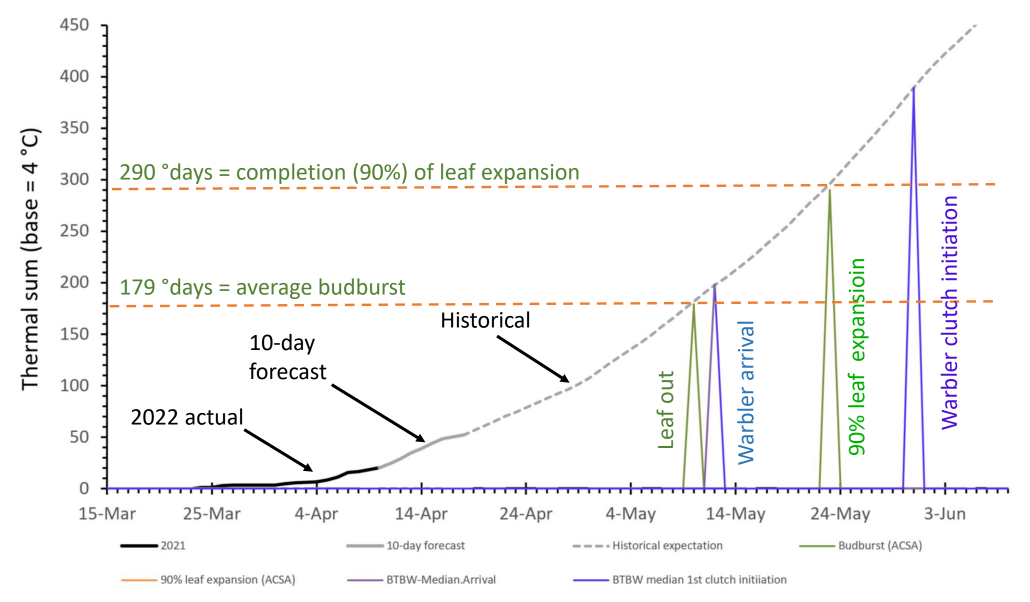
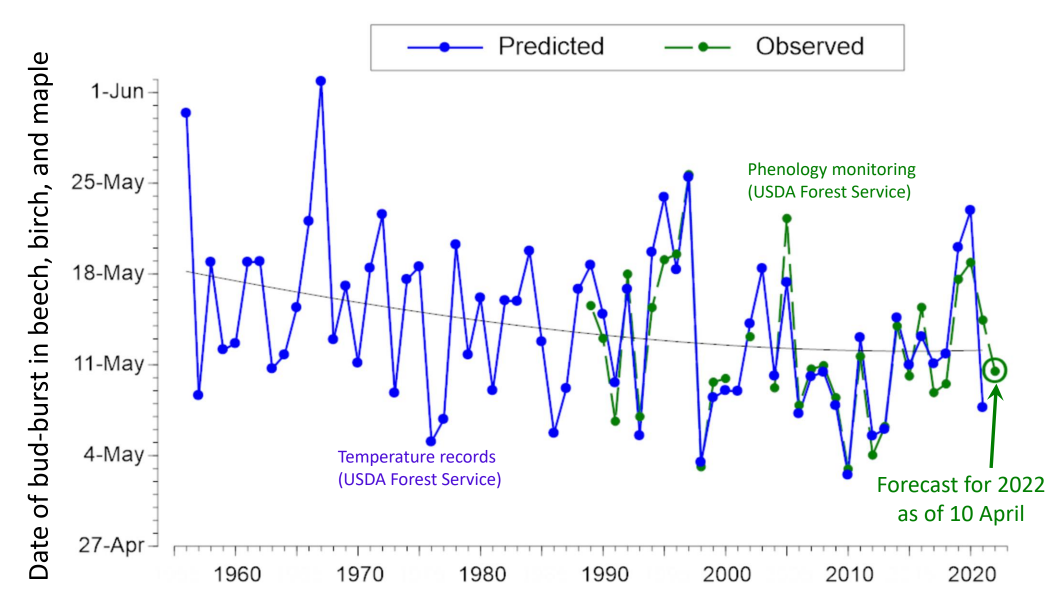
Estimated leaf-out phenology for mid-elevation Bird Plot in 2022 based on thermal sums. <u>As of 10 April 2022</u>, predicted dates for budburst and 90% completion of leaf expansion are: 10 May and 23 May.

Predicted median dates of Arrival and 1<sup>st</sup> clutch initiation by Black-throated Blue Warblers are: 12 May and 31 May.



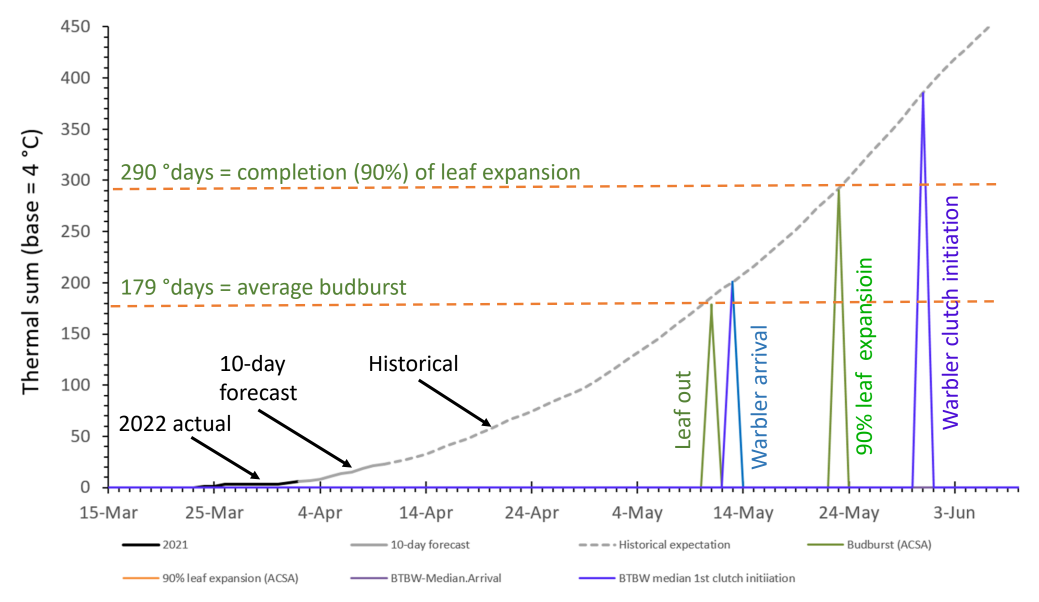
Real-time temperature records from USDA National Water & Climate Center (site 2069). Phenological models adapted from Lany et al. 2016 using long term data of USDA Forest Service.



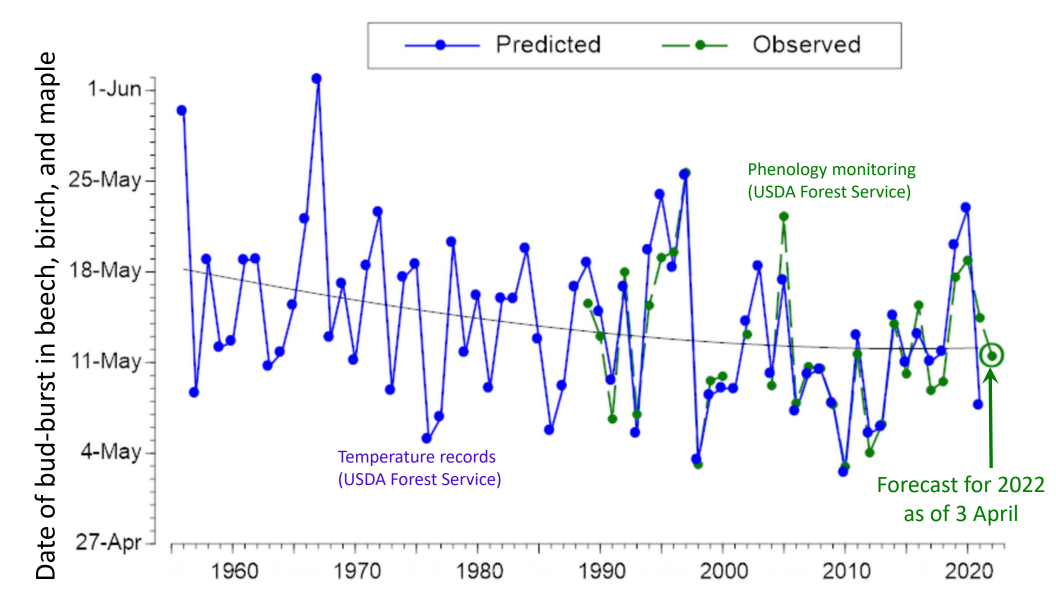
As of 10 April 2022, the forecast date of leafout is 10 May for mid-elevation bird plots at Hubbard Brook.

Phenology measurements by Northern Research Station, USDA Forest Service. Leaf phenology model adapted from Nina Lany et al. 2016, *Oikos*. Analyses by Matt Ayres et al., Dartmouth College. Estimated leaf-out phenology for mid-elevation Bird Plot in 2022 based on thermal sums. <u>As of 3 April 2022</u>, predicted dates for budburst and 90% completion of leaf expansion are: 11 May and 23 May.

Predicted median dates of Arrival and 1<sup>st</sup> clutch initiation by Black-throated Blue Warblers are: 13 May and 31 May.



Real-time temperature records from USDA National Water & Climate Center (site 2069). Phenological models adapted from Lany et al. 2016 using long term data of USDA Forest Service.



As of 3 April 2022, the forecast date of leafout is 11 May for mid-elevation bird plots at Hubbard Brook.

Phenology measurements by Northern Research Station, USDA Forest Service. Leaf phenology model adapted from Nina Lany et al. 2016, *Oikos*. Analyses by Matt Ayres et al., Dartmouth College.

## 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

Real-time temperature records from USDA National Water & Climate Center (site 2069). https://wcc.sc.egov.usda.gov/nwcc/site?sitenum=2069&state=nh