

Results indicate that, of the 144 species assessed:

**Broadly suitable**

Suit even the driest sites

**Thirty-three species are broadly suitable for both the current and future climate**  
 amur cork tree | Arizona walnut | Austrian pine | black locust | burr oak | California incense cedar | callery pear | Chinese flame tree | Chinese pistachio | common hackberry | Deodar cedar | eastern redbud | garry oak | ginkgo | golden rain tree | green ash | hardy rubber tree | holly oak | honey locust | Kentucky coffee tree | Lavallei hybrid hawthorn | limber pine | manna ash | Pacific madrone/arbutus | ponderosa pine | sawtooth oak | scarlet oak | scotch pine | shore pine | silk tree | tanoak | toba hawthorn | western catalpa;

**Slightly dry sites**

Suit most sites except the driest sites

**Seventy species are suitable for sites that are no drier than slightly dry, and are still expected to do well in most sites except the driest sites in the region**  
 American elm | American hop hornbeam | American hornbeam | amur maple | atlas cedar | autumn brilliance serviceberry | bald cypress | bitter cherry | black hawthorn | Caucasian lime | Caucasian maple | cherry plum | Chinese redbud | Colorado blue spruce | common catalpa | common horsechestnut | Douglas-fir | English hawthorn | English oak | English walnut | European hop hornbeam | European hornbeam | field maple | Freeman maple | giant redwood | handkerchief tree | Hinoki false cypress | Hungarian oak | Japanese cherry | Japanese flowering crabapple | Japanese hornbeam | Japanese pagoda tree | Japanese snowbell | Japanese Stewartia | Japanese zelkova | Judas tree | Kobus magnolia | large-leaf linden | little-leaf linden | London planetree | monkey puzzle | Norway maple | Persian ironwood | red lotus | red oak | ruby red horsechestnut | Sargents cherry | sawara false cypress | Serbian spruce | Shantung maple | Siberian crabapple | Siberian elm | silver linden | snow gum | southern beech | southern magnolia | Spanish chestnut | sweet gum | sycamore maple | tulip tree | Turkish hazel | western yew | white spruce | white swamp oak | whitebeam | willow oak | yellowwood | Yoshino cherry;

**Fresh sites**

Only suit sites with no more than a few weeks of moisture deficit

**Fourty-one species are suitable for fresh sites and are expected to become more restricted as the region becomes drier in summer**  
 American ash | big leaf maple | black walnut | California redwood | black cottonwood | dawn redwood | European ash | European beech | European larch | European mountain ash | false arborvitae | fragrant snowbell | giant dogwood | grand fir | Japanese elm | Japanese maple | katsura | Korean mountain ash | kousa dogwood | Nootka cypress | Norway spruce | Pacific dogwood | paper birch | paperbark maple | pin oak | red alder | red maple | saucer magnolia | Scotch elm | silver birch | Sitka spruce | star magnolia | sugar maple | sweetbay magnolia | tree lilac | trembling aspen | tupelo | vine maple | western hemlock | western redcedar | yellow buckeye;