

**There are 68 El Dorado County plants with changed names; a few of them now in new (or different) families.**

Group	Family	New Names	Old Names	Common
Dicots	Apiaceae	Heracleum maximum	was ... lanatum	cow parsnip
Dicots	Apiaceae	Osmorhiza berteroi	was chilensis	sweet cicely
Dicots	Asteraceae	Arnica dealbata	was Whitneya ...	mock leopardbane
Dicots	Asteraceae	Centromadia fitchii	was Hemizonia ...	Fitchís tarweed
Dicots	Asteraceae	Dieteria canescens var shastensis	was Machaeranthera ...	hoary-aster
Dicots	Asteraceae	Eucephalus breweri	was Aster ...	Brewerís aster
Dicots	Asteraceae	Eurybia integrifolius	was Aster ...	thickstem aster
Dicots	Asteraceae	Eurybia radulina	was Aster radulinus	broad-leaf aster
Dicots	Asteraceae	Euthamia occidentale	was .... californica	California goldenrod
Dicots	Asteraceae	Hemizonella minima	was Madia ...	little tarweed
Dicots	Asteraceae	Hieracium triste	was ... gracile	alpine hawkweed
Dicots	Asteraceae	Jensia rammii	was Madia ...	Rammís madia
Dicots	Asteraceae	Kyhosia bolanderi	was Madia ...	Bolanderís madia
Dicots	Asteraceae	Logfia filaginoides	was Filago californica	California cottonrose
Dicots	Asteraceae	Logfia gallica (U	was Filago ..	narrowleaf cottonrose
Dicots	Asteraceae	Matricaria matricarioides (U	was Chamomilla suaveolens	pineapple weed
Dicots	Asteraceae	Oreostemma alpigenus var andersonii	was Aster ...	meadow aster
Dicots	Asteraceae	Packera cana	was Senecio canus	woolly groundsel
Dicots	Asteraceae	Packera layneae*	was Senecio ...	Layneís butterweed
Dicots	Asteraceae	Pleiacanthus spinosus	was Stephanomeria spinosa	thorny skeleton plant
Dicots	Asteraceae	Pseudognaphalium californicum	was Gnaphalium ...	California everlasting
Dicots	Asteraceae	Pseudognaphalium canescens	was Gnaphalium ...	Wrightís cudweed
Dicots	Asteraceae	Pseudognaphalium palustre	was Gnaphalium ...	western marsh cudweed
Dicots	Asteraceae	Sericocarpus oregonensis	was Aster ...	Oregon aster
Dicots	Asteraceae	Symphotrichum ascendens	was Aster ...	long-leaved aster
Dicots	Asteraceae	Symphotrichum foliaceum	was Aster foliaceus var parryi	leafy aster
Dicots	Asteraceae	Symphotrichum spathulatum	was Aster occidentalis	western aster
Dicots	Brassicaceae	Draba albertina	was ... stenoloba	slender draba
Dicots	Campanulaceae	Asyneuma prenanthoides	was Campanula ...	California harebell
Dicots	Caryophyllaceae	Eremogone congesta	was Arenaria ...	ballhead sandwort
Dicots	Caryophyllaceae	Eremogone kingii var glabrescens	was Arenaria ...	prickly sandwort
Dicots	Euphorbiaceae	Croton setigerus	was Eremocarpus ...	turkey mullein
Dicots	Gentianaceae	Zeltnera muehlenbergii	was Centaurium ...	centaury
Dicots	Gentianaceae	Zeltnera venusta	was Centaurium venustum	canchalagua
Dicots	Malvaceae	Fremontodendron californicum	was in Sterculiaceae	California flannelbush
Dicots	Malvaceae	Fremontodendron californicum ssp decumbens *	was in Sterculiaceae	Pine Hill flannelbush
Dicots	<b>MONTIACEAE</b>	Lewisia kelloggii	was <b>PORTULACACEAE</b>	Kelloggís lewisia
Dicots	<b>MONTIACEAE</b>	Lewisia longipetala *	was <b>PORTULACACEAE</b>	long-petaled lewisia
Dicots	<b>MONTIACEAE</b>	Lewisia nevadensis	was <b>PORTULACACEAE</b>	lewisia
Dicots	<b>MONTIACEAE</b>	Lewisia pygmaea	was <b>PORTULACACEAE</b>	pygmy bitterroot
Dicots	<b>MONTIACEAE</b>	Lewisia rediviva	was <b>PORTULACACEAE</b>	bitterroot

Dicots	<b>MONTIACEAE</b>	Lewisia serrata *	was <b>PORTULACACEAE</b>	Cantelowís lewisia
Dicots	<b>MONTIACEAE</b>	Lewisia triphylla	was <b>PORTULACACEAE</b>	threeleaf lewisia
Dicots	Oleaceae	Fraxinus jonesii	was ...dipetala	two petal ash
Dicots	Polemoniaceae	Leptosiphon androsaceus	was Linanthus ...	baby stars
Dicots	Polemoniaceae	Leptosiphon bicolor	was Linanthus ...	true babystars
Dicots	Polemoniaceae	Leptosiphon ciliatus	was Linanthus ...	whiskerbrush
Dicots	Polemoniaceae	Leptosiphon filipes	was Linanthus ...	filiform linanthus
Dicots	Polemoniaceae	Leptosiphon harknessii	was Linanthus ...	Harknessí flaxflower
Dicots	Polemoniaceae	Leptosiphon montanus	was Linanthus ...	mustang clover
Dicots	Polemoniaceae	Leptosiphon parviflorus	was Linanthus ...	common linanthus
Dicots	Polemoniaceae	Navarretia capillaris	was Gilia ...	miniature gilia
Dicots	Polemoniaceae	Navarretia leptalea	was Gilia ...	Bridgesí gilia
Dicots	Polygonaceae	Bistorta bistortoides	was Polygonum...	bistort
Monocots	<b>ALLIACEAE</b>	Allium anceps	was Liliaceae	Kelloggís onion
Monocots	<b>ALLIACEAE</b>	Allium campanulatum	was Liliaceae	dusky onion
Monocots	<b>ALLIACEAE</b>	Allium membranaceum	was Liliaceae	papery onion
Monocots	<b>ALLIACEAE</b>	Allium obtusum	was Liliaceae	Sierra Onion
Monocots	<b>ALLIACEAE</b>	Allium parvum	was Liliaceae	dwarf onion
Monocots	<b>ALLIACEAE</b>	Allium peninsulare var peninsulare	was Liliaceae	Mexicali onion
Monocots	<b>ALLIACEAE</b>	Allium sanbornii (U)	was Liliaceae	Sanbornís onion
Monocots	<b>ALLIACEAE</b>	Allium sanbornii var congdonii (U)	was Liliaceae	Congdonís onion
Monocots	<b>ALLIACEAE</b>	Allium validum	was Liliaceae	swamp onion
Monocots	Liliaceae	Prosartes hookeri	was Dispora ...	drops of gold
Monocots	Liliaceae	Triantha occidentalis	was Tofieldia ...	tofieldia/false asphodel
Monocots	<b>NARTHECIACEAE</b>	Narthecium californicum	was <b>LILIACEAE</b>	California bog asphodel
Monocots	Orchidaceae	Platanthera dilatata var. leucostachys	was ... leucostachys	white bog orchid