#### **APPENDIX 2**



### Ingleside – Angus Onion Orchid (*Microtis angusii*)

Dr Steven Ward

5165771 Date: 07/07/2015



# Identification and Data Needed

- Small cryptic plant
- Genetic testing to confirm identification
- Number individuals needed for biocertification calculations
- Need to survey when flowering



Photo from DECCW Recovery Plan

Minutes of the Ingleside Community Reference Group Meeting held on 1 July 2015.

5165771 Date: 07/07/2015



# Life Cycle

Month	Activity	
Jan	Dormant	
Feb	Dormant	
March	Dormant	
April	Starts to grow from tuber. Small leaves can appear	
Мау	Likely to start producing a flowering stem (inflorescence)	
June	Continues to develop inflorescence slowly	
July	Continues to develop inflorescence	
Aug	Continues to develop inflorescence and flowering	
Sept	Flowering, starts to produce fruit	lowering
Oct	Flowering, fruit and seeding	lowering
Nov	Flowering, fruit and seeding	
5771 <b>Dec</b> ate: 07/07/2015	Starts to die off	

## Status

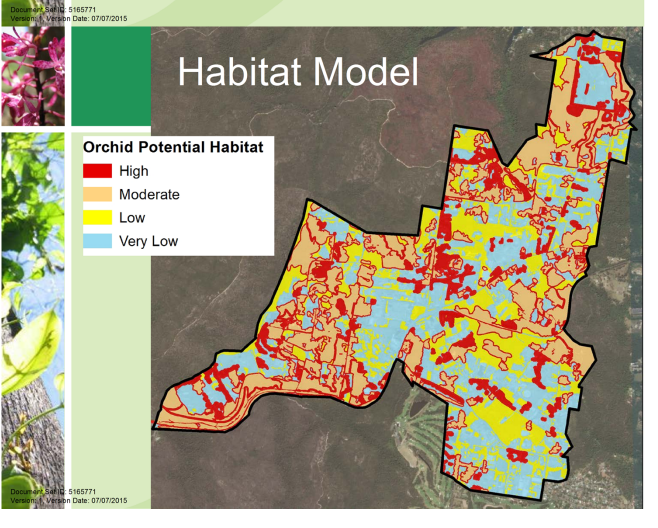


- Endangered under both NSW and Commonwealth legislation
- Historically known to occur just to the west of the Ingleside Precinct (Warringah Council area)
- Only known to occur around Ingleside
- Recent new data from Roads and Maritime surveys – found within Ingleside Precinct

cument Set ID: 5165771 rsion: 1, Version Date: 07/07/2015

# Habitat Preferences

- Still many unknowns
- Known sites occur in disturbed areas
- Appears to prefer damper areas
- Needs mycorrhizal fungus
- Roads and Maritime results used to generate a habitat model



Minutes of the Ingleside Community Reference Group Meeting held on 1 July 2015.



5165771 n Date: 07/07/2015

# Next Steps

- Undertake survey
  - Monitor known sites for survey timing
  - Within Ingleside (letter to residents)
  - In surrounding National Parks
- Allowance made for genetic testing by Royal Botanic Gardens
- Test the habitat model produced
- Further steps will depend on results