

Checklist of Salix species and hybrids - Beds, Cambs, Hunts, Northants and Peterborough

Species

Scientific specific name	Common name	Beds (vc 30)	old Cambs (vc 29)	Hunts (vc 31)	Northants & P'boro (vc 32)	Height (m)
<i>pentandra</i>	Bay Willow	R (planted)	VR (planted)	VR (planted)	VR (planted)	7 (17)
<i>fragilis</i>	Crack Willow	C	F	C	C	15 (30)
<i>alba</i>	White Willow	C	C	C	C	15 (30)
<i>triandra</i>	Almond Willow	O	F	F	O	10
<i>purpurea</i>	Purple Willow	R	F	F	O	5
<i>daphnoides</i>	European Violet-willow	VR (planted)	VR (planted)	VR (planted)	R (planted)	8 (12)
<i>viminalis</i>	Osier	F	C	C	C	6 (10)
<i>caprea</i>	Goat Willow	C	C	VC	VC	10
<i>cinerea cinerea</i>	Grey Willow	F	C	VC	O	6 (10)
<i>cinerea oleifolia</i>	Rusty Willow	C	C	F	C	10 (15)
<i>aurita</i>	Eared Willow	VR	VR	Ext as native; VR (planted)	R	2.5
<i>myrsinifolia (nigricans)</i>	Dark-leaved Willow		VR		VR (planted)	4
<i>repens</i>	Creeping Willow	Ext	VR	VR		1.5

Common hybrids

parents	Hybrid name	Beds (vc 30)	old Cambs (vc 29)	Hunts (vc 31)	Northants & P'boro (vc 32)
<i>alba x fragilis</i>	<i>x rubens</i>	R	F	O	F
<i>alba x babylonica</i>	<i>x sepulcralis</i>	C, gardens	C, gardens etc.	C, gardens	C, gardens
<i>babylonica x fragilis</i>	<i>x pendulina</i>	O, gardens	O, gardens	O, gardens	O, gardens
<i>cinerea x viminalis</i>	<i>x holosericea (x smithiana)</i>	O	O-F	O	R
<i>caprea x cinerea x viminalis</i>	<i>x calodendron</i>	O	R-O	O	R
<i>caprea x cinerea</i>	<i>x reichardtii</i>	R	F	R?	R
<i>caprea x viminalis</i>	<i>x smithiana (x sericans)</i>	O	F	R?	R

C - common

F - frequent

O - occasional

R - rare

V - very

Ext - extinct

Checklist of Salix species and hybrids - Beds, Cambs, Hunts, Northants and Peterborough

Rare hybrids

parents	Hybrid name	Beds (vc 30)	old Cambs (vc 29)	Hunts (vc 31)	Northants & P'boro (vc 32)
<i>fragilis x pentandra</i>	<i>x meyeriana</i>	VR (planted?)	VR (mainly planted)		
<i>fragilis x triandra</i>	<i>x alopecurioides (x speciosa)</i>		VR (planted) or absent		
<i>alba x pentandra</i>	<i>x ehrhartiana</i>		VR (planted) or absent		
<i>triandra x viminalis</i>	<i>x mollissima</i>	VR	VR	R	VR
<i>purpurea x triandra</i>	<i>x leiophylla</i>				VR
<i>purpurea x viminalis</i>	<i>x rubra</i>	R	VR	VR	VR
<i>purpurea x cinerea</i>	<i>x pontederiana (x sordida)</i>				VR
<i>aurita x cinerea</i>	<i>x multinervis</i>	VR	VR	R	VR
<i>aurita x viminalis</i>	<i>x fruticosa</i>			VR	Ext
<i>aurita x caprea</i>	<i>x capreola</i>	VR	VR		VR
<i>aurita x repens</i>	<i>x ambigua</i>		Ext or absent		
<i>caprea x myrsinifolia</i>	<i>x latifolia</i>		VR		VR (planted)
<i>cinerea x purpurea x viminalis</i>	<i>x forbyana</i>	VR	VR		
<i>cinerea x repens</i>	<i>x subsericea</i>		VR	VR or Ext	
<i>cinerea x myrsinifolia</i>	<i>x strepida</i>		VR		
<i>viminalis x caprea x aurita</i>	<i>x stipularis</i>	VR (planted)			

1 Nomenclature follows *New Flora of the British Isles*, 3rd ed. (C.Stace, 2010 CUP). In some cases older names appear in brackets after the Stace name.

2 The recent determination that *fragilis* is itself a hybrid between *alba* and *euxina* has been ignored for the purposes of this checklist

3 Willows and osiers are widely planted so the status of any individual of any taxon is open to question. Some species or hybrids may be entirely of planted origin in a county but it is usually impossible to be certain about this. *S. daphnoides* is not native to the British Isles.

4 Most hybrids are likely to be under-recorded

5 Height given is usual maximum height with extreme given in brackets following

ver 2.2 August 2017

© B.Eversham/ Wildlife Trust BCN 2017

Comments welcome, to brian.eversham@wildlifebcn.org please



**Bedfordshire
Cambridgeshire
Northamptonshire**