

LANDFIRE Exotics Data Dictionary

Attribute	Description
EventID <i>Required</i>	LANDFIRE unique identifier for exotics sampling event.
Source_Code <i>Required</i>	LANDFIRE internal source code assigned to each data source.
PolyID <i>Required</i>	LANDFIRE unique identifier for each polygon location in the original dataset.
YYYY <i>Required</i>	Year (YYYY) in which the event was sampled.
MM	Month (MM) of this sampling event.
DD	Day (DD) of month sampled.
Tax1	Scientific Name from the NRCS (Natural Resources Conservation Service) Plants Database for the most prevalent exotic plant.
Cov1	Absolute cover (%) of Tax1. If no cover reported, the following categories indicate level of infestation: P = present, L = low, M = moderate, H = high.
Tax2	Scientific Name from the NRCS Plants Database for the second most prevalent exotic plant.
Cov2	Absolute cover (%) of Tax2. If no cover reported, the following categories indicate level of infestation: P = present, L = low, M = moderate, H = high.
Tax3	Scientific Name from the NRCS Plants Database for the third most prevalent exotic plant.
Cov3	Absolute cover (%) of Tax3. If no cover reported, the following categories indicate level of infestation: P = present, L = low, M = moderate, H = high.
Tax4	Scientific Name from the NRCS Plants Database for the fourth most prevalent exotic plant.
Cov4	Absolute cover (%) of Tax4. If no cover reported, the following categories indicate level of infestation: P = present, L = low, M = moderate, H = high.
Tax5	Scientific Name from the NRCS Plants Database for the fifth most prevalent exotic plant.
Cov5	Absolute cover (%) of Tax5. If no cover reported, the following categories indicate level of infestation: P = present, L = low, M = moderate, H = high.
Tax6	Scientific Name from the NRCS Plants Database for the sixth most prevalent exotic plant.
Cov6	Absolute cover (%) of Tax6. If no cover reported, the following categories indicate level of infestation: P = present, L = low, M = moderate, H = high.
Tax7	Scientific Name from the NRCS Plants Database for the seventh most prevalent exotic plant.
Cov7	Absolute cover (%) of Tax7. If no cover reported, the following categories indicate level of infestation: P = present, L = low, M = moderate, H = high.
Tax8	Scientific Name from the NRCS Plants Database for the eighth most prevalent exotic plant.
Cov8	Absolute cover (%) of Tax8. If no cover reported, the following categories indicate level of infestation: P = present, L = low, M = moderate, H = high.
Tax9	Scientific Name from the NRCS Plants Database for the ninth most prevalent exotic plant.
Cov9	Absolute cover (%) of Tax9. If no cover reported, the following categories indicate level of infestation: P = present, L = low, M = moderate, H = high.
Tax10	Scientific Name from the NRCS Plants Database for the tenth most prevalent exotic plant.
Cov10	Absolute cover (%) of Tax10. If no cover reported, the following categories indicate level of infestation: P = present, L = low, M = moderate, H = high.
Total	Total number of exotic plant taxa reported for this sampling event.