| EREN Projects by the Season | FALL (Late Aug - Dec) | SPRING (Jan - early May) | SUMMER (May - Aug) |
|-------------------------------------------------------------|---------------------------------------------|----------------------------|--------------------------------------------|
| Traditional EREN Projects | YES / NO | YES / NO | YES / NO |
| Distribution of Earthworms | YES | MAYBE (location dependent) | YES |
| INVURTS: Macroinvertebrates in Urban & Rural Streams | YES | YES | YES |
| Milkweed Phenology and Herbivory (MAREN) | YES | YES | YES |
| Moss Phenology in Built Environments | YES | YES | YES |
| Oak Mast Project | YES | NO | YES |
| Permanent Forest Plot Project (PFPP) | YES | NO | YES |
| PFPP offshoot: Complementary Vegetation Survey | YES | NO | YES |
| PFPP offshoot: Emerald Ash Borer Project | YES | NO | YES |
| Turtle Pop 2.0: Comparing Rural & Urban Turtle Populations | YES for data contribution; YES for teaching | NO | NO for data contribution; YES for teaching |
| Urbanized and Ticked Off: Urbanization & Tick Distributions | YES | YES | YES |
| Urban Ecology Project | YES | NO | YES |
| Vernal Pool Phenology Project (VPPP, amphibians & trees) | NO | YES | NO |
| EREN-NEON Flexible Learning Projects | YES / NO | YES / NO | YES / NO |
| Backyard Beetles + Pollinators | YES | YES | YES (optimal) |
| Lichens in Diverse Landscapes | YES | YES | YES |
| Mosquitos Surveys along Anthropogenic Impact Gradients | YES | MAYBE (location dependent) | YES |
| Plants in the Human-Altered Environment (PHAE) | YES | NO | YES |
| Sapsucker Tree Use Across Diverse Landscapes | YES | YES | YES |
| Using Time & Space to Explore Phenology | YES | YES | YES |