## SSWP 2018 Non-Native Invasive Plant (NNIP) Species Datasheet

Datasheet ID: 20180405-SSWP-PL-NNIP-23 (Date-SSWP-Location-NNIP-SurveyTeam#- Datasheet# e.g. 20180420-SSWP-PL-NNIP-PL-1-2)

Date	L	ocation	1	<b>Survey Team #</b> (1, 2, 3, or 4)	Survey Daily N Datash	INIP	Phot	o Location ield camera, etc)	USFS Land?
4.5.18	1.5.18 PI		· ·	2	3	,	19	ad	yes
Recorder (First Initial & Last Name)				Habitat Description (habitat type and dominant species)					
S, cre	er								
Land Use No	<b>tes</b> (surrou	nding la	nd use, visik	ole disturbance, sc	ource of co	ntinued	infestation	ŋ, etc.)	
lake u	ol boo	ating	of va	nDUS read or variable for	ecting		iln accu	rate? Describ	e helow
Are target NI (Species Code	NIP specio e, approxir	es too v nate ext	viaespread ent, etc.)	a or variable for	mapping	10 terne	ım acco	die: Desciib	e pelow
Other (non-t	arget) NN	IIP spec	ies preser	nt in this location					
Variances/C heavily		200							
neavity	CISTE	nec:							
		(noto i	Target S	pecies Data (ref	er to targe	et speci A-listed	<b>es list)</b> species l	nelow)	
		(11016, 1	11101 011 03	or or iditio, or ily to	record CDFA-listed species k Percent Phenology <sup>4</sup>				Occurrence
Species Code	CDFA Status	C or	D or W <sup>3</sup>	Percent Cover <sup>4</sup> (Absolute)	egetative	Flower	Fruiting	Estimated Area (sq.ff.)	Extends Beyond the Project Boundary? (Y, N, or N/A)
CENMEL	C		1 (4 ( 1 ( 1 ( 1 ( 1 ( 1 ( 1 ( 1 ( 1 ( 1				$\mathcal{X}$		V
		<u></u>				<u> </u>		line (WT) Con-	gie Crock (CC)
Elderberry Fo <sup>2</sup> C or D = Cor <sup>3</sup> D or W = Disc	rebay (EF), ncentrated crete or Wi	, or Cast d or Diffu desprea	aic Transmis se d (a GPS po	k (GC), Pyramid L ssion Line (CT) bint can be taken, 6, 3 = 6-10%, 4=1	rather tha	n polygo	n, if the o	ccurrence is di	screte)