## LANDFIRE Public Exotics Data Dictionary

Attribute		Description
EventID	Required	LANDFIRE unique identifier for exotics sampling event.
Source_Code	Required	LANDFIRE internal source code assigned to each data source.
PolyID	Required	LANDFIRE unique identifier for each polygon location in the original dataset.
YYYY	Required	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 ca. January 2004 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 ca. January 2004 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 ca. January 2004 for the
Cov3		third most prevalent exotic plant. Absolute cover (%) of Tax3. If no cover reported, the following categories indicate
0005		level of infestation: $P = present$ , $L = low$ , $M = moderate$ , $H = high$ .
Tax4		Scientific Name from the NRCS Plants Database ca. January 2004 for the
		forth 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 ca. January 2004 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 ca. January 2004 for the
Court		sixth most prevalent exotic plant.
Cov6		Absolute cover (%) of Tax6. If no cover reported, the following categories indicate
Tax7		level of infestation: P = present, L = low, M = moderate, H = high. Scientific Name from the NRCS Plants Database ca. January 2004 for the
10.7		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 ca. January 2004 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 ca. January 2004 for the
		ninth most prevalent exotic plant.
Cov9		Absolute cover (%) of Tax9. If no cover reported, the following categories indicate
Τον10		level of infestation: P = present, L = low, M = moderate, H = high.
Tax10		Scientific Name from the NRCS Plants Database ca. January 2004 for the
Cov10		tenth most prevalent exotic plant. Absolute cover (%) of Tax10. If no cover reported, the following categories indicate
0010		level of infestation: $P = present$ , $L = low$ , $M = moderate$ , $H = high$ .
Total		Total number of exotic plant taxa reported for this sampling event.