Attached are the coral growth data for Chagos.  A couple notes to help:

-The spreadsheets only include corals that we re-measured at least once (we tagged a lot more corals than this, but then we never found them again which obviously is not useful for calculating growth).

-The file Chagos\_coral\_growth\_measurements.xlsx contains all of the raw measurements. Chagos\_coral\_growth\_difference.xlsx contains differences/growth rates calculated by subtracting the raw measurements and scaling by number of days/years between measurements (this is the one I've been using for analysis).  Both files contain a metadata tab with descriptions for each column, so I'm hoping they're self-explanatory.  Both of these are for the "natural" colonies.

-The files with "RTE" in the name are for the reciprocal transplant experiment corals.  Not sure if you'll want to use these because they're only from a few islands, but I figured I'd include them just in case.

-All of the measurements relate to the top of the colony (e.g., surface area, diameter, perimeter).  I've decided to use top surface area as my main growth metric because this seems to be commonly used and ecologically relevant.

I also attached a spreadsheet I had put together a couple years ago when I was trying to figure out other islands we could potentially use for comparisons.  It's not fully coherent and not comprehensive (because it focuses on places where we had potential opportunities to visit/conduct fieldwork), but I figured it might be useful for you as you think about other islands to model.  The last tab also has the link for the worldwide eradication map (DIISE) that I mentioned today.