U.S. Fish & Wildlife Service

Scientific Name	9,596	The trend of	Total Listed Species over years				
		total count of Species' names	300				
Families	<i>812</i>	over years. The view is filtered	200				
		on First Listed	100	'4 '40~'5 _ -2 -2			
Species Group	21	Year.	0				
				1973 1983 1993 2003 2013 2023			

Total Listed Species by Status

Candidate Endangered Experimental Population, Non-Essential Extinction Not Listed Original Data in Error - Act Amendment Original Data in Error - Erroneous Data Original Data in Error - New Information Discovered Original Data in Error - Not a listable entity Original Data in Error - Taxonomic Revision Pre-Act Delisting (or clearance--removal from the Lists) Proposed Endangered Proposed Similarity of Appearance to a Threatened Taxon **Proposed Threatened** Recovery Similarity of Appearance to a Threatened Taxon Threatened Under Review in the Candidate or Petition Process **Grand Total**

Southwest Northeast Midwest Alaska Foreign Washington Office Mountain Prairie Southeast NMFS Pacific Southwest

U.S. Fish & Wildlife Service Endangered & Threatened Species

Scientific Name	9,596
Families	812
Species Group	21

The trend of total count of Species' names over years.
The view is filtered on First Listed Year.

200



U.S. or Foreign Listed



Total Names and Distinct Scientific Name for each U.S. or Foreign Listed. Color shows details about Total Names and Distinct Scientific Name. For pane Distinct count of Scientific Name: The marks are labeled by Distinct Scientific Name. The view is filtered on U.S. or Foreign Listed, which excludes Null.

U.S. or Foreign Listed

Federal Listin	Foreign	us	US/Foreign	Grand Total
Endangered	601	1,160	97	1,858
Threatened	98	352	69	519
Grand Total	699	1,512	166	2,377

Count of Scientific Name broken down by U.S. or Foreign Listed vs. Federal Listing Status. The view is filtered on Federal Listing Status, which keeps Endangered and Threatened.

Listed Species by Group

Flowering Plants	Insects	Birds		
		Snails		
	Mammals			
			Clams	