

## "In What plant hardiness zone is Castle Pines Village?"

Notes from CPVGC Member & Master Gardener Jaclynn Peterson, when asked by Kathy Dennis

The easy answer, and to play it safe, is Zone 3 or 4, especially when investing in trees & shrubs and for any plants placed on the north side of a structure. The better answer is...it depends.

We are lucky here because we have lots of microclimates, and/or we can create them. For example, on the south facing side of a structure with rocks, no shade & some wind protection, we can get away with Zone 5 plants, and as long as we winter water and it doesn't get horribly cold (-35 °F in January 1963), we can enjoy many more "perennial" varieties in our gardens.

I would also point out that "Zones" seem to vary. <u>USDA</u> says 4b goes down to -25F and Plant Maps lists 5a to -20F. It's a little like playing the lottery and so if we don't mind replacing those that give up during a cold winter, then we can incorporate Zone 5's into our landscape, no problem

One last thing to remind everyone is that when it comes to perennials in our gardens, we need to make sure they are on the <u>CPV approved plant list</u>. If it's an annual, it doesn't need to be approved, but if it's going to be in your landscape for a while, it should be approved. If it's not, we run the risk of the DRC asking us to remove it. The list hasn't been improved in a while, and there are many Plant Select varieties that are not listed. It would be wonderful to get the Plant Select list added to the CPV list if at all possible.

Local Climate Data USDA Hardiness Zone: Zone 4b: -25F to -20F Mon Min F Max F Precip In. Jan 14 44 .5 PlantMaps Hardiness Zone: Feb 17 47 .5 Zone 5a: -20F to -15F Mar 23 53 1.45 Days Where Temp Exceeds 86°F: Apr 30 59 1.96 8 - 14 days May 40 69 2.58 **Ecoregion:** 80 1.9 Jun 48 26i - Pine-Oak Woodlands Jul 54 86 2.23 Freeze Data: 2.1 Aug 53 83 Average First Frost September 21 - 31 Sep 44 76 1.31 Average Last Frost: May 21 - 31 Oct 33 65 1.04 **Current Drought Data:** 1.02 Nov 22 51 **Drought Conditions:** Dec 15 45 .66 Palmer Drought Index: Ann 33 63 17.28

80108 Castle Rock, Colorado <mark>(Remember, Castle Pines is colder because of our elevation; 6600 feet at highest</mark> point)