

# Waverton Park/ coal loader site - Species List



Common name	Conservation Status	Last date observed	Occurrence	Habitat
<b>Amphibians</b>				
Common Eastern Froglet	Locally common	2010	yb	v
Striped Marsh Frog	Locally common	2009	yb	wu
<b>Birds</b>				
Pacific Black Duck	Locally significant	2009	yb	w
Crested Pigeon	Locally common	2010	yb	gu
Tawny Frogmouth	Locally common	2009	yb	eu
Little Penguin	Regionally Threatened	2008	wn	mwc
Little Black Cormorant	Locally significant	2010	yn	wc
Pied Cormorant	Locally significant	2010	yn	wc
Australian White Ibis	Locally common	2010	yn	gwu
Masked Lapwing	Locally common	2010	yb	gwu
Silver Gull	Locally common	2010	yn	wcu
Rainbow Lorikeet	Locally common	2010	yb	ehu
Eastern Koel	Locally common	2009	sb	eu
Channel-billed Cuckoo	Locally common	2009	sb	eu
Laughing Kookaburra	Locally common	2010	yb	eu
Superb Fairy-wren	Locally significant	2010	yb	v
White-browed Scrubwren	Locally significant	2010	yb	eh
Red Wattlebird	Locally common	2010	yb	ehu
Noisy Miner	Locally common	2010	yb	eu
Black-faced Cuckoo-shrike	Locally common	2010	yb	egu
Australian Magpie	Locally common	2010	yb	gu
Grey Butcherbird	Locally common	2010	yb	eu
Pied Currawong	Locally common	2010	yb	eu
Willie Wagtail	Locally common	2010	yb	gu
Australian Raven	Locally common	2010	yb	v
Welcome Swallow	Locally common	2010	yb	au
Fairy Martin	Regionally Threatened	2007	rn	a
Tree Martin	Locally significant	2009	sn	a
<b>Mammals</b>				
Common Ringtail Possum	Locally common	2010	yb	ehu
Eastern Bent-wing Bat	Threatened in NSW	2008	yn	a

## Occurrence:

y = likely to be present all year, s = spring-summer visitor, w = autumn-winter visitor,

i = irregular visitor, r = rare visitor

b = known or likely to breed in North Sydney, e = escapee from captivity,

n = unlikely to breed now in North Sydney, ( ) = former occurrence of species not recorded for many years

**Habitat:** r = rainforest, e = eucalypt forest/woodland, h = heath/scrub, g = grassland/open vegetation,

u = urban, w = wetlands/estuaries/watercourses, c = coast, m = marine, a = aerial, v = various

