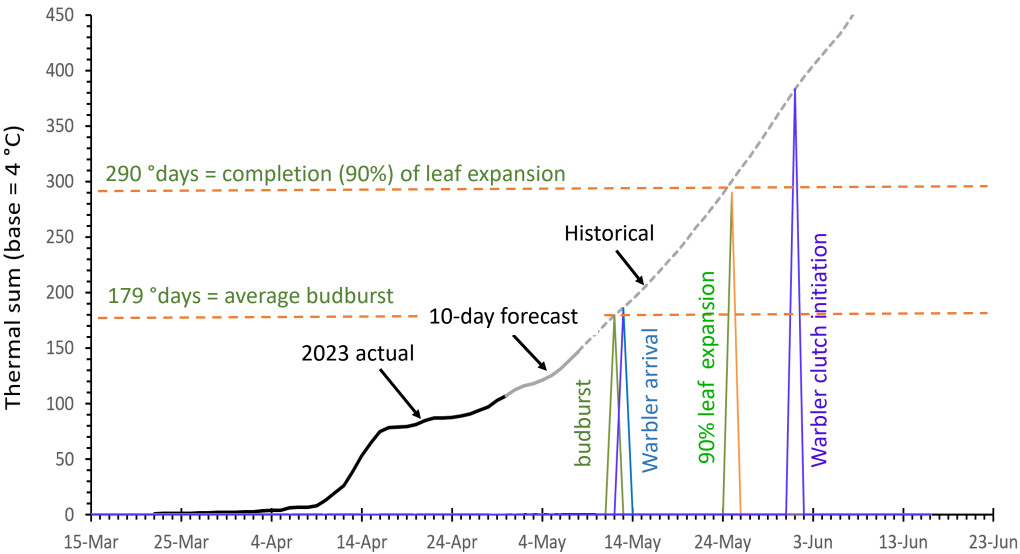
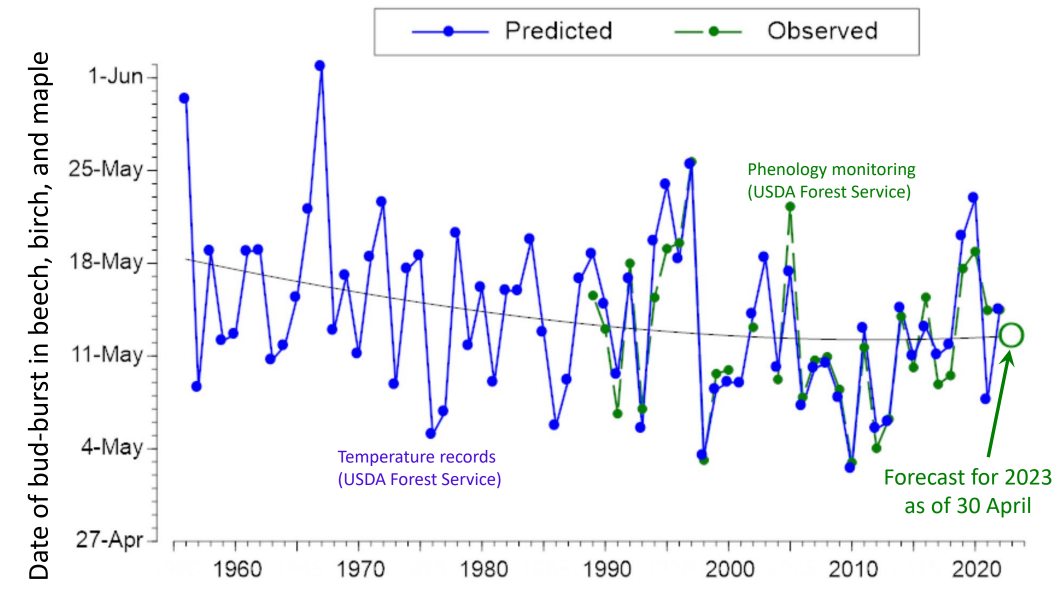
Estimated leaf-out phenology for mid-elevation Bird Plot in 2023 based on thermal sums. <u>As of 30 April 2023</u>, predicted dates for budburst and 90% completion of leaf expansion are: 12 May and 25 May.

Predicted median dates of arrival and 1st clutch initiation by Black-throated Blue Warblers are: 13 May and I June.

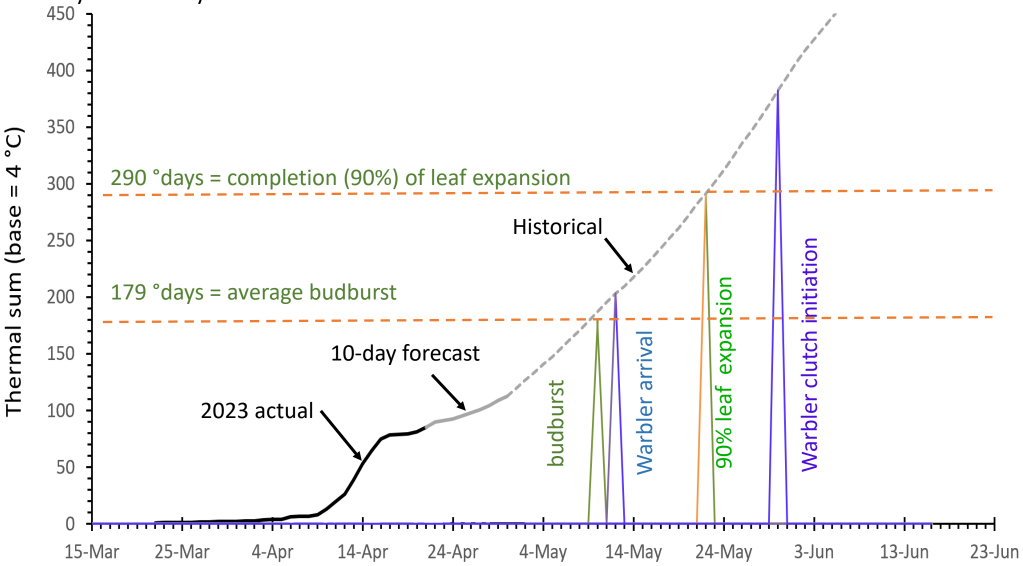


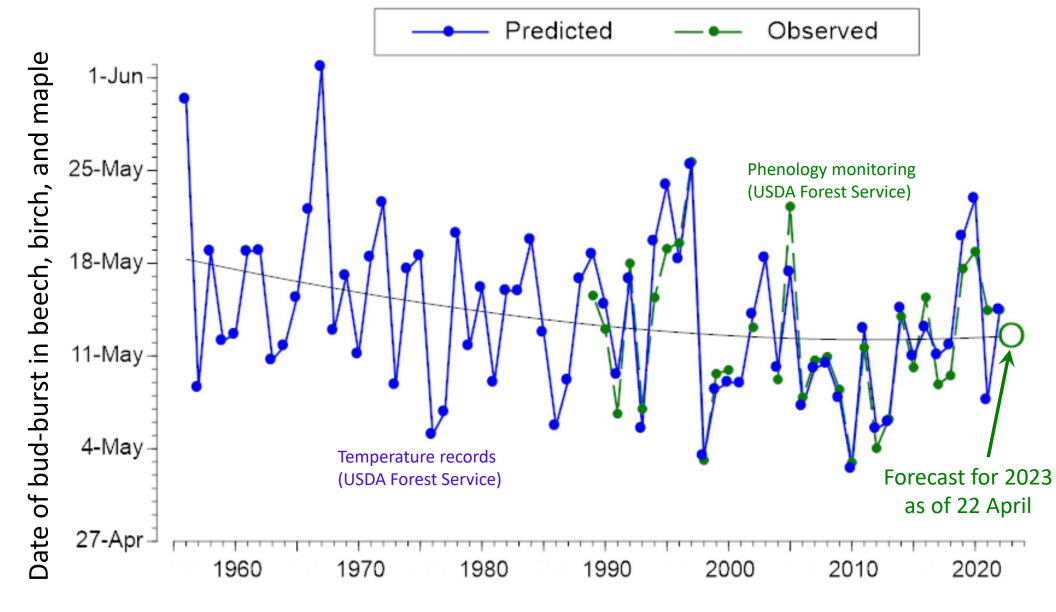


As of 30 April 2023, the forecast date of leafout is 12 May for mid-elevation bird plots at Hubbard Brook.

Estimated leaf-out phenology for mid-elevation Bird Plot in 2023 based on thermal sums. <u>As of 22 April 2023</u>, predicted dates for budburst and 90% completion of leaf expansion are: 10 May and 22 May.

Predicted median dates of arrival and 1st clutch initiation by Black-throated Blue Warblers are: 12 May and 30 May.

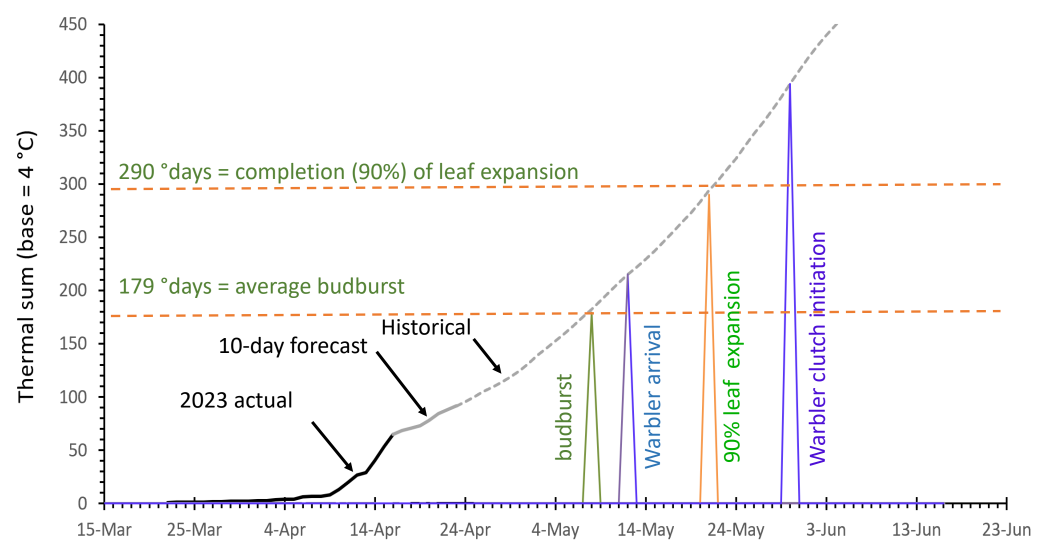




As of 22 April 2023, the forecast date of leafout is 10 May for mid-elevation bird plots at Hubbard Brook.

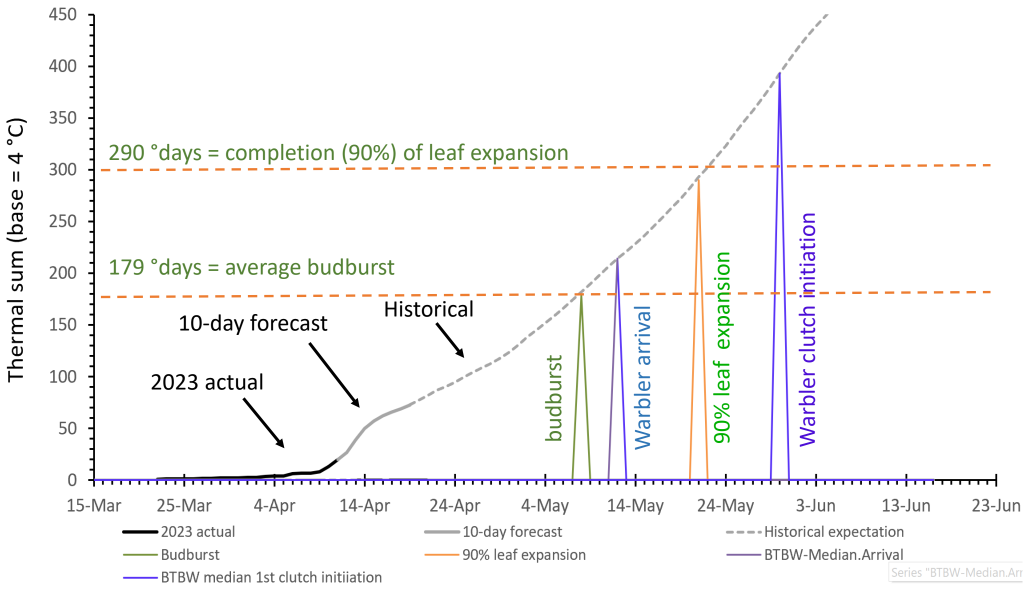
Estimated leaf-out phenology for mid-elevation Bird Plot in 2023 based on thermal sums. <u>As of 16 April 2023</u>, predicted dates for budburst and 90% completion of leaf expansion are: 8 May and 21 May.

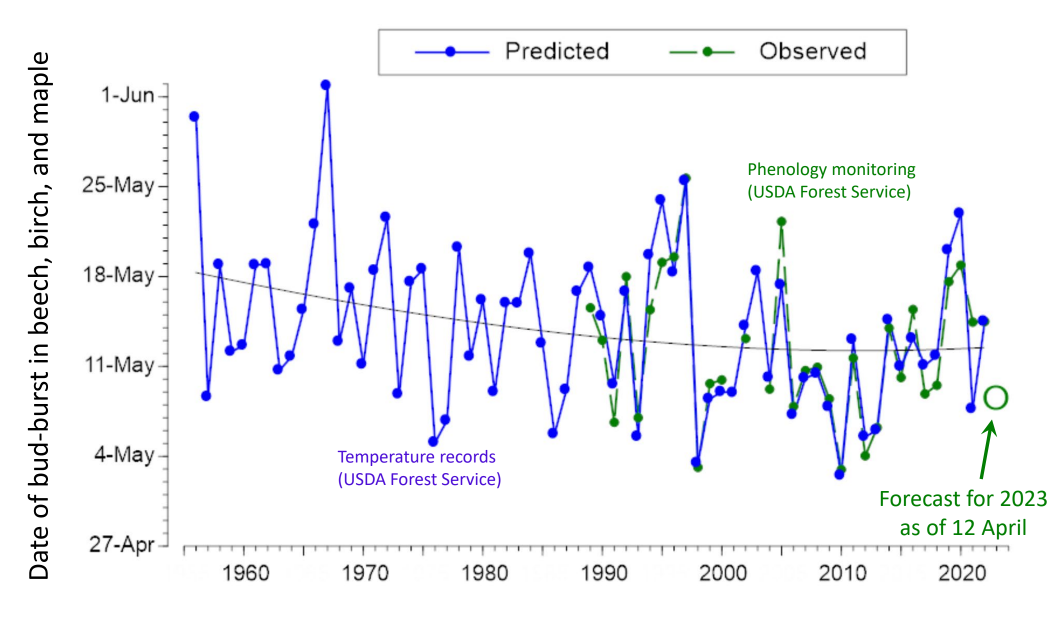
Predicted median dates of arrival and 1st clutch initiation by Black-throated Blue Warblers are: 12 May and 30 May.



Estimated leaf-out phenology for mid-elevation Bird Plot in 2023 based on thermal sums. <u>As of 12 April 2023</u>, predicted dates for budburst and 90% completion of leaf expansion are: 8 May and 21 May.

Predicted median dates of arrival and 1st clutch initiation by Black-throated Blue Warblers are: 12 May and 30 May.

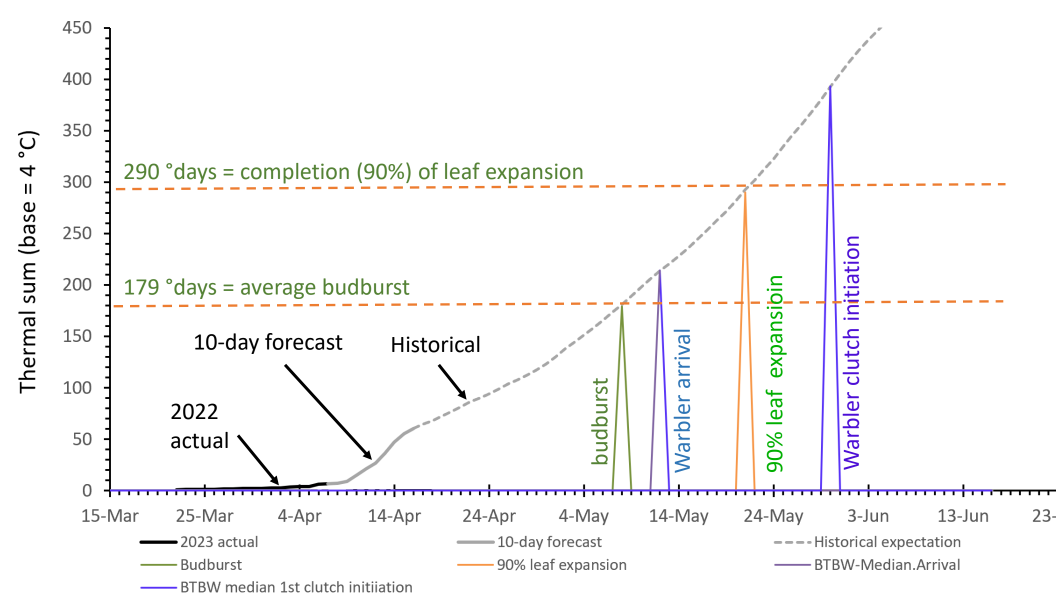


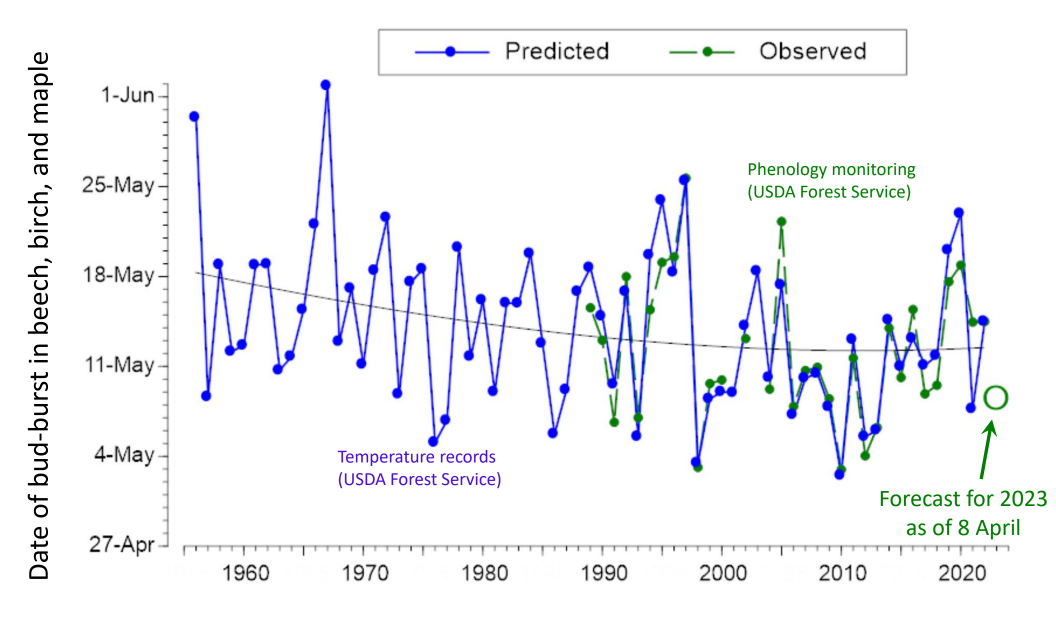


As of 12 April 2023, the forecast date of leafout is 8 May for mid-elevation bird plots at Hubbard Brook.

Estimated leaf-out phenology for mid-elevation Bird Plot in 2023 based on thermal sums. <u>As of 8 April 2023</u>, predicted dates for budburst and 90% completion of leaf expansion are: 8 May and 21 May.

Predicted median dates of arrival and 1st clutch initiation by Black-throated Blue Warblers are: 12 May and 30 May.

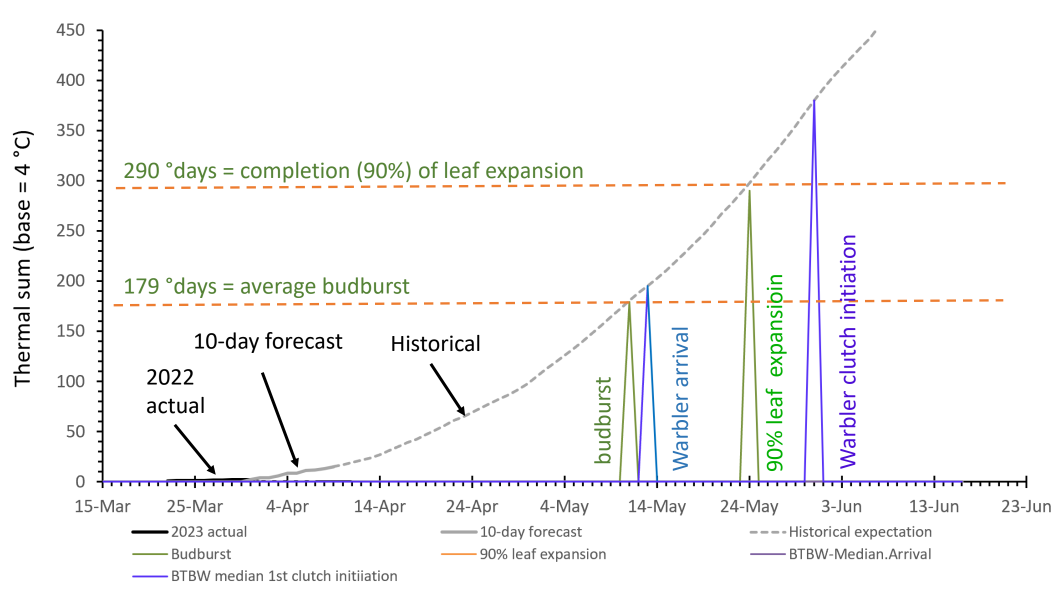


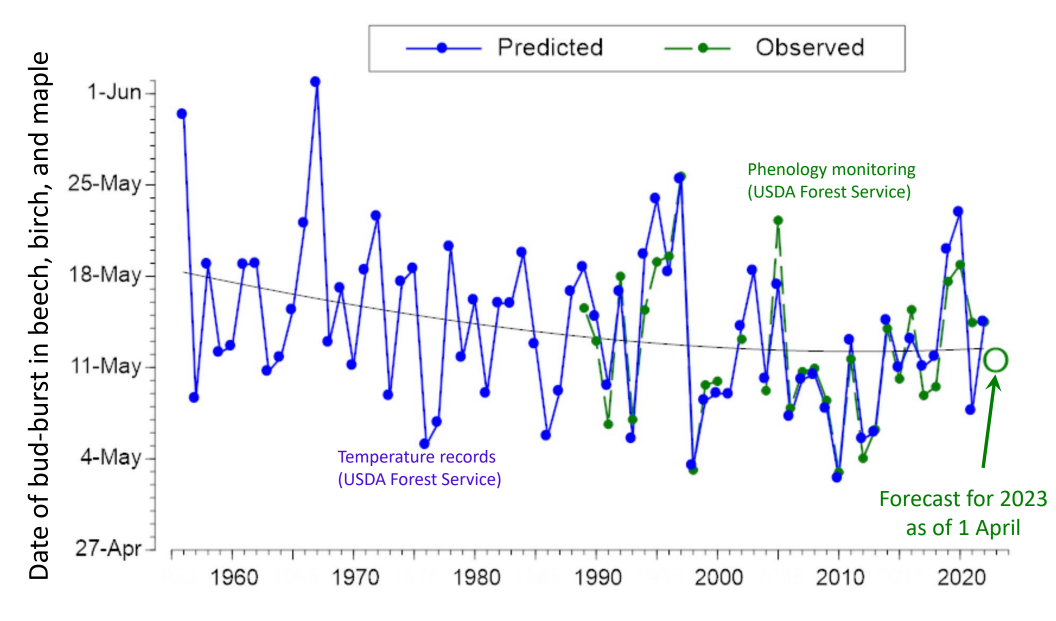


As of 8 April 2023, the forecast date of leafout is 8 May for mid-elevation bird plots at Hubbard Brook.

Estimated leaf-out phenology for mid-elevation Bird Plot in 2023 based on thermal sums. As of 1 April 2023, predicted dates for budburst and 90% completion of leaf expansion are: 11 May and 24 May.

Predicted median dates of arrival and 1st clutch initiation by Black-throated Blue Warblers are: 13 May and 31 May.





As of 1 April 2023, the forecast date of leafout is 11 May for mid-elevation bird plots at Hubbard Brook.

References

USDA Forest Service, Northern Research Station. 2021. Hubbard Brook Experimental Forest: Routine Seasonal Phenology Measurements, 1989 - present ver 12. Environmental Data Initiative. https://doi.org/10.6073/pasta/f2c18a955c24eadaec1fa0d915a7b527

USDA Forest Service, Northern Research Station. 2021. Hubbard Brook Experimental Forest: Daily Temperature Record, 1955 - present ver 10. Environmental Data Initiative. <u>https://doi.org/10.6073/pasta/3afab60d54d5f2fcb1112e71f4be2106</u>

Lany, Nina K., Matthew P. Ayres, Erik E. Stange, T. Scott Sillett, Nicholas L. Rodenhouse, & Richard T. Holmes. 2016. Breeding timed to maximize reproductive success for a migratory songbird: the importance of phenological asynchrony. *Oikos* 125: 656-666. https://onlinelibrary.wiley.com/doi/abs/10.1111/oik.02412