Heritage Ranking Form - Global Rank

Scientific Name:	Eucephalus vialis
Common Name:	Wayside aster
Classification:	Vascular Plant
Range Extent:	E = 5,000-20,000 sq km (~2,000-8,000 sq mi)
Comments: 6500 sq mi, convex hull manual. Oregon and California, from southern Linn County, Oregon, south to the middle of Humboldt County, California.	
Area of Occupancy:	F = 126-500 4-km2 grid cells
Comments: 194 grid cells in Oregon; another 2-3 in California	
Number of	
Occurrences:	D = 81 - 300
Comments: 125 occurrences, 123 in Oregon and 2 in California	
Population Size:	F = 10,000 - 100,000 individuals
Comments: About 43000 plants	
Good Viability:	C = Few (4-12) occurrences with excellent or good viability or ecological integrity
Comments: 9-12 occurre 500 plants	ences with good to excellent viability, 9 with 500+ plants, 3 more with 400-
Environmental Specificity:	Not Evaluated
Comments: None	
Short Term Trends:	FG = Decline of $<30\%$ to relatively stable
Comments: None	

Long Term Trends:

FG = Decline of <30% to relatively stable

Comments: None

Threat Impact:

Not Evaluated

G3

Comments: None

Intrinsic Vulnerability:

B = Moderately vulnerable

Comments: Species apparently with low seed set, low recruitment rate. There is also a strong correlation between light canopy cover and plant health, those plants under dense canopy cover not reproducing (Thorpe et al. 2009). Many sites not reproducing at all (Kaye pers. comm. 2010).

Heritage Rank:

Comments: Although range extent, number of occurrences and plants, number of occurrences with good viability are fairly large, there are concerns in regard to its low seed set and low recruitment rate.

Rank Notes: None

Reference: Thorpe, A.S., R.T. Massatti and T.N. Kaye. 2009. Experimental habitat manipulation of wayside aster (Eucephalus vialis). Cooperative Challenge Cost Share, BLM Eugene District, National Fish and Wildlife Foundation, and Institute for Applied Ecology. 38 pp. | Kaye, Tom. 2010. Botanist, Institute for Applied Ecology, Corvallis, OR.

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