Ex situ Gap Analysis

Report generate from the GAMMA application

date: 2025-07-08

Summary of results for Torreya californica

The gap analysis was conducted using a total of 1831 records. Of these 6 were germplasm records and 1825 were reference records.

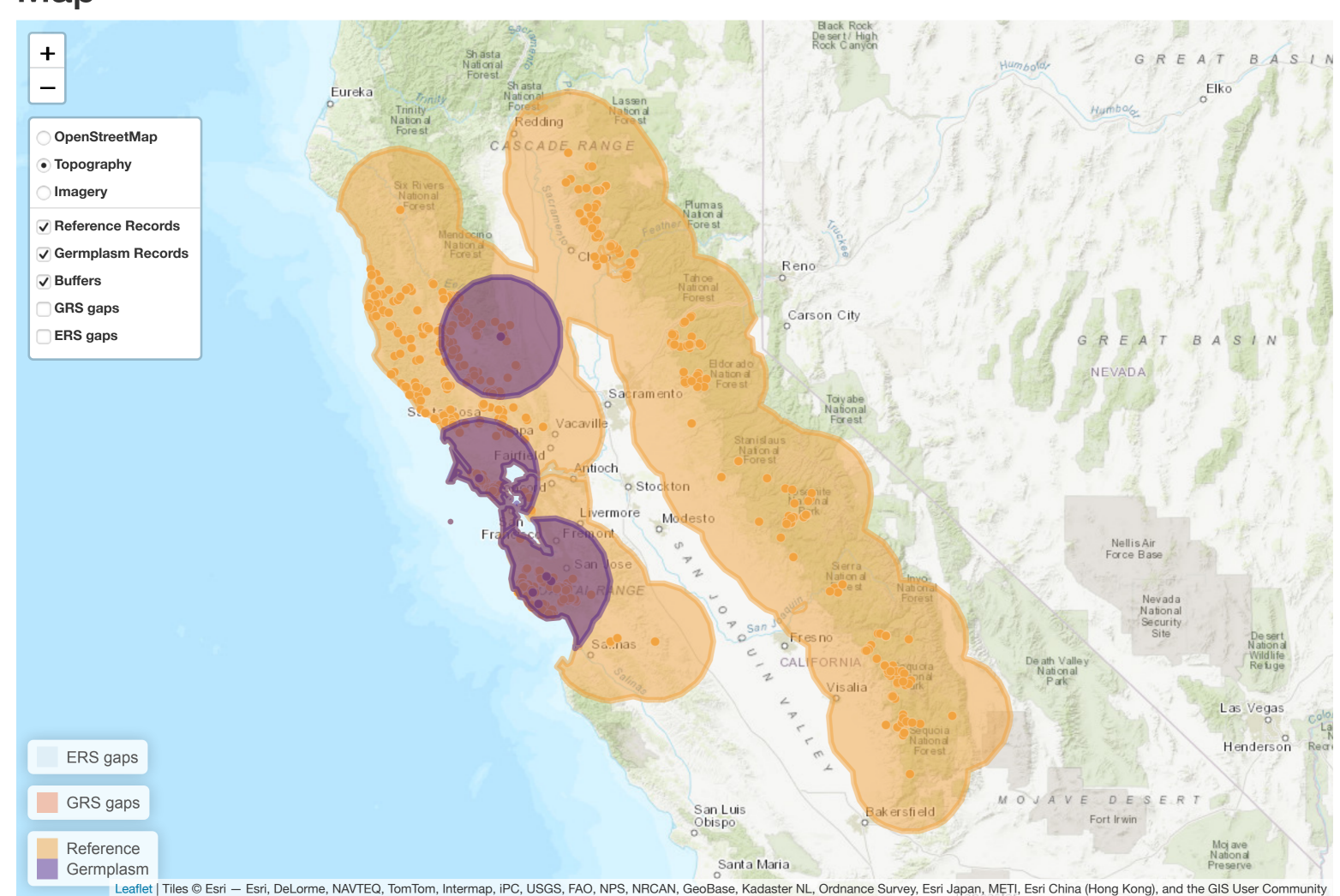
The relationship between these observation types is recorded by a sampling representativeness score. A buffer size of 50 was used to generate the results for the ecological and geographic representativeness score.

The average for these three scores is used to calculate a final exsitu conservation score.

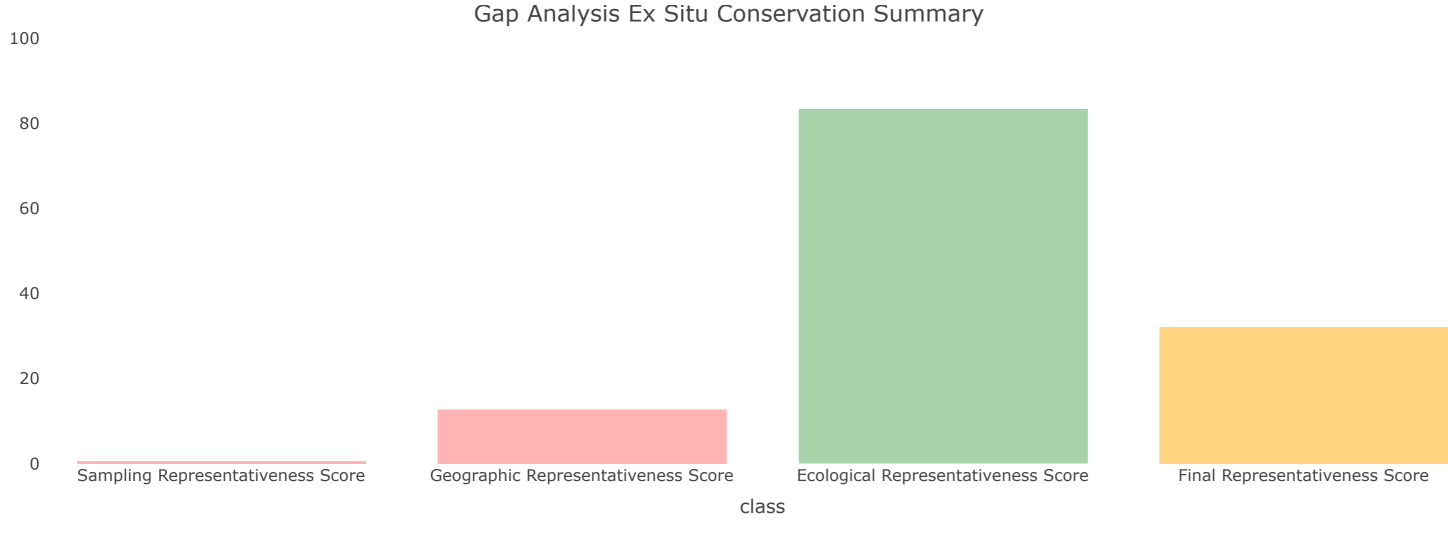
Sampling Representativeness Score: 0.33. Geographic representativeness score: 12.76 **Ecological representativeness score**: 83.33. Final conservation score: 32.14.

Definitions of ex situ gap analysis scores are below.

Map



Gap Analysis Scores



The following table contains all the records that were used to generate the gap analysis results.

Table of gap analysis Data

Show 10 \$ entries

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Accession • Number	Taxon • Name	Current Germplasm Type	Collection • Date	source	Locality	Collector	Latitude	Longitude
id00680	Torreya	G	2015	upload		HUMAN_OBSERVATION		
id00688	Torreya	G	2015	upload		HUMAN_OBSERVATION		
id01468	Torreya californica	G		upload		HUMAN_OBSERVATION		
id00684	Torreya californica	G		upload		HUMAN_OBSERVATION		
id00686	Torreya californica	G		upload		HUMAN_OBSERVATION		
id00691	Torreya californica	G		upload		HUMAN_OBSERVATION		
id03702	Torreya californica	Н	2025	upload		HUMAN_OBSERVATION		
id05387	Torreya californica	Н	2025	upload		HUMAN_OBSERVATION		
id02516	Torreya californica	Н	2025	upload		HUMAN_OBSERVATION		
id02598	Torreya californica	Н	2025	upload		HUMAN_OBSERVATION		

Search:

Definitions of occurrence data categories

Germplasm Records (G): Occurrences in which a living sample (via plant or seed) is present in an (ex situ), conservation system (i.e., botanical garden, seed bank, genebank, etc.).

Reference Records (H): Occurrences that have a supporting herbarium or other reference record.

Sampling Representativeness Score (SRS)

Ex situ: The Sampling Representativeness Score ex situ (SRS ex situ) calculates the ratio of germplasm accessions (G) available in ex situ repositories to reference/voucher (H) records for each taxon.

Geographic Representativeness Score (GRS)

Ex situ: The Geographic Representativeness Score ex situ (GRS ex situ) uses a user defined km-radius buffer created around each G collection coordinate point to estimate geographic areas already well

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collected within the distribution of each taxon, also created using buffers around H reference points. This is calculated as the proportion of the distribution covered by the G buffers.

Ecological Representativeness Score (ERS)

Ex situ: The Ecological Representativeness Score ex situ (ERS ex situ) calculates the proportion of terrestrial ecoregions represented within the G buffered areas out of the total number of ecoregions occupied by the potential distribution.

Final Conservation Score (FCS)

Ex situ: The Final Conservation Score ex situ (FCS ex situ) was derived by calculating the average of the three ex situ conservation metrics.

Prioritization using FSC

Showing 1 to 10 of 1,831 entries

In considering the analysis of multiple species, FSC may be used to aid prioritize species action with Urgent Priority (UP) for further conservation action assigned when FCS < 25, High Priority (HP) assigned when $25 \le FCS < 50$, Medium Priority (MP) when $50 \le FCS < 75$, and Low Priority (LP) when $FCS \ge 75$.