## **Recent Changes in California and Pacific Northwest** *Carex*

Name	Explanation
C. arenaria	old introduction, recently rediscovered (Portland)
C. brevior	recent introduction, western Oregon
C. buchananii	recent introduction, not naturalized
C. comans	recent introduction, not naturalized
C. constanceana	included in C. davyi
C. davyi	includes C. constanceana
C. distans	recent introduction, Morrow and Umatilla Counties
C. divulsa	recent introduction, naturalized
C. duriuscula	+/- = C. eleocharis, C. stenophylla
C. eburnea	native, recently discovered in Pend Orielle Co., WA
C. exsiccata	= C. vesicaria var. major
C. harfordii	native to CA, recently found in SW OR, hard to identify
C. heteroneura	subspecies not recognized because they grow together
C. hirsutella	recent introduction, Linn County, OR
C. kelloggii var. impressa	= C. lenticularis var. impressa
C. kelloggii var. kelloggii	= C. lenticularis var. lipocarpa
C. kelloggii var. limnophila	= C. lenticularis var. limnophila
C. kobomugi	old introduction recently rediscovered (Portland, SW WA)
C. lacustris	native, recently discovered in Pend Orielle Co., WA
C. nigra	recent introduction to B.C., expected in NW WA
C. pachycarpa	spilit from C. multicostata
C. pellita	was called C. lanugiosa; technical error
C. pendula	recent introduction, spreading in riparian zones
C. projecta	not present; reports were misidentified C. tribuloides
C. pumila	old introduction to Portland, no recent collections
C. subbracteata	native to CA, present (introduced?) on coast N to NW WA
C. sylvatica	resent introduction, naturalized in Seattle
C. tiogana	split from C. capillaris
C. tribuloides	recent introduction, Rattlesnake Lake, WA, & near Portland, OR