

## 2025 AOP NEON Flight Campaign Schedule

| Start    | End     | Domain | Sites Scheduled                                              |
|----------|---------|--------|--------------------------------------------------------------|
| 05 May   | 21 May  | 03     | Disney Wilderness Preserve (DSNY)                            |
|          |         |        | Lake Barco (BARC) ♦ †                                        |
|          |         |        | Lake Suggs (SUGG) • †                                        |
|          |         |        | Ordway-Swisher Biological Station (OSBS)                     |
| 23 May   | 04 June | 11     | Blue River (BLUE)*                                           |
|          |         |        | Lyndon B. Johnson National Grasslands (CLBJ)                 |
|          |         |        | Marvin Klemme Range Research Station (OAES)                  |
|          |         |        | Pringle Creek (PRIN)*                                        |
| 23 May   | 15 June | 02     | Blandy Experimental Farm (BLAN)                              |
|          |         |        | Lewis Run (LEWI) †                                           |
|          |         |        | Posey Creek (POSE) †                                         |
|          |         |        | Smithsonian Conservation Biological Institute (SCBI)         |
|          |         |        | Smithsonian Environmental Research Center (SERC)             |
| 06 June  | 25 June | 09     | Chase Lake National Wildlife Refuge (WOOD)                   |
|          |         |        | Dakota Coteau Field (DCFS)                                   |
|          |         |        | Northern Great Plains Research Laboratory (NOGP)             |
|          |         |        | Prairie Lake (PRLA) ♦ †                                      |
|          |         |        | Prairie Pothole (PRPO) • †                                   |
| 17 June  | 9 July  | 05     | Crampton Lake (CRAM) • †                                     |
|          |         |        | Little Rock Lake (LIRO) • *                                  |
|          |         |        | Steigerwaldt-Chequamegon (CHEQ)                              |
|          |         |        | Treehaven (TREE)                                             |
|          |         |        | University of Notre Dame Env. Research Ctr. (UNDE)           |
| 03 July  | 6 Aug   | 18     | Oksrukuyik Creek (OKSR) *                                    |
|          |         |        | Toolik Field Station (TOOL)                                  |
|          |         |        | Toolik Lake (TOOK) • †                                       |
| 44 1 1   |         |        | Utqiagvik (BARR)                                             |
| 14 July  | 21 July | 12     | Blacktail Deer Creek (BLDE) †                                |
| 00 1     | 0.4     | 10     | Yellowstone National Park (YELL)                             |
| 23 July  | 3 Aug   | 16     | Abby Road (ABBY)                                             |
|          |         |        | Martha Creek (MART) †                                        |
|          |         |        | McRae Creek (MCRA) *                                         |
| 06 Aug   | 27 Aug  | 10     | Wind River Experimental Forest (WREF) Arikaree River (ARIK)* |
| oo nag   | Zi Aug  | 10     | Rocky Mountain National Park (RMNP)                          |
| 13 Aug   | 04 Sept | 01     | Bartlett Experimental Forest (BART)                          |
| 10 / (ug | 04 Ochr | υı     | Harvard Forest (HARV)                                        |
|          |         |        | Lower Hop Brook (HOPB)*                                      |
|          |         |        | Lower riop brook (rior b)                                    |

## 29 Aug 15 Sept Jornada Experimental Range (JORN) 14 Santa Rita Experimental Range (SRER)

• Coincident water quality grab sampling occurring

Note: NEON sites JERC and FLNT are not being flown during D03, and CPER and STER are not being flown with D10.

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NSF | NEON | Date 2

 $<sup>^\</sup>dagger$  Aquatic site flown within terrestrial site flight box

<sup>\*</sup> Subject to completion of higher priority sites and favorable weather conditions

Coincident canopy foliar sampling occurring