

REAP

| | 2024-9 | | | | 2024-10 | | | | 2024-11 | | | | 2024-12 | | | | 2025-1 | | | | | 2025-2 | | | | |
|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------|----|----|----|---------|----|----|----|---------|----|----|----|---------|----|----|----|--------|---|---|---|---|--------|---|---|---|--|
| | 36 | 37 | 38 | 39 | 40 | 41 | 42 | 43 | 44 | 45 | 46 | 47 | 48 | 49 | 50 | 51 | 52 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | |
| REAP REAP - --- Complete PAR data acquisition workflow Example workflow pulling data from SensorBase (...) calculate differences between global (...) calculate means, variances, and mean (...) move MET station to McLaughlin and begin (...) document Baskett field data and upload (...) improve aphidPanTrapVsGDD_BYDVstudy (...) simhofi workflow R actor problem | | | | | | | | | | | | | | | | | | | | | | | | | | |