

# Q1: Are lake and terrestrial primary productivity coherent?

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This document organizes for openness and reproducibility analyses of the temporal coherence of interannual variation in lake primary productivity with terrestrial primary productivity in the landscape surrounding the lake.

## Data important and formatting

```
##updated cleanAnnualts on 5/5/19

lakes_to_get<-read.csv("~/GitHub/AquaTerrSynch/AnalysisCode/lakes20yrs_chla.csv")$x

lagoslakes.raw<-makeLAGOSannualts(lakes_to_get, infovars=c("lake_area_ha", "lake_perim_meters", "nhd_ft",
                                                         "hu12_zoneid", "state_zoneid", "elevation_m"),
                                minmos=3, minobs=3, timespan=c(1989,2018),lagosversion="1.087.3")

##
## Attaching package: 'lubridate'
## The following object is masked from 'package:base':
##
##      date

lagoslakes.cln<-cleanAnnualts(lagoslakes.raw)

rm(lakes_to_get)

MNMPCLakes.raw<-makeMNMPCAannualts(dir="/Users/jonathanwalter/Box Sync/NSF EAGER Synchrony/Data/LAGOS Ex",
                                infovars=c("lake_area_ha", "lake_perim_meters", "nhd_fttype", "nhd_ftco",
                                             "state_zoneid",
                                             "elevation_m"), minmos=3, minobs=3, timespan=c(1989,2018))
MNMPCLakes.raw<-fixNamestoLAGOS(MNMPCLakes.raw, "Minnesota MPCA")
MNMPCLakes.cln<-cleanAnnualts(MNMPCLakes.raw)

WIDNRLakes.raw<-makeWIDNRannualts(dir="/Users/jonathanwalter/Box Sync/NSF EAGER Synchrony/Data/LAGOS Ex",
                                infovars=c("lake_area_ha", "lake_perim_meters", "nhd_fttype", "nhd_ftco",
                                             "state_zoneid",
                                             "elevation_m"), minmos=3, minobs=3, timespan=c(1989,2018))
WIDNRLakes.raw<-fixNamestoLAGOS(WIDNRLakes.raw, "Wisconsin DNR")
WIDNRLakes.cln<-cleanAnnualts(WIDNRLakes.raw)

#IowaALMLakes<-makeIowaALMannualts(almdat="/Users/jonathanwalter/Box Sync/NSF EAGER Synchrony/Data/Iowa ALM",
                                infovars=c("lake_area_ha", "lake_perim_meters", "nhd_fttype", "nhd_ftco",
                                             "state_zoneid",
                                             "elevation_m"), minmos=3, minobs=3, timespan=c(1989,2018))

analysislakes<-list(lakeinfo=rbind(lagoslakes.cln$lakeinfo, MNMPCLakes.cln$lakeinfo, WIDNRLakes.cln$lakeinfo,
                                IOWAALMLakes.cln$lakeinfo),
                    lakedata=c(lagoslakes.cln$lakedata, MNMPCLakes.cln$lakedata, WIDNRLakes.cln$lakedata, IOWAALMLakes.cln$lakedata))
```

```
any(duplicated(analysislakes$lakeinfo$lagoslakeid)) #no duplicates
```

```
## [1] FALSE
```