800 6710 wood no Ts-36 B-7630 5860 28 - 22.1 6660-6780 6710 wood no Ts-36 B-7630 5800 5800 38 - 26.8 6640-6800 6710 wood no Ts-36 B-7630 5800 5800 38 - 26.8 6640-6800 6710 wood no Ts-36 B-7630 5800 5800 5800 5800 5800 5800 5800 58 | | | | | | 6810-7150 | | wood | no |
| Ts-04 B-7757 6044 30 — 25.6 6800 – 6970 6900 wood no Ts-05 B-7622 6015 29 — 24.4 6760 – 6940 6860 wood no Ts-41 B-77782 6004 30 — 23.0 6750 – 6940 6840 wood no Ts-39 B-77782 6908 30 — 23.6 6750 – 6940 6840 wood no Ts-39 B-7628 5990 30 — 25.1 670 – 6940 6840 wood no Ts-16 B-7624 5975 40 — 26.4 6680 – 6930 6810 wood no Ts-15-1 B-7624 5975 40 — 26.4 6680 – 6930 6810 wood no Ts-15-1 B-7624 5975 40 — 26.4 6680 – 6910 6810 wood no Ts-15-1 B-7624 5975 28 — 25.0 6730 – 6890 6800 wood no | | | | | | 6790 - 7000 | | wood | 177 |
| Ts-05 B-7622 6015 2.9 - 24.4 6760-6940 6860 wood no Ts-41 B-7760 6010 2.8 - 23.4 6760-6940 6850 wood no Ts-33 B-7779 5998 30 - 23.6 6750-6930 6840 wood no Ts-29 B-7628 5990 30 - 22.5 6740-6910 6830 wood no Ts-96 B-7624 5975 40 - 26.4 6680-6930 6810 wood no Ts-15-1 B-7611 5972 39 - 22.9 6680-6910 6810 wood no Ts-12 B-7621 5964 2.8 - 22.5 6730-6890 6800 wood no Ts-37 B-7621 5964 2.8 - 24.5 6730-6890 6790 wood no Ts-37 B-78621 5964 2.8 - 24.5 6730-6890 6790 wood no Ts-36 </td <td>Ts-26</td> <td>B-7775</td> <td>6047</td> <td>30</td> <td>-24.4</td> <td>6800 - 6970</td> <td>6900</td> <td>wood</td> <td>no</td> | Ts-26 | B-7775 | 6047 | 30 | -24.4 | 6800 - 6970 | 6900 | wood | no |
| Ts-41 B-7760 6010 28 - 23.4 6760-6940 6850 wood no Ts-53 B-782 6004 30 - 23.6 6750-6930 6840 wood no Ts-39b B-7628 5990 30 - 25.1 6740-6910 6830 wood 109 Ts-96 B-7628 5999 30 - 25.1 6740-6910 6830 wood no Ts-16 B-76171 5972 39 - 23.9 6680-6910 6810 wood no Ts-15-1 B-76171 5972 39 - 23.9 6680-6910 6810 wood no Ts-12 B-76171 5968 28 - 25.0 6730-6890 6790 wood no Ts-16 B-7619 5962 28 - 25.4 6720-6890 6790 wood no Ts-37 B-7784 5946 29 - 23.1 6680-6880 6770 wood no Ts-34 <td></td> <td>B-7757</td> <td>6044</td> <td>30</td> <td>-25.6</td> <td>6800 - 6970</td> <td>6900</td> <td>wood</td> <td>no</td> | | B-7757 | 6044 | 30 | -25.6 | 6800 - 6970 | 6900 | wood | no |
| Ts-33 B-7782 6004 30 -23.0 6750-6940 6840 wood no Ts-39b B-7779 5998 30 -23.6 6750-6930 6840 wood no Ts-39b B-7779 5998 30 -25.1 6740-6910 6830 wood no Ts-29 B-7628 5990 30 -25.1 6740-6910 6830 wood no Ts-160 B-7624 5975 40 -26.4 6680-6930 6810 wood no Ts-11 B-76171 5972 39 -23.9 6680-6910 6810 wood no Ts-12 B-76171 5972 39 -23.9 6680-6910 6810 wood no Ts-12 B-7621 5964 28 -25.0 6730-6890 6790 wood no Ts-12 B-7621 5964 28 -24.5 6730-6890 6790 wood no Ts-10 B-7620 5959 28 -25.4 6730-6890 6790 wood no Ts-37 B-7778 5947 30 -24.1 6680-6880 6770 wood no Ts-13b B-7625 5936 30 -23.1 6680-6860 6770 wood no Ts-13b B-7625 5936 30 -25.8 6670-6850 6760 wood no Ts-18 B-7617 5999 28 -24.4 6720-6890 6790 wood no Ts-18 B-7625 5936 30 -25.8 6670-6850 6760 wood no Ts-18 B-76176 5914 28 -24.4 6670-6790 6730 wood no Ts-18 B-76176 5914 28 -24.4 6670-6790 6730 wood no Ts-18 B-76176 5914 28 -24.4 6670-6790 6730 wood no Ts-18 B-76176 5914 28 -24.4 6670-6790 6730 wood no Ts-18 B-76176 5914 28 -24.4 6670-6790 6730 wood no Ts-18 B-7625 5896 28 -22.1 6660-6790 6730 wood no Ts-10 B-8302 5896 28 -22.1 6660-6790 6730 wood no Ts-10 B-7799 5873 38 -24.3 6570-6790 6700 wood no Ts-18 B-8302 5896 28 -22.1 6660-6780 6710 wood no Ts-10 B-7759 5873 38 -24.3 6570-6790 6700 wood no Ts-12 B-7625 5860 28 -22.1 6660-6780 6710 wood no Ts-12 B-7625 5860 28 -22.2 560-670-6790 6700 wood no Ts-12 B-7625 5860 28 -24.3 6570-6790 6700 wood no Ts-11 B-8301 4912 26 -22.2 5590-5710 5630 wood no Ts-111 B-8301 4912 26 -22.2 5590-5710 5630 wood no Ts-111 B-8301 4912 26 -22.2 5590-5710 5630 wood no UA-2333 B-8133 6246 31 -25.7 7030-7260 7200 wood no UA-2333 B-8133 6246 31 -25.7 7030-7260 7200 wood no UA-2333 B-8133 6246 31 -25.7 7030-7260 7200 wood no UA-2001A B-8001 8712 34 -25.0 5500-8880 6700 wood no UA-2001B B-8135 6015 28 -25.6 6500-6580 6700 wood no UA-2001B B-8135 6015 28 -25.6 6500-6580 6700 wood no UA-2001B B-8135 6015 28 -25.6 6500-6580 6700 wood no UA-2001B B-8134 4089 25 -24.0 4500-6500 5710 5600 wood no UA-2200 B-8134 4089 25 -24.0 4500-6500 5710 5600 wood | Ts-05 | B-7622 | | 29 | -24.4 | 6760 - 6940 | | wood | no |
| Ts-39b B-7779 5998 30 — 23.6 6750-6930 6840 wood no Ts-29 B-7628 5990 30 — 25.1 6740-6910 6830 wood 109 Ts-10-6 B-7624 5975 40 — 26.4 6680-6930 6810 wood no Ts-15-1 B-76171 5972 39 — 23.9 6680-6910 6810 wood no Ts-15-1 B-76171 5972 39 — 23.9 6680-6910 6810 wood no Ts-15-1 B-76171 5968 28 — 25.0 6730-6890 6800 wood no Ts-16 B-7619 5962 28 — 25.4 6720-6890 6790 wood no Ts-06 B-7619 5962 28 — 25.4 6720-6890 6790 wood no Ts-37 B-7778 5968 28 — 26.2 6700-6880 6790 wood no Ts-37 B-7778 5968 29 — 25.4 6720-6890 6790 wood no Ts-37 B-7778 5941 30 — 24.1 6680-6880 6770 wood no Ts-35 B-7778 5941 29 — 23.1 6680-6860 6770 wood no Ts-28 B-7776 5914 28 — 24.4 6670-6790 6730 wood no Ts-28 B-7776 5914 28 — 24.4 6670-6790 6730 wood no Ts-28 B-7617 5990 28 — 26.2 6670-6790 6730 wood no Ts-24 B-7774 5899 30 — 24.0 6660-6790 6730 wood no Ts-24 B-7774 5899 30 — 24.0 6660-6790 6730 wood no Ts-112 B-8302 5896 28 — 22.1 6660-6780 6710 wood no Ts-63 B-7630 5890 38 — 26.8 6640-6800 6710 wood no Ts-16-63 B-7630 5890 38 — 24.3 6570-6790 6700 wood no Ts-112 B-8302 5896 28 — 22.1 6660-6790 6700 wood no Ts-113 B-7626 5869 28 — 22.1 6660-6790 6700 wood no Ts-114 B-8302 5896 28 — 22.1 6660-6790 6700 wood no Ts-114 B-759 5873 38 — 24.3 6540-6790 6700 wood no Ts-114 B-759 5873 38 — 24.3 6540-6790 6700 wood no Ts-114 B-759 5873 38 — 24.3 6540-6790 6700 wood no Ts-114 B-759 5873 38 — 24.3 6540-6790 6700 wood no Ts-114 B-8301 4912 26 — 22.2 5590-5710 6500 wood no Ts-114 B-8301 4912 26 — 22.2 5590-5710 5630 wood no UA-2001 B-8135 6015 28 — 25.2 560-6640-6790 6700 wood no UA-233 B-8133 6246 31 — 25.7 7030-7260 7200 wood no UA-2001 B-8135 6015 28 — 25.8 6760-6940 6860 wood 174 UA-201 B-8135 6015 28 — 25.8 6760-6940 6860 wood 174 UA-201 B-8135 6015 28 — 25.8 5600-5710 5630 wood no UA-226 B-8131 4910 26 — 25.3 5590-5710 5630 wood no UA-226 B-8131 4910 26 — 25.3 5590-5710 5630 wood no UA-226 B-8131 4910 26 — 25.3 5590-5710 5630 wood no UA-226 B-8131 4910 26 — 25.3 5590-5710 5630 wood no UA-226 B-8131 4910 26 — 25.3 5590-5710 5630 wood no UA-226 B-8131 491 | | | | | | 6760-6940 | | wood | no |
| Ts-29 | | | | | | 6750-6940 | | wood | no |
| Ts-166 B-7624 S975 40 - 26.4 6680-6930 6810 wood no Ts-15-1 B-76171 S972 39 - 23.9 6680-6910 6810 wood no Ts-15-1 B-76171 S972 39 - 23.9 6680-6910 6810 wood no Ts-15-2 B-7777 5968 28 - 25.0 6730-6890 6800 wood no Ts-12 B-7621 S964 28 - 25.4 6730-6890 6790 wood no Ts-16 B-7619 S962 28 - 25.4 6720-6890 6790 wood no Ts-16 B-7619 S962 28 - 25.4 6720-6890 6790 wood no Ts-178-09 B-7620 5959 28 - 26.2 6700-6880 6790 wood no Ts-178-178 S947 30 - 24.1 6680-6880 6790 wood no Ts-178-178 S947 30 - 24.1 6680-6880 6770 wood no Ts-178-13b B-7625 5936 30 - 25.8 6670-6850 6760 wood no Ts-18-13b B-7625 5936 30 - 25.8 6670-6850 6760 wood no Ts-18-18 B-7617 5909 28 - 26.2 6670-6790 6730 wood no Ts-15 B-7617 5909 28 - 26.2 6670-6790 6730 wood no Ts-112 B-8302 5896 28 - 22.1 6660-6790 6730 wood no Ts-16 B-7759 5873 38 - 24.3 6570-6790 6710 wood no Ts-18-10b B-7759 5873 38 - 24.3 6570-6790 6700 wood no Ts-18-12 B-7626 5869 28 - 25.2 6640-6770 6690 wood no Ts-22 B-7626 5869 28 - 25.2 6640-6770 6690 wood no Ts-24 B-7778 5893 30 - 24.3 6570-6790 6700 wood no Ts-18-10b B-7759 5873 38 - 26.8 6640-6800 6710 wood no Ts-18-10 B-7759 5873 38 - 26.8 6640-6770 6690 wood no Ts-24 B-7781 5822 30 - 24.3 6570-6790 6700 wood no Ts-18-36 B-7629 5756 28 - 25.5 6640-6770 6690 wood no Ts-18-36 B-7630 5261 27 - 24.9 5930-6180 6020 wood no Ts-18-11 B-8301 4912 26 - 22.2 5590-5710 5630 wood no UA-2001 B-8135 6015 28 - 25.8 670-6940 6860 wood no UA-201 B-8135 6015 28 - 25.8 670-6940 6860 wood no UA-201 B-8135 6015 28 - 25.8 670-6940 6860 wood no UA-200 B-8134 4089 25 - 24.5 5600-5720 5660 wood no UA-200 B-8134 4089 25 - 24.0 4450-4810 4590 wood no UA-200 B-8134 4089 25 - 24.0 4450-4810 4590 wood no UA-220 B-8134 4089 25 - 24.0 4450-4810 4590 wood no UA-220 B-8134 4089 25 - 24.0 4450-4810 4590 wood no UA-250 B-8181 4089 25 - 24.0 4450-4810 4590 wood no UA-250 B-8181 4089 25 - 24.0 4450-4810 4590 wood no UA-250 B-8181 4089 25 - 24.0 4450-4810 4590 wood no UA-250 B-8181 4089 25 - 24.0 4450-4810 4590 wood no UA-250 B-8181 4089 25 - 24.0 4450-4810 4590 wood no U | | | | | | | | | |
| Ts-1s-1 B-76171 5972 39 - 23.9 6680-6910 6810 wood no Ts-32 B-7777 5968 28 - 25.0 6730-6890 6790 wood no Ts-12 B-7621 5964 28 - 24.5 6730-6890 6790 wood no Ts-06 B-7619 5962 28 - 25.4 6720-6890 6790 wood no Ts-09 B-7620 5959 28 - 26.2 6700-6880 6790 wood no Ts-37 B-77784 5946 29 - 23.1 6680-6860 6770 wood no Ts-13b B-7625 5936 30 - 25.8 6670-6850 6760 wood no Ts-28 B-7776 5914 28 - 24.4 6670-6790 6730 wood no Ts-24 B-7774 5899 30 - 24.0 6660-6790 6720 wood no Ts-63 | | | | | | | | | 109 |
| Ts-32 B-7777 5968 28 -25.0 6730-6890 6800 wood no Ts-12 B-7621 5964 28 -24.5 6730-6890 6790 wood no Ts-06 B-7619 5962 28 -25.4 6720-6890 6790 wood no Ts-09 B-7620 5959 28 -26.2 6700-6880 6790 wood no Ts-37 B-7778 5947 30 -24.1 6680-6880 6770 wood no Ts-55 B-7784 5946 29 -23.1 6680-6880 6770 wood no Ts-13b B-7625 5936 30 -25.8 6670-6850 6760 wood no Ts-13b B-7625 5936 30 -25.8 6670-6790 6730 wood no Ts-13b B-7776 5914 28 -24.4 6670-6790 6730 wood no Ts-112 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<> | | | | | | | | | |
| Ts-12 B-7621 5964 28 - 24.5 6730-6890 6790 wood no Ts-06 B-7619 5962 28 - 25.4 6720-6890 6790 wood no Ts-09 B-7620 5959 28 - 26.2 6700-6880 6790 wood no Ts-37 B-7778 5947 30 - 24.1 6680-6880 6770 wood no Ts-55 B-7784 5946 29 - 23.1 6680-6860 6770 wood no Ts-13b B-7625 5936 30 - 25.8 6670-6790 6730 wood no Ts-15 B-7617 5909 28 - 26.2 6670-6790 6730 wood no Ts-15 B-7617 5909 28 - 26.2 6670-6790 6730 wood no Ts-12 B-8302 5896 28 - 22.1 6660-6790 6730 wood no Ts-63 | | | | | | | | | |
| Ts-06 B-7619 5962 28 - 25.4 6720-6890 6790 wood no Ts-09 B-7620 5959 28 - 26.2 6700-6880 6790 wood no Ts-37 B-7778 5947 30 - 24.1 6680-6880 6770 wood no Ts-13b B-7625 5936 30 - 25.8 6670-6850 6760 wood no Ts-28 B-7776 5914 28 - 24.4 6670-6790 6730 wood no Ts-28 B-77176 5914 28 - 24.4 6670-6790 6730 wood no Ts-24 B-7617 5909 28 - 26.2 6670-6790 6730 wood no Ts-112 B-8302 5896 28 - 22.1 6660-6790 6730 wood no Ts-112 B-8302 5896 28 - 22.1 6660-6800 6710 wood no Ts-63 | | | | | | | | | |
| Ts-09 B-7620 5959 28 - 26.2 6700 - 6880 6790 wood no Ts-37 B-7778 5947 30 - 24.1 6680 - 6880 6770 wood no Ts-55 B-7784 5946 29 - 23.1 6680 - 6860 6770 wood no Ts-15 B-7625 5936 30 - 25.8 6670 - 6850 6760 wood no Ts-28 B-7766 5914 28 - 24.4 6670 - 6790 6730 wood no Ts-15 B-7617 5909 28 - 26.2 6670 - 6790 6730 wood no Ts-12 B-7617 5909 28 - 26.2 6670 - 6790 6730 wood no Ts-24 B-7774 5899 30 - 24.0 6660 - 6790 6720 wood no Ts-112 B-8302 5896 28 - 22.1 6660 - 6780 6710 wood no < | | | | | | | | | |
| Ts-37 B-7778 5947 30 - 24.1 6680-6880 6770 wood no Ts-55 B-7784 5946 29 - 23.1 6680-6860 6770 wood no Ts-13b B-7625 5936 30 - 25.8 6670-6850 6760 wood no Ts-28 B-7776 5914 28 - 24.4 6670-6790 6730 wood no Ts-15 B-7617 5909 28 - 26.2 6670-6790 6730 wood no Ts-24 B-774 5899 30 - 24.0 6660-6790 6720 wood no Ts-112 B-8302 5896 28 - 22.1 6660-6780 6710 wood no Ts-63 B-7630 5890 38 - 26.8 6640-6800 6710 wood no Ts-10b B-7759 5873 38 - 24.3 6570-6790 6700 wood no Ts-22 | | | | | | | | | |
| Ts-55 B-7784 5946 29 - 23.1 6680-6860 6770 wood no Ts-13b B-7625 5936 30 - 25.8 6670-6850 6760 wood no Ts-28 B-7776 5914 28 - 24.4 6670-6790 6730 wood no Ts-15 B-7617 5909 28 - 26.2 6670-6790 6730 wood no Ts-124 B-7774 5899 30 - 24.0 6660-6780 6710 wood no Ts-63 B-7630 5896 28 - 22.1 6660-6780 6710 wood no Ts-63 B-7630 5890 38 - 26.8 6640-6800 6710 wood no Ts-63 B-7626 5869 28 - 22.2 6640-6790 6700 wood no Ts-22 B-7626 5869 28 - 25.2 6640-6770 6690 wood no Ts-36 | | | | | | | | | |
| Ts-13b B-7625 5936 30 - 25.8 6670-6850 6760 wood no Ts-28 B-7776 5914 28 - 24.4 6670-6790 6730 wood no Ts-15 B-7617 5909 28 - 26.2 6670-6790 6730 wood no Ts-24 B-7774 5899 30 - 24.0 6660-6790 6720 wood no Ts-12 B-8302 5896 28 - 22.1 6660-6780 6710 wood no Ts-63 B-7630 5890 38 - 26.8 6640-6800 6710 wood no Ts-22 B-7626 5869 28 - 22.2 6640-6770 6690 wood no Ts-22 B-7626 5869 28 - 25.2 6640-6770 6690 wood no Ts-36 B-7629 5756 28 - 26.5 6480-6640 6560 wood no Ts-38 | | | | | | | | | |
| Ts-28 B-7776 5914 28 - 24.4 6670-6790 6730 wood no Ts-15 B-7617 5909 28 - 26.2 6670-6790 6730 wood no Ts-24 B-7774 5899 30 - 24.0 6660-6790 6720 wood no Ts-112 B-8302 5896 28 - 22.1 6660-6780 6710 wood no Ts-63 B-7630 5890 38 - 26.8 6640-6800 6710 wood no Ts-63 B-7630 5890 38 - 24.3 6570-6790 6700 wood no Ts-10b B-7759 5873 38 - 24.3 6570-6790 6700 wood no Ts-22 B-7626 5869 28 - 25.2 6640-6770 6690 wood no Ts-36 B-7629 5756 28 - 26.5 6480-6640 6560 wood no Ts-58 | | | | | | | | | |
| TS-15 B-7617 5909 28 - 26.2 6670-6790 6730 wood no TS-24 B-7774 5899 30 - 24.0 6660-6790 6720 wood no TS-112 B-8302 5896 28 - 22.1 6660-6780 6710 wood no TS-63 B-7630 5890 38 - 26.8 6640-6800 6710 wood no TS-63 B-7630 5890 38 - 26.8 6640-6800 6710 wood no TS-10b B-7759 5873 38 - 24.3 6570-6790 6700 wood no TS-22 B-7626 5869 28 - 25.2 6640-6770 6690 wood no Ts-42 B-7781 5822 30 - 24.3 6540-6730 6640 wood no Ts-58 B-7629 5756 28 - 26.5 6480-6640 6560 wood no Ts-58 | | | | | | | | | |
| Ts-24 B-7774 5899 30 - 24.0 6660-6790 6720 wood no Ts-112 B-8302 5896 28 - 22.1 6660-6780 6710 wood no Ts-63 B-7630 5890 38 - 26.8 6640-6800 6710 wood no Ts-10b B-7759 5873 38 - 24.3 6570-6790 6700 wood no Ts-22 B-7626 5869 28 - 25.2 6640-6770 6690 wood no Ts-22 B-7626 5869 28 - 25.2 6640-6770 6690 wood no Ts-42 B-7781 5822 30 - 24.3 6540-6730 6640 wood no Ts-36 B-7629 5756 28 - 26.5 6480-6640 6560 wood no Ts-58 B-7633 5261 27 - 24.9 5930-6180 6020 wood no UA-2011 | | | | | | | | | |
| Ts-112 B-8302 5896 28 - 22.1 6660-6780 6710 wood no Ts-63 B-7630 5890 38 - 26.8 6640-6800 6710 wood no Ts-10b B-7759 5873 38 - 24.3 6570-6790 6700 wood no Ts-22 B-7626 5869 28 - 25.2 6640-6770 6690 wood no Ts-42 B-7781 5822 30 - 24.3 6540-6730 6640 wood no Ts-36 B-7629 5756 28 - 26.5 6480-6640 6560 wood no Ts-58 B-7763 5261 27 - 24.9 5930-6180 6020 wood no Ts-111 B-8301 4912 26 - 22.2 5590-5710 5630 wood no UA-160 B-8132 6418 30 - 24.3 7280-7420 7360 wood no UA-201 | | | | | | | | | |
| Ts-63 B-7630 5890 38 - 26.8 6640-6800 6710 wood no Ts-10b B-7759 5873 38 - 24.3 6570-6790 6700 wood no Ts-22 B-7626 5869 28 - 25.2 6640-6770 6690 wood no Ts-42 B-7781 5822 30 - 24.3 6540-6730 6640 wood no Ts-36 B-7629 5756 28 - 26.5 6480-6640 6560 wood no Ts-58 B-763 5261 27 - 24.9 5930-6180 6020 wood no Ts-111 B-8301 4912 26 - 22.2 5590-5710 5630 wood no UA-2001A B-8001 8712 34 - 25.0 9550-9880 9650 wood no UA-2160 B-8132 6418 30 - 24.3 7280-7420 7360 wood no UA-201 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> | | | | | | | | | |
| Ts-10b B-7759 5873 38 - 24.3 6570-6790 6700 wood no Ts-22 B-7626 5869 28 - 25.2 6640-6770 6690 wood no Ts-42 B-7781 5822 30 - 24.3 6540-6730 6640 wood no Ts-36 B-7629 5756 28 - 26.5 6480-6640 6560 wood no Ts-58 B-7763 5261 27 - 24.9 5930-6180 6020 wood no Ts-111 B-8301 4912 26 - 22.2 5590-5710 5630 wood no UA-2001A B-8001 8712 34 - 25.0 9550-9880 9650 wood no UA-160 B-8132 6418 30 - 24.3 7280-7420 7360 wood no UA-233 B-8133 6246 31 - 25.7 7030-7260 7200 wood 174 UA-201 B | | | | | | | | | |
| Ts-22 B-7626 5869 28 - 25.2 6640-6770 6690 wood no Ts-42 B-7781 5822 30 - 24.3 6540-6730 6640 wood no Ts-36 B-7629 5756 28 - 26.5 6480-6640 6560 wood no Ts-58 B-7763 5261 27 - 24.9 5930-6180 6020 wood no Ts-111 B-8301 4912 26 - 22.2 5590-5710 5630 wood no UA-2001A B-8001 8712 34 - 25.0 9550-9880 9650 wood no UA-160 B-8132 6418 30 - 24.3 7280-7420 7360 wood no UA-233 B-8133 6246 31 - 25.7 7030-7260 7200 wood 174 UA-201 B-8135 6015 28 - 25.8 6760-6940 6860 wood 147 UA-126 | | | | | | | | | |
| Ts-42 B-7781 5822 30 - 24.3 6540-6730 6640 wood no Ts-36 B-7629 5756 28 - 26.5 6480-6640 6560 wood no Ts-58 B-7763 5261 27 - 24.9 5930-6180 6020 wood no Ts-111 B-8301 4912 26 - 22.2 5590-5710 5630 wood no UA-2001A B-8001 8712 34 - 25.0 9550-9880 9650 wood no UA-160 B-8132 6418 30 - 24.3 7280-7420 7360 wood no UA-233 B-8133 6246 31 - 25.7 7030-7260 7200 wood 174 UA-201 B-8135 6015 28 - 25.8 6760-6940 6860 wood no UA-126 B-8130 4938 26 - 24.5 5600-5720 5660 wood no UA-206< | | | | | | | | | |
| Ts-36 B-7629 5756 28 - 26.5 6480-6640 6560 wood no Ts-58 B-7763 5261 27 - 24.9 5930-6180 6020 wood no Ts-111 B-8301 4912 26 - 22.2 5590-5710 5630 wood no UA-2001A B-8001 8712 34 - 25.0 9550-9880 9650 wood no UA-160 B-8132 6418 30 - 24.3 7280-7420 7360 wood no UA-233 B-8133 6246 31 - 25.7 7030-7260 7200 wood 174 UA-201 B-8135 6015 28 - 25.8 6760-6940 6860 wood no UA-126 B-8130 4938 26 - 24.5 5600-6880 6700 wood no UA-226 B-8131 4910 26 - 25.3 5590-5710 5630 wood no UA-209 | | | | | | | | | |
| Ts-58 B-7763 5261 27 - 24.9 5930-6180 6020 wood no Ts-111 B-8301 4912 26 - 22.2 5590-5710 5630 wood no UA-2001A B-8001 8712 34 - 25.0 9550-9880 9650 wood no UA-160 B-8132 6418 30 - 24.3 7280-7420 7360 wood no UA-233 B-8133 6246 31 - 25.7 7030-7260 7200 wood 174 UA-201 B-8135 6015 28 - 25.8 6760-6940 6860 wood 147 UA-201B UZ-1899 5880 75 - 25.6 6500-6880 6700 wood no UA-126 B-8130 4938 26 - 24.5 5600-5720 5660 wood no UA-206 B-8131 4910 26 - 25.3 5590-5710 5630 wood no UA | Ts-36 | B-7629 | 5756 | 28 | -26.5 | 6480-6640 | 6560 | wood | no |
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| UA-233 B-8133 6246 31 - 25.7 7030-7260 7200 wood 174 UA-201 B-8135 6015 28 - 25.8 6760-6940 6860 wood 147 UA-2001B UZ-1899 5880 75 - 25.6 6500-6880 6700 wood no UA-126 B-8130 4938 26 - 24.5 5600-5720 5660 wood no UA-226 B-8131 4910 26 - 25.3 5590-5710 5630 wood no UA-209 B-8134 4089 25 - 24.0 4450-4810 4590 wood 114 UA-252b B-8180 3741 33 - 25.0 3980-4230 4100 wood no UA-252a B-8179 3694 33 - 26.1 3930-4150 4040 peat no UA-254 B-8141 3672 25 - 24.7 3910-4090 4010 peat no | UA-2001A | B-8001 | 8712 | 34 | -25.0 | 9550-9880 | 9650 | wood | no |
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| UA-2001B UZ-1899 5880 75 - 25.6 6500-6880 6700 wood no UA-126 B-8130 4938 26 - 24.5 5600-5720 5660 wood no UA-226 B-8131 4910 26 - 25.3 5590-5710 5630 wood no UA-209 B-8134 4089 25 - 24.0 4450-4810 4590 wood 114 UA-252b B-8180 3741 33 - 25.0 3980-4230 4100 wood no UA-252a B-8179 3694 33 - 26.1 3930-4150 4040 peat no UA-254 B-8141 3672 25 - 24.7 3910-4090 4010 peat no | UA-233 | B-8133 | 6246 | 31 | -25.7 | 7030 - 7260 | 7200 | wood | 174 |
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| UA-254 B-8141 3672 25 -24.7 3910-4090 4010 peat no | | | | | | | | | |
| | | | | | | | | _ | |
| UA-2000A UZ-1897 3655 65 -27.6 3780-4220 3980 peat no | | | | | | | | * | |
| | UA-2000A | UZ-1897 | 3655 | 65 | -27.6 | 3780-4220 | 3980 | peat | no |

Table 3 (continued)

| Sample ^a | Labcode ^b | ¹⁴ C age ^c | 1 std ^d | $\delta^{13}C$ | 2-std, cal. yr BP | Median | Material | Lifespane |
|---------------------|----------------------|----------------------------------|--------------------|----------------|-------------------|--------|----------|-----------|
| UA-2000B | UZ-1898 | 3500 | 60 | -25.2 | 3630-3960 | 3770 | peat | no |
| UA-255 | B-8140 | 3406 | 25 | -25.1 | 3580 - 3720 | 3660 | peat | no |
| SG-Rb14a | B-8136 | 2103 | 30 | -22.8 | 2000-2150 | 2080 | peat | no |
| SG-Rb14b | B-8137 | 1968 | 30 | -23.8 | 1840-1990 | 1920 | peat | no |
| SG-01 | B-8006 | 4108 | 25 | -26.0 | 4530-4810 | 4620 | peat | no |

^aAbbreviations for the glaciers are as given Figure 1.

50 years accounting for uncertainties of the dating and calibration procedure as well as the lifespan estimates. The total duration of dated recessions counts more than 51 centuries, amounting to about half of the Holocene epoch, which is approximately double previous estimates (Röthlisberger, 1986).

The decreasing number of samples that are found since about 7 cal. kyr BP (Figure 3a) suggests that glacier recessions have decreased in frequency since then, culminating in the maximum glacier extent of the 'Little Ice Age'. It appears that the record shows both the fluctuations of glacier extent

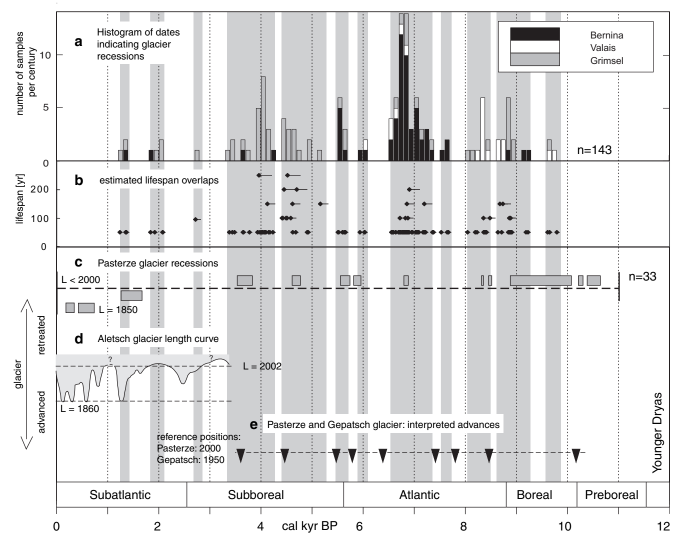


Figure 3 Overview of dated glacier recessions compared with glacier advances in the European Alps. (a) Histogram of dated glacier recessions from the Swiss Alps (this study). (b) Estimated lifespans of the dated samples illustrating the overlaps of individual tree growth. The combination of (a) and (b) determines the 12 periods of recessions (grey shaded). (c) Schematic plot of recession periods of Pasterze Glacier, Austria (Nicolussi and Patzelt, 2000b). Boxes above the dashed line represent evidence for smaller glacier length (L < 2000) and boxes in the lower part indicate advanced positions with the maximum during the 'Little Ice Age' (L = 1850). (d) Aletsch Glacier length curve after Holzhauser et al. (2005) indicating a small glacier length above the upper line (comparable with AD 2002) and a position comparable with the 'Little Ice Age' extent (lower line, L = 1860). (e) Arrows represent interpreted advances when Pasterze Glacier or Gepatsch Glacier advanced from a smaller extent over the reference position, which is the glacier terminus position at Pasterze Glacier in AD 2000 and at Gepatsch Glacier in AD 1950, respectively (Nicolussi and Patzelt, 2000b)

^bLabcode: radiocarbon measurements by Physics Institute, University of Bern (B) and by University of Zürich/ETHZ (UZ).

c14C age is conventional radiocarbon age.

^d1 std is 1-σ standard deviation; calibrated ages are given at the 2-σ level applying the Intcal04 calibration data set (Reimer et al., 2004).

^eLifespan denotes the values rounded to the nearest 50 yr used for Figure 3b.

associated with natural climate variability on a multicentury timescale and a superimposed long-term, multimillennial trend of increasing Alpine glaciation during the Holocene. Such a trend is in line with the precessional signal found in summer insolation at 65°N (Berger, 1978), which has been decreasing since about 10 kyr BP. The associated cumulative change of summer insolation amounts to approximately 50 W/m². A synthesis of reconstructions of sea surface temperatures from marine sediments cores from the North Atlantic revealed a consistent large-scale pattern of decreasing temperatures during the Holocene (Marchal et al., 2002). The multimillennial decrease of recession frequency could thus be due to a continuous decrease in summer insolation in the Northern Hemisphere and the associated reduction in summer melting.

Glaciological interpretation of dated samples

The resolution of the histogram is limited to a class width of 100 years because of uncertainties of dating and calibration and in order to retain a sizeable sample number per bin. The investigated glaciers reflect changes in climate on a scale longer than their response time (Table 1). Each sample indicates a minimum of 50 years of ice-free conditions based on the estimated lifespan (>30 yr) and the recolonization time defined as the delay until the first trees start to grow on a newly exposed (ice-free) forefield. Although the recolonization strongly depends on local conditions, a period of 20 yr as a first order approximation agrees with reconstructions (Luckman, 1993) and observations (Nicolussi et al., 2005). Trees start to grow within the extent of the 1985 position (Swiss glacier length observation network). These considerations suggest that our indicator is suitable to reconstruct centennial-scale but not decadal-scale fluctuations of glacier extent.

The period from 7450 to 6550 cal. yr BP stands out because of the large number of recovered wood samples and its long duration. Its abrupt end is best documented at the Tschierva Glacier with a series of well-preserved pieces of logs suggesting that trees were overridden by an advancing glacier and rapidly embedded into till. This process of rapid embedding was verified by dendrochronological studies (Ryder and Thomson, 1986). Dating of inner parts of long-lived trees or different peat layers could lead to a dating spread of no more than 300 years for a recession period. However, the embedding of wood fragments for periods longer than 500 yr documented in the recessions from 7450 to 6550 and 5200 to 4400 cal. yr BP suggests an additional mechanism. We interpret the morphology of the tree fragments as indicating that roots or trunks were embedded on an outwash plain during events of rapid sediment aggradation. Subsequently, preservation of organic remains prevailed in small-scale basins with a high groundwater table. Finally, the emergence of a subfossil sample in the glacier forefield depends on the varying conditions of subglacial erosion. The gaps between the clusters of dates (Figure 3a) are interpreted as periods with possible glacier advances. An alternative interpretation attributes the gaps to a reduced remobilization of buried fragments.

Chronology of glacier fluctuations within the Alps

The results from studies by Nicolussi and Patzelt (2000a,b) at Pasterze Glacier (Austrian Alps) using a similar approach are displayed in Figure 3c. The boxes above the reference line represent evidence for smaller glaciers. Most periods coincide with our recessions except for the Preboreal (c. 11600-10 200 cal. yr BP), for which no dated material has yet been discovered in the Swiss Alps. Conversely, a few dates for the Pasterze Glacier fall into the extended recession from 7450 to 6550 cal. yr BP. Both discrepancies are interpreted to depend

on different preservation and subglacial erosion, or on the different number and selection criteria of dated samples. Nevertheless, the data suggest a general agreement between the Austrian and the Swiss Alps.

The only known Holocene moraines situated below the LIA reference level (Patzelt and Bortenschlager, 1973) belong to smaller glaciers with faster adjustment to climatic deteriorations compared with the glaciers of this study. Three periods of early Holocene moraine deposition were determined by stratigraphic correlations to peat bogs using minimum and maximum ages as limits but no direct dating of till units. The oldest advance occurred before 10.2 cal. kyr BP, predating our record of recessions. A younger cold phase was confined to Boreal age coinciding with a moraine at Arolla (age after Röthlisberger (1986) recalibrated to 9500 ± 200 cal. yr BP). With regard to our results it is suggested that glacier advance(s) were limited to the period from 9.6 to 9.3 cal. kyr BP. The subsequent period from 8.8 to 5.8 cal. kyr BP indicates several deteriorations based on pollen profiles (Patzelt and Bortenschlager, 1973) and results at Pasterze and Gepatsch Glaciers (Nicolussi and Patzelt, 2000b). Such a deterioration is consistent with cooling sea surface temperatures found in the North Atlantic during this period (Marchal et al., 2002). In general, our data show that conditions for prolonged recessions prevailed. Short gaps around 8500, 8000-7800, 7500 and 6500-6200 indicate possible periods of glacier advances, which are in agreement with the interpreted advances in the Austrian Alps (Nicolussi and Patzelt, 2000b). The arrows in Figure 3e indicate that glaciers were smaller than the reference position at the beginning, but advanced over the reference position for the dated periods. The reference position is defined as the glacier extent at Pasterze Glacier in AD 2000 and at Gepatsch Glacier in AD 1950, respectively. With regard to the different response times of the glaciers it is proposed that the dated advances occurred as short pulses interrupting long (= several centuries) recessions during the first part of the Holocene.

One prominent event with reduced $\delta^{18}O$ in the Greenland ice cores is centered around 8.2 kyr BP lasting for about 300 years (Alley et al., 1997). Two of our samples fall into this period: UA-129 (8050-8320 cal. yr BP) and UA-182 (7970-8160 cal. yr BP). One possible explanation is that both trees were overridden by an advancing glacier, assuming a time lag of a few decades. This would be the first, albeit circumstantial, indication that the Alpine glaciers responded to the 8.2 ka cold event. An alternative interpretation assumes that glaciers were very small before the 8.2 ka event, and a minor advance did not exceed the present level.

Subsequent to advances around 5800 and 5400 cal. yr BP, our data suggest persistent recessions until 3300 cal. yr BP with the exception of minor fluctuations possibly at 4300 or 3600 cal. yr BP. It is interpreted that glaciers fluctuated around a level comparable with the 1985 reference position. After 3300 cal. yr BP, the Great Aletsch Glacier record indicates advances (Figure 3d) peaking around 90, 290, 580, 800, 1250, 2500 cal. yr BP (Holzhauser et al., 2005). Two additional advances (marked by "?" in Figure 3d) possibly occurred around 1050 cal. yr BP and 3200 cal. yr BP following earlier interpretations of dated sections at Aletsch Glacier (Wanner et al., 2000; Holzhauser, 1997). Several studies documented conditions favouring glacier advances around 3.2 kyr BP (Denton and Karlén, 1973; Schneebeli and Röthlisberger, 1976; Nicolussi and Patzelt, 2000b). No evidence of advances was found at Great Aletsch Glacier prior to 3.3 cal. kyr BP. These results are in agreement with our data indicating recessions around 2750, 2150-1850 and 1400-1200 cal. yr BP, which are relatively short in comparison with the recessions before 3.2 cal. kyr BP. Constraints on the successions of glacier fluctuations come from a partial overlap of the Aletsch Glacier advance around 1250 cal. yr BP and the dated recession from 1400 to 1200 cal. yr BP. Given the uncertainty of the radiocarbon dates, the two records could be interpreted consistently as an indication of rapid climate change around 1250 cal. yr BP supporting the conclusions of Mayewski et al. (2004). The combination of these records, and the coincidence with the evidence of advancing glaciers and moraine formations from the Valais (Schneebeli and Röthlisberger, 1976), is interpreted as a trend to more frequent and longer lasting advances disrupted by reduced recessions.

Conclusions

The radiocarbon ages of tree fragments and peat discs found on proglacial forefields indicate 12 phases of glacier recessions during the Holocene. Locations and type of occurrence of the dated samples show that trees and mires grew where glaciers exist at present and, therefore, glaciers were smaller at that time. The extended data set of recessions limits periods of glacier advances in a complementary way and improves on the chronology of natural climate fluctuations in the Alpine region. As a result, it is suggested that major glacier fluctuations occurred on a multicentennial scale and that their pattern changed from long recessions (> 500 yr) interrupted by short advances (< 200 yr) during the early Holocene to the opposite pattern with relatively short recessions and prolonged advances during the late Holocene (after 3.3 cal. kyr BP). It is important to recognize that this natural variability of glacier extent, which occurs on a centennial timescale, is superimposed on a much longer term, multimillennial-scale trend towards increased glacier extent culminating in the 'Little Ice Age'. This is indicated in our data as a progressively reduced occurrence of wood and peat remnants through the course of the Holocene, which is consistent with a long-term reduction of sea surface temperatures in the North Atlantic. The multimillennial trend that is indicated in our data, therefore, is likely forced by changes in summer insolation and hence of astronomical origin. Studies attempting to identify the amplitudes of glacier fluctuations will help to improve the understanding of the pattern and forcings of climate change during the Holocene.

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References

Alley, R.B., Mayewski, P.A., Sowers, T., Stuiver, M., Taylor, K.C. and Clark, P.U. 1997: Holocene climatic instability: a prominent, widespread event 8200 yr ago. Geology 25, 483-86.

Berger, A.L. 1978: Long-term variations of daily insolation and Quaternary climatic changes. Journal of the Atmospheric Sciences

Denton, G.H. and **Karlén, W.** 1973: Holocene climatic variations – their pattern and possible cause. Quaternary Research 3, 155-205. Haas, J.N., Richoz, I., Tinner, W. and Wick, L. 1998: Synchronous Holocene climatic oscillations recorded on the Swiss Plateau and at timberline in the Alps. The Holocene 8, 301-309.

Heiri, O., Lotter, A.F., Hausmann, S. and Kienast, F. 2003: A chironomid-based Holocene summer air temperature reconstruction from the Swiss Alps. The Holocene 13, 477-84.

Holzhauser, H. 1997: Fluctuations of the Grosser Aletsch Glacier and the Gorner Glacier during the last 3200 years: new results. In Frenzel, B., editor, Glacier fluctuations during the Holocene. Gustav Fisher Verlag, 35-38.

Holzhauser, H., Magny, M. and Zumbühl, H.J. 2005: Glacier and lake-level variations in west-central Europe over the last 3500 years. The Holocene 15, 789-801.

Hormes, A. 2001: The C-14 perspective of glacier recessions in the Swiss Alps and New Zealand. Institut für Geologie, Uni Bern.

Hormes, A., Müller, B.U. and Schlüchter, C. 2001: The Alps with little ice: evidence for eight Holocene phases of reduced glacier extent in the Central Swiss Alps. The Holocene 11, 255-65.

Hormes, A., Karlen, W. and Possnert, G. 2004: Radiocarbon dating of palaeosol components in moraines in Lapland, northern Sweden. Quaternary Science Reviews 23, 2031-43.

Intergovernmental Panel on Climate Change 2001: Climate change 2001: the scientific basis. Contribution of Working Group I to the Third Assessment Report of the Intergovernmental Panel on Climate Change. Cambridge University Press.

Johannesson, T., Raymond, C. and Waddington, E. 1989: Timescale for adjustment of glaciers to changes in mass balance. Journal of Glaciology 35, 355-69.

Johnsen, S.J., Clausen, H.B., Dansgaard, W., Gundestrup, N.S., Hammer, C.U., Andersen, U., Andersen, K.K., Hvidberg, C.S., DahlJensen, D., Steffensen, J.P., Shoji, H., Sveinbjornsdottir, A.E., White, J., Jouzel, J. and Fisher, D. 1997: The delta O-18 record along the Greenland Ice Core Project deep ice core and the problem of possible Eemian climatic instability. Journal of Geophysical Research-Oceans 102, 26397-410.

Luckman, B.H. 1993: Glacier fluctuation and tree-ring records for the last millennium in the Canadian Rockies. Quaternary Science Reviews 12, 441-50.

Maisch, M., Wiff, A., Denneler, B., Battaglia, J. amd Benz, C. 1999: Die Gletscher der Schweizer Alpen. Gletscherhochstand 1850, Aktuelle Vergletscherung, Gletscherschwund-Szenarien. Vdf Hochschulverlag AG.

Marchal, O., Cacho, I., Stocker, T.F., Grimalt, J.O., Calvo, E., Martrat, B., Shackleton, N., Vautravers, M., Cortijo, E., van Kreveld, S., Andersson, C., Koc, N., Chapman, M., Sbaffi, L., Duplessy, J.C., Sarnthein, M., Turon, J.L., Duprat, J. and Jansen, E. 2002: Apparent long-term cooling of the sea surface in the northeast Atlantic and Mediterranean during the Holocene. Quaternary Science Reviews 21, 455-83.

Matthews, J.A. 1997: Dating problems in the investigation of Scandinavian Holocene glacier variations. In Frenzel, B., editor, Glacier fluctuations during the Holocene. Gustav Fisher Verlag, 141 - 57.

Mayewski, P.A., Rohling, E.E., Curt Stager, J., Karlen, W., Maasch, K.A., David Meeker, L., Meyerson, E.A., Gasse, F., van Kreveld, S. and Holmgren, K.U. 2004: Holocene climate variability. Quaternary Research 62, 243-55.

Nicolussi, K. and Patzelt, G. 2000a: Discovery of early-Holocene wood and peat on the forefield of the Pasterze Glacier, Eastern Alps, Austria. The Holocene 10, 191.

- 2000b: Untersuchungen zur holozänen Gletscherentwicklung von Pasterze und Gepatschferner (Ostalpen). Zeitschrift für Gletscherkunde und Glazialgeologie 36, 1-87.

Nicolussi, K., Kaufmann, M., Patzelt, G., van der Plicht, J. and Thurner, A. 2005: Holocene tree-line variability in the Kauner Valley, Central Eastern Alps, indicated by dendrochronological analysis of living trees and subfossil logs. Vegetation History and Archaeobotany 14, 221-34.

Patzelt, G. and Bortenschlager, S. 1973: Die postglazialen Gletscher- und Klimaschwankungen in der Venedigergruppe. Zeitschrift für Geomorphologie N.F. Supplement Band 16, 25-73.

Porter, S.C. and **Orombelli, G.** 1985: Glacier contraction during the middle Holocene in the western Italian Alps: evidence and implications. *Geology* 13, 296–98.

Reimer, P., Baillie, M., Bard, E., Bayliss, A., Beck, J., Bertrand, C., Blackwell, P., Buck, C., Burr, G., Cutler, K., Damon, P., Edwards, R., Fairbanks, R., Friedrich, M., Guilderson, T., Hughen, K., Kromer, B., McCormac, F., Manning, S., Ramsey, C.B., Reimer, R., Remmele, S., Southon, J., Stuiver, M., Talamo, S., Taylor, F., van der Plicht, J. and Weyhenmeyer, C. 2004: IntCal04 terrestrial radiocarbon age calibration, 0–26 cal. kyr BP. *Radiocarbon* 46, 1029–58

Renssen, H., Goosse, H., Fichefet, T. and Campin, J.M. 2001: The 8.2 kyr BP event simulated by a global atmosphere–sea-ice–ocean model. *Geophysical Research Letters* 28, 1567–70.

Röthlisberger, F. 1986: *10 000 Jahre Gletschergeschichte der Erde.* Sauerländer.

Ryder, J.M. and **Thomson, B.** 1986: Neoglaciation in the southern Coast Mountains of British Columbia: chronology prior to the late Neoglacial maximum. *Canadian Journal of Earth Sciences* 23, 273–87.

Schneebeli, W. and **Roethlisberger, F.** 1976: 8000 Jahre Walliser Gletschergeschichte. *Die Alpen* 52, 1–153.

Slupetzky, H. 1993: Holzfunde aus dem Vorfeld der Pasterze. Erste Ergebnisse von C-14-Datierungen. *Zeitschrift für Gletscherkunde und Glazialgeologie* 26, 179–87.

Stuiver, M. and **Reimer, P.J.** 1993: Extended C-14 data-base and revised Calib 3.0 C-14 age calibration program. *Radiocarbon* 35, 215–30.

Tinner, W. and **Lotter, A.F.** 2001: Central European vegetation response to abrupt climate change at 8.2 ka. *Geology* 29, 551–54. **Tinner, W.** and **Theurillat, J.P.** 2003: Uppermost limit, extent, and fluctuations of the timberline and treeline ecocline in the Swiss Central Alps during the past 11 500 years. *Arctic Antarctic and Alpine Research* 35, 158–69.

von Grafenstein, U., Erlenkeuser, H., Brauer, A., Jouzel, J. and Johnsen, S.J. 1999: A mid-European decadal isotope-climate record from 15 500 to 5000 years BP. *Science* 284, 1654–57.

Wanner, H., Holzhauser, H., Pfister, C. and Zumbühl, H.J. 2000: Interannual to century scale climate variability in the european Alps. *Erdkunde* 54, 62–69.