Appendix S2 - Compile Landcover Covariates

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If need be, install the MODISTools2 package. Please note that older versions of MODISTools may have problems with broken links! We have found it is better to remove old versions first and install the most up-to-date version

```
remove.packages("MODISTools")
install.packages("https://modis.ornl.gov/files/modissoapservice/MODISTools2.tar.gz",
    repos = NULL, type = "source")
```

Or, if you prefer manual installation, you can manually downland MODISTools2.tar.gz here (https://modis.ornl.gov/data/modis_webservice.html)

```
install.packages("yourfilepath/MODISTools2.tar.gz",
    repos = NULL, type = "source")
```

Load the previously compiled BBS data from Appendix_S1

```
load("./BBS.Data.cleaned/BBS.2003-2009.filtered.Rdata")
```

Gather lats and longs for collecting MODIS landover data from each unique site

Find unique sites

```
library(dplyr)
uniq.coordinates = coordinates %>% group_by(lat, long) %>%
    distinct()
```

Source functions needed for MODIS downloading and processing from NJ Clark's GitHub account

Download data for the specified years (but don't include years 2010-2012, these are not accessible). This stores the raw downloaded data in a new LandCover folder within your working directory. Note that the input coordinates file must have colnames lat and long. Also note that landcover downloads struggle if we access more than ~ 100 points at a time (depending on your system). Downloading multiple subsets over time is safer

```
download_landcover(years_gather = c(2003:2009), coordinates = uniq.coordinates[1:100,
])
```

Repeat the above function until all of the necessary files have been downloaded. Once ALL of the necessary files are downloaded, then summarise them and calculate proportions of landcover. But please note, you should not summarise before all necessary raw files are downloaded (raw files will get deleted once the function completes in order to save memory!). This function writes a .csv summary file (containing proportional cover for a range of habitat categories) in the LandCover folder and deletes the raw files

```
summarise_landcover()
```