

NOTE FOR MAP USER

- “**Reported**” *Phytophthora* infestations are those infestations that have been reported through visual inspections and soil testing
- All *Phytophthora* locations on this map are displaying visual symptoms of *Phytophthora* dieback
- “**Confirmed in soil test**”: the presence of *Phytophthora* species has been confirmed in the soil test
- “**Suspected**”: the presence of *Phytophthora* species has not been confirmed in the soil test or soil testing has not been conducted
- *Phytophthora* data are current as per November 2006
- *Phytophthora* infestations are present in the following DEH reserves:

<u>DEH reserve</u>	<u>Extent of infestation</u>
Anstey Hill CP	localised
Belair NP	localised
Black Hill CP	localised
Cleland CP	widespread
Cox’s Scrub CP	localised
Deep Creek CP	localised
Horsnell Gully CP	localised
Kaiserstuhl CP	localised
Kenneth Stirling CP	localised
Kyeema CP	localised
Morialta CP	localised
Myponga CP	localised
Para Wirra RP	localised
Scott Creek CP	localised
Spring Mount CP	widespread
Talisker CP	localised
Waitpinga CP	localised

- Implement appropriate management procedures, obey access restrictions and conduct hygiene measures from these *Phytophthora* infestations. See [Phytophthora Management Guidelines](#)
- Management and hygiene procedures for confirmed and suspected infestations are the same
- This distribution map of *Phytophthora* infestations is considered incomplete and *Phytophthora* infestations may be present elsewhere. Please report suspicious group(s) of dead or dying plants
- To report suspicious plant deaths, obtain specific site information or management advice, please contact the Ecologist – Plant Dieback on 8552 0306 or your local Department for Environment and Heritage office
- General information on *Phytophthora* can be found in [Phytophthora brochure](#) and [Phytophthora booklet](#)