

How to download a species list using ACE

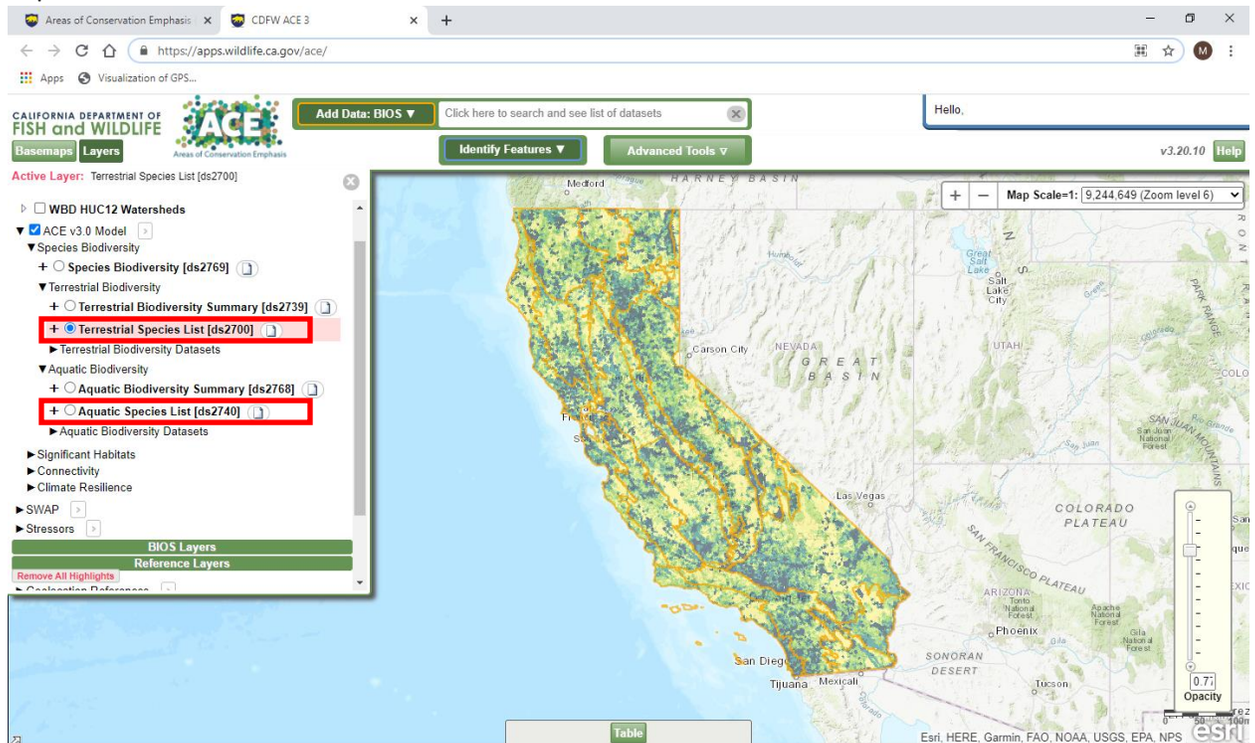
3-12-2021

Step 1: Go to the ACE viewer

<https://apps.wildlife.ca.gov/ace/>

Step 2: Select the Terrestrial or Aquatic Species list

These can be found in the Table of Contents on the left side of the page by clicking on the radio button next to “Terrestrial Species List” or “Aquatic Species List”. You may need to expand the list by clicking on the arrow next to “Terrestrial Biodiversity” or “Aquatic Biodiversity” to see these lists. You can only select one at a time. Make sure that your layer of interest is highlighted in pink.



Step 3. Find your area of interest on the map and open the data

Zoom into the map to find your hexagon of interest. Click on the hexagon to select it. This will highlight it in blue, and will bring up the species list at the bottom of the page.

The screenshot shows the ACE web application interface. The map displays various conservation areas with a hexagon selected in blue. The species list table below the map contains the following data:

#	Hex_ID	BioRankEco	Sci_Name	Com_Name	Model	Observation	Rare	Endemic	Climate_Vulnerable	SGCN	Game	ELMCODE	CWHR_code
1	42590	5			Y	N	N	N	Y	Y	N	ARACE01010	R044
2	42590	5	Accipiter cooperii	cooper's hawk	Y	N	N	N	N	N	N	ABNKC12040	B116
3	42590	5	Accipiter striatus	sharp-shinned hawk	Y	N	N	N	N	N	N	ABNKC12020	B115
4	42590	5	Aeronautes saxatalis	white-throated swift	Y	N	N	N	N	N	N	ABNUA06010	B282
5	42590	5	Ammospermophilus leucurus	white-tailed antelope ground squirrel	Y	N	N	N	N	N	N	AMAFB04020	M067
6	42590	5	Amphispiza bilineata	black-throated sparrow	Y	N	N	N	N	N	N	ABPBX97010	B496

Step 4. View the information in the species table.

Note that information about each species is available in the table, including whether the information is based on a model or an observation within the hexagon, whether the species is rare, endemic, climate vulnerable, a species of greatest conservation need (SGCN) or a game species. You can export the species list for the hexagon as a .csv file (for use in Excel or other programs) by clicking on the export button.

More information

More information can be found on the [ACE webpage](#) and the [ACE Biodiversity Summary Fact Sheet](#).