- 1. Site_id: Identifier for the site where data was collected.
- 2. Latitude & longitude: Geographic coordinates of the site.
- 3. Elevation_in_meters: Elevation of the site in meters.
- 4. State: State where the site is located (e.g., NY for New York).
- 5. Species_id: Numeric identifier for the species observed.
- 6. Genus & species: Taxonomic classification of observed species.
- 7. Common name: Common name of the observed species.
- 8. Kingdom: Kingdom classification of the species (e.g., Plantae for plants).
- 9. Individual_id: Identifier for a specific individual of the species observed.
- 10. Phenophase_id: Numeric identifier for the phenophase (specific life-cycle event, e.g., flowering).
- 11. Phenophase_description: Text description of the phenophase (e.g., "First leaf").
- 12. First_yes_year: Year when the phenophase was first observed.
- 13. First_yes_month: Month when the phenophase was first observed.
- 14. First_yes_day: Day when the phenophase was first observed.
- 15. First_yes_doy: Day of the year when the phenophase was first observed.
- 16. First_yes_julian_date: Julian date when the phenophase was first observed.
- 17. Numdays_since_prior_no: Number of days since the last "no" observation before the phenophase was observed.
- 18. Last_yes_year: Year of the last observation of the phenophase.
- 19. Last_yes_month: Month of the last observation of the phenophase.
- 20. Last_yes_day: Day of the last observation of the phenophase.
- 21. Last_yes_doy: Day of the year for the last observation of the phenophase.
- 22. Last_yes_julian_date: Julian date for the last observation of the phenophase.
- 23. Numdays_until_next_no: Number of days until the next "no" observation after the phenophase.
- 24. Year: Year of observation.
- 25. Yday: Day of the year (Julian day).
- 26. Dayl (s): Daylight duration in seconds.
- 27. Prcp (mm/day): Precipitation in millimeters per day.
- 28. Srad (W/m²): Solar radiation in watts per square meter.
- 29. Swe (kg/m^2): Snow water equivalent in kilograms per square meter.
- 30. Tmax (deg c): Maximum temperature in degrees Celsius.
- 31. Tmin (deg c): Minimum temperature in degrees Celsius.
- 32. Vp (Pa): Vapor pressure in Pascals.
- 33. Geometry: Geographic representation of the site (e.g., POINT with coordinates).