Ecological Applications

July 23, 2025

Ecological Applications Editorial Team,

We are pleased to submit our manuscript “A generalizable tool for predicting developmental phenology for wild poikilotherms” for consideration as a Method in *Ecological Applications*.

Accurately predicting the phenology of early life history development and mating is key to properly managing and investigating populations’ responses to variable environments. hatchR is a software ecosystem designed to allow users to accurately predict developmental phenology for wild poikilotherms. While originally designed specific to fishes, in this manuscript we present numerous case studies and model sources to broaden its application far beyond its original design. The software reworks accumulated thermal unit approaches developed from experiments, offering highly accurate predictions in wild environments. The primary functionality of the package allows users to build custom developmental models specific to their species or populations of interest and then forecast or hindcast developmental phenology. For instance, users could predict hatching phenology using known mating dates (*e.g.*, oviposition) or, alternatively, predict mating timing from observing developmental events in the field (*e.g.*, hatching). The tool takes user-provided temperature regimes (*e.g.*, field temperature logger data) and phenological timing (mating), applying an effective value model to estimate phenology with accuracy to the within a day or less of empirical and simulated observations.

To showcase the utility of hatchR, our manuscript presents three case studies. Our fist example demonstrates a site-specific response of Coastal Tailed Frogs (*Ascaphus truei*) to a changing climate over 30-years of daily temperature data using resources (model parameterization and temperature data) all available from published examples. In the two additional examples, we show how hatchR can be used to interrogate intra- and interspecies differences in developmental traits, specifically genetic x environment interactions, using four species of North American frogs in the genus *Lithobates* and five populations of cabbage beetles from a 3500 km latitudinal gradient. Additionally, we include a table highlighting the diversity of putative model sources across seven taxonomic classes (Amphibians, Reptiles, Insects, Crustaceans, Copepods, Cephalopods, and Starfishes) and hundreds of species.

The software is available in two forms: 1) An R package, already on CRAN, providing the greatest flexibility for advanced applications. 2) A Shiny-based graphical user interface, designed for managers seeking an intuitive, applied tool. Both versions allow users to perform data checks, visualize trends, use existing models, or create custom parameterizations.

Beyond the manuscript, we have developed online resources guiding users from basic to advanced application of hatchR. As such, the manuscript focuses on applications in lieu of methods, which are presented in the original manuscript and in its online resources. The total length of 3,029 words and includes one table and four figures for 26 total pages..

We believe our manuscript will be of broad interest to *Ecological Applications* readers given hatchR’s applicability across diverse research contexts from localized, management-driven decisions to large-scale ecological or evolutionary research spanning a massively diverse taxonomic breadth. A primarily goal of publishing in *Ecological Applications* is to reach an audience with taxonomically diverse research interests.

If our manuscript is selected for review, we would like to suggest the following subject matter editors and referees, all of which possess the necessary expertise to evaluate our work objectively. To the best of our knowledge, none of the suggested individuals have any conflict of interest.

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Sincerely,

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