```
ohibc run 1
         urn:uuid:528959d1-d66d-4ec7-9dd6-81deafbb4c47
                                ohibc run 1
         urn:uuid:21be88bf-e44e-44c8-bc98-f08657fd1aa3
                                ohibc run 1
         urn:uuid:98b5270a-1577-4865-970f-17c6b0065374
                                ohibc run 1
         urn:uuid:3d6c8ed0-83c0-4b12-9154-2804f4317598
                                ohibc run 1
         urn:uuid:167b320e-9143-4084-882e-7d19914767c0
                                ohibc run 1
         urn:uuid:f5d6b763-c953-48f4-9a39-4a61f45bfdd3
                                ohibc run 1
         urn:uuid:53c74750-d660-479d-8e59-f54068835317
                                ohibc run 1
         urn:uuid:4fcd5da4-67af-4f8d-ad36-c9cdf45621d4
                                ohibc run 1
         urn:uuid:53ada2f7-5e25-4845-883e-1049a90c321c
            /Users/slaughter/git/OHI-Science/ohibc/setup_BC_WDPA_polygons.R
    /Volumes/ohi/git-annex/bcprep/_raw_data/databc/TA_PEP_SVW/TA_PEP_SVW_polygon.shp
       /Users/slaughter/git/OHI-Science/ohibc/prep/lsp/vHS/spatial/hs_pep_poly.shp
             /Users/slaughter/git/OHI-Science/ohibc/setup_BC_PEP_polygons.R
   /Users/slaughter/git/OHI-Science/ohibc/prep/spatial/raster/ohibc rgn raster 500m.tif
    /Users/slaughter/git/OHI-Science/ohibc/prep/lsp/vHS/spatial/hs_wdpa_rast_500m.tif
    /Users/slaughter/git/OHI-Science/ohibc/prep/lsp/vHS/spatial/hs_pep_rast_500m.tif
           /Users/slaughter/git/OHI-Science/ohibc/rasterize HS WDPA and PEP.R
/Users/slaughter/git/OHI-Science/ohibc/prep/lsp/vHS/spatial/hs_inland_1km_raster_500m.tlf
/Users/slaughter/git/OHI-Science/ohibc/prep/lsp/vHS/spatial/hs_offshore_3nm_raster_500m.tix
             /Users/slaughter/git/OHI-Science/ohibc/get_analysis_rasters.R
/Users/slaughter/git/OHI-Science/ohibc/prep/lsp/vHS/spatial/howe_sound_watershed_500m.tif
            /Users/slaughter/git/OHI-Science/ohibc/setup_watershed_raster.R
                                                                                            ohibc run 1
       /Users/slaughter/git/OHI-Science/ohibc/prep/lsp/vHS/int/zonal_stats_3nm.csv
       /Users/slaughter/git/OHI-Science/ohibc/prep/lsp/vHS/int/zonal_stats_1km.csv
       /Users/slaughter/git/OHI-Science/ohibc/prep/lsp/vHS/int/zonal_stats_ws.csv
               /Users/slaughter/git/OHI-Science/ohibc/lsp_zonal_stats.R
      /Users/slaughter/git/OHI-Science/ohibc/prep/lsp/vHS/int/area_protected_ws.csv
     /Users/slaughter/git/OHI-Science/ohibc/prep/lsp/vHS/int/area_protected_3nm.csv
     /Users/slaughter/git/OHI-Science/ohibc/prep/lsp/vHS/int/area_protected_1km.csv
             /Users/slaughter/git/OHI-Science/ohibc/summarize_zonal_stats.R
          /Users/slaughter/git/OHI-Science/ohibc/combine_inland_and_offshore.R
       /Users/slaughter/git/OHI-Science/ohibc/prep/lsp/vHS/output/lsp_status.csv
        /Users/slaughter/git/OHI-Science/ohibc/prep/lsp/vHS/output/lsp_trend.csv
```

/Users/slaughter/git/OHI-Science/ohibc/estimate_status_and_trend_by_year.R