Distribution and risk factors for spread of amphibian chytrid fungus *Batrachochytrium dendrobatidis* in the Tasmanian Wilderness World Heritage Area, Australia

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ABSTRACT: Chytridiomycosis is an emerging infectious disease caused by the pathogen *Batrachochytrium dendrobatidis* (*Bd*) and is the cause of the decline and extinction of amphibian species throughout the world. We surveyed the distribution of *Bd* within and around the Tasmanian Wilderness World Heritage Area (TWWHA), a 1.38 million ha area of significant fauna conservation value, which provides the majority of habitat for Tasmania’s 3 endemic frog species (*Litoria burrowsae*, *Bryobatrachus nimbus* and *Crinia tasmaniensis*). *Bd* was detected at only 1 (3%) of the 33 sites surveyed within the TWWHA and at 15 (52%) of the 29 sites surveyed surrounding the TWWHA. The relatively low incidence of the disease within the TWWHA suggests that the majority of the TWWHA is currently free of the pathogen despite the fact that the region provides what appears to be optimal conditions for the persistence of *Bd*. For all survey sites within and around the TWWHA, the presence of *Bd* was strongly associated with the presence of gravel roads, forest and <1000 m altitude—factors that in this study were associated with human-disturbed landscapes around the TWWHA. Conversely, the presence of walking tracks was strongly associated with the absence of *Bd*, suggesting an association of absence with relatively remote locations. The wide distribution of *Bd* in areas of Tasmania with high levels of human disturbance and its very limited occurrence in remote wilderness areas suggests that anthropogenic activities may facilitate the dissemination of the pathogen on a landscape scale in Tasmania. Because the majority of the TWWHA is not readily accessible and appears to be largely free of *Bd*, and because Tasmanian frogs reproduce in ponds rather than streams, it may be feasible to control the spread of the disease in the TWWHA.

KEY WORDS: Chytridiomycosis · Emerging disease · Frogs · *Litoria* · *Crinia*

INTRODUCTION

Chytridiomycosis is caused by the fungal pathogen *Batrachochytrium dendrobatidis* (*Bd*) and is recognised as an emerging infectious disease of amphibians (Williams et al. 2002, Daszak et al. 2003). It has been implicated as the causative agent responsible for numerous amphibian mortality events (Berger et al. 1998, Green & Kagarise Sherman 2001, Lips et al. 2003a, Bell et al. 2004, La Marca et al. 2005, Diaz et al. 2007) and in the rapid decline and extinction of amphibian species throughout the tropical and temperate zones of Australasia (e.g. Berger et al. 1998, Bell et al. 2004, Skerratt et al. 2007), the Americas (e.g. Berger et al. 1998, Ron & Merino 2000, Green et al. 2002, Muths et al. 2003, Lips et al. 2006), Africa (Wel-
don 2002, Lane et al. 2003, Weldon et al. 2004) and Europe (e.g. Bosch et al. 2001, Garner et al. 2005).

Within Australia, Bd has a scattered distribution throughout most of the eastern seaboard from northern Queensland to Victoria, extending south to Tasmania, west to South Australia and the southwestern region of Western Australia (Berger et al. 2004, Speare et al. 2005). The threat posed by the pathogen has been recognised by the classification of chytridiomycosis as a ‘key threatening process’ pursuant to the Australian Government’s Environmental Protection and Biodiversity Conservation Act 1999 and by the development of a Threat Abatement Plan (Australian Government Department of the Environment and Heritage 2006a).

The emergence of chytridiomycosis is thought to be due to its spread into naïve populations via initial anthropogenic introduction such as through the transportation of infected amphibians followed by natural spread (Skerratt et al. 2007, Lips et al. 2008). Importantly, no studies have investigated the anthropogenic risk factors associated with the distribution and spread of Bd on a small spatial scale, although these factors have been investigated with respect to frog disappearances (Witte et al. 2008). Most studies have focussed on the anthropogenic spread of Bd on a broad scale through the movement of infected amphibians (Parker et al. 2002, Mazzoni et al. 2003).

Environmental conditions across most of Tasmania are suitable for the establishment and persistence of Bd, and the habitat and life history traits of the Tasmanian endemic anuran species are similar to those of anuran species occurring elsewhere whose decline has been linked to chytridiomycosis (Retallick 2003, Australian Government Department of the Environment and Heritage 2006b). Bd was first detected in Tasmania in 2004 and was subsequently found in 5 anuran species (Crinia signifera, C. tasmaniensis, Limnodynastes dumerili, L. tasmaniensis and Litoria ewingii) in urban and rural areas of the southeast and the central north (Obendorf 2005, Obendorf & Dalton 2006). This wide distribution of the disease suggests that it was introduced to the state sometime before 2004, possibly by inadvertent translocation of infected frogs in imported fresh produce from mainland Australia or by the unauthorised importation of amphibians for pets. The majority of western Tasmania has not been surveyed for Bd, particularly the Tasmanian Wilderness World Heritage Area (TWWHA), which plays a significant role in the conservation of Tasmania’s vertebrate fauna including anurans (Driessen & Mallick 2003). In particular, the distributions of Bryobatrachus nimbus and Litoria burrowsae are primarily restricted to the TWWHA. The other Tasmanian endemic anuran, C. tasmaniensis, is common and widely distributed in the TWWHA, but also occurs in other parts of Tasmania.

The aim of this study was to determine the presence and distribution of Bd within and immediately around the TWWHA, and to identify risk factors associated with the distribution of the disease in order to direct appropriate management actions.

MATERIALS AND METHODS

Study area. The study was focused on the TWWHA, one of the largest temperate wilderness areas in the southern hemisphere, encompassing over 1.38 million ha, or 20% of the Tasmanian land mass. The area is characterised by a mountainous landscape, low soil fertility and limited disturbance associated with European settlement (Driessen & Mallick 2003). Based on 9 weather stations within or near the TWWHA, mean annual rainfall ranges from 1000 to 3000 mm, mean annual minimum temperature ranges from 2 to 9°C and mean annual maximum temperature ranges from 12 to 16°C (Australian Government Bureau of Meteorology 2006). Dominant vegetation types are button-grass moorland, rainforest, wet sclerophyll forest, wet scrub and alpine treeless communities. The remote location of, and limited vehicular access to, much of the TWWHA has resulted in minimal human impact in the region. Today, only a handful of commercial industries occur in the region, including beekeeping, ecotourism, hydro-electric power generation and commercial fishing (Driessen & Mallick 2003).

Field sampling. Surveys for Bd were conducted between October 2005 and June 2007. We used historical location records of Litoria burrowsae (stored in the Tasmanian Natural Values Atlas, a computerised database maintained by the Department of Primary Industries and Water) to provide a base set of sampling sites because we were concurrently assessing the distribution of this endemic species (to be reported elsewhere). Additional sampling sites were added opportunistically to the base set to provide an overall spatial coverage of the TWWHA and the range of L. burrowsae. The remoteness of much of the TWWHA limited the number of sites that could be surveyed within the time available.

At each sampling site, the following environmental characteristics were recorded: altitude, aquatic pH, vegetation type (forest or non-forest) and land tenure. Aquatic pH was determined using a Hach™ pH test kit. The presence of anthropogenic disturbance factors within a 100 m radius of each sampling site was recorded using MapInfo Professional 8.0 GIS. The factors recorded were presence of gravel roads, bitumen roads, walking tracks (these indicated sites with the least human disturbance), fire trails and human infrastructure.
**Detection of Bd.** We broadly followed the protocol for mapping chytridiomycosis in amphibian populations in Australia (Speare et al. 2005, Skerratt et al. 2008). Tadpoles were used for chytridiomycosis assessment because sufficient numbers could be easily captured at each sampling site. Infection status at each sampling site was determined using a combination of visual assessment of mouth-part abnormalities consistent with chytridiomycosis infection (Obendorf & Dalton 2006) and real-time Taqman polymerase chain reaction (PCR) assay (Boyle et al. 2004, Hyatt et al. 2007). By grading mouthpart abnormalities in the field, we were able to identify a subset of tadpoles that exhibited clinical signs of chytridiomycosis that could be used for follow-up Taqman PCR analysis. This greatly improved the cost-efficiency of our survey by reducing the number of tadpoles tested, but maintained our chances of detecting the disease by testing tadpoles most likely to be infected (Obendorf 2005, Obendorf & Dalton 2006). Mouthpart abnormalities are a good indicator of chytridiomycosis in *Litoria ewingii*, *Crinia tasmaniensis* and *C. signifera* (Obendorf 2005, Obendorf & Dalton 2006). Sixty tadpoles were collected from each site and visually assessed for mouthpart abnormalities and loss. A subset of 12 tadpoles, including any with mouthpart depigmentation and loss, or else a random sample, was swabbed individually by placing a fine-tip swab (MW100, Medical Wire and Equipment) on the mouthparts until the oral disc closed on the swab (Obendorf & Dalton 2006). The 12 individuals sampled to confirm the absence of *Bd* was much less than the 60 individuals recommended by Speare et al. (2005) and Skerratt et al. (2008). However, minimum prevalences of *Bd* in Tasmanian tadpoles are higher than the 5% used by Speare et al. (2005) and Skerratt et al. (2008), and targeting tadpoles with mouthpart abnormalities improves the chances of detection. For example, a previous Tasmanian survey readily detected *Bd* in 33 of 56 sites by only testing up to 6 tadpoles at each site by PCR using similar methods of targeting tadpoles with abnormal mouthparts as above (Obendorf 2005, Obendorf & Dalton 2006). All tadpoles were released unharmed at the point of capture. Adult anurans captured opportunistically at sampling sites were swabbed twice over their ventral, dorsal and lateral surfaces. Care was taken not to collect debris or dirt on the swab during the sampling of both tadpoles and frogs and to avoid cross contamination between swab samples. Swabs taken from tadpoles were pooled according to species then batched in 4 for testing so that each sampling site had a minimum of 3 batches comprising 4 swabs each (Hyatt et al. 2007). Batching of swabs provided a cost-effective method for PCR analyses that permitted additional sites to be assessed. Swabs taken from frogs were not pooled and were analysed individually. Pooled swabs were stored at –10°C before transportation to James Cook University, where they were analysed in triplicate. A positive result for *Bd* presence was recorded if all 3 replicates of the PCR reacted.

All field operations were conducted in accordance with the hygiene protocols for disease control (Speare 2001). Equipment used in the field was washed down and disinfected with 95% ethanol between successive sampling sites. An additional wash down and drying of equipment was undertaken between sampling periods.

**Data analysis.** Prevalence estimates were made using a pooled prevalence calculator (AusVet Animal Health Services, Australia, www.ausvet.com.au). We used logistic regression to determine the degree of association between site factors and the presence of *Bd*. However, the unbalanced distribution and small number of sampling sites limited the power of the test and interpretation of results. Analysis was undertaken in SPSS version 15.0 with binary logistic models fitted to individual risk factors. Student’s *t*-tests were used to assess differences in aquatic pH between infected and uninfected sites.

**RESULTS**

In total, 62 wetland sites were sampled for the presence of *Bd* within and around the TWWHA, with the pathogen detected at 26% (n = 16) of sites with estimated prevalences for each species between 16 and 100% (Fig. 1, Table 1). Within the TWWHA, 33 sites were sampled, and only 1 (3%) was infected. This site was adjacent to an access track to hydro-electric pylons and is within 1.5 km of the TWWHA boundary. The land tenures of sites surveyed within the TWWHA were national park and conservation area (Table 1). Outside the boundary of the TWWHA, 29 sites were sampled, and 15 (52%) were infected. State Forest (11 sites) was the most common land tenure sampled outside the TWWHA, with the remaining sites occurring on various tenures (Table 1). *Bd* was detected at 69% of the State Forest sites and 39% of the pooled remaining sites (13) occurring outside the TWWHA.

The presence of *Bd* appeared to be strongly associated with sampling sites that had gravel roads (Table 2), but no significant association was found between the presence of *Bd* and roads sealed with bitumen, although the odds ratio was 0.24 (0.01–2.0).

The presence of *Bd* also appeared to be associated with sampling sites that had forest vegetation and were <1000 m in elevation. This is unlikely to be a real effect of forest or elevation, instead reflecting a bias in the distribution of our sampling sites with these char-
characteristics towards areas of human disturbance in State Forest outside the TWWHA (e.g. no sites >1000 m elevation were surveyed in disturbed locations). Conversely, walking tracks (i.e. areas that were not readily accessible) were strongly associated with the absence of Bd; the reciprocal of the odds ratio (Table 2) was 5.9, suggesting an association of absence with relatively remote locations.

Although aquatic pH was slightly higher at infected sites (mean ± SE: 6.0 ± 0.24, n = 16) than uninfected sites (5.6 ± 0.24, n = 46), the difference was not statistically significant (t = 1.72, df = 60, p = 0.08). The high pH at infected sites reflected an easterly bias in the sampling of infected sites where pH is generally higher. Bd was detected in tadpoles from acidic pools, with the lowest pH recorded being 5.1.

Chytridiomycosis was detected in tadpoles from acidic pools, with the lowest pH recorded being 5.1.

DISCUSSION

Understanding the distributional patterns of Bd and the identification of Bd-free areas is essential for effective management and control of the pathogen (Skerratt et al. 2007, 2008). The results of our study suggest that most of the TWWHA remains free of Bd and that there is an opportunity to control the further spread of the disease into this valuable conservation area. There is some doubt about the ability of our strategy of largely targeting tadpoles with abnormal mouthparts to confidently determine if disease is absent from a site, and more sampling is needed to give confidence to this strategy in determining disease absence. The minimum estimated prevalence detected in our study of 16% based on very small sample sizes was below the minimum prevalence of 25% at which we can confidently say that Bd was absent based on a sample size of 12 (Skerratt et al. 2008). Therefore, there is a reasonable possibility that Bd was not detected at some sites. However, our study and that of Obendorf & Dalton (2006) suggest that our strategy is good at detecting disease and is a suitable initial strategy to determine the distribution of Bd in Tasmania (Obendorf 2005, Obendorf & Dalton 2006). Follow-up surveys can be used to give more confidence to disease absence in areas such as the TWWHA.

Understanding the processes involved in the dissemination of Bd will be critical to controlling the spread of the disease into the TWWHA as well as other disease-free areas of Tasmania. Three pieces of evidence indicate that anthropogenic processes rather than interspecific anuran transmission may be primarily responsible for facilitating the spread of the pathogen on a landscape scale in Tasmania: (1) the high incidence of Bd in landscapes associated with human disturbance and activity, particularly gravel roads, outside the borders of the TWWHA; (2) the

![Fig. 1. Batrachochytrium dendrobatidis (Bd). Distribution of Bd within and around the Tasmanian Wilderness World Heritage Area (darker shading).](image-url)

Table 1. Batrachochytrium dendrobatidis (Bd). Sites where Bd was detected and status of land tenure. TWWHA: Tasmanian Wilderness World Heritage Area

<table>
<thead>
<tr>
<th>Land tenure</th>
<th>Within TWWHA</th>
<th>Outside TWWHA</th>
<th>Within TWWHA</th>
<th>Outside TWWHA</th>
</tr>
</thead>
<tbody>
<tr>
<td>National parks*</td>
<td>1</td>
<td>0</td>
<td>27</td>
<td>1</td>
</tr>
<tr>
<td>Conservation area*</td>
<td>0</td>
<td>1</td>
<td>5</td>
<td>1</td>
</tr>
<tr>
<td>Nature reserve*</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Regional reserve*</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Private reserve*</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>State forest</td>
<td>0</td>
<td>11</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Hydro Tasmania</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Unallocated Crown land</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>3</td>
</tr>
<tr>
<td>Total</td>
<td>1</td>
<td>15</td>
<td>32</td>
<td>14</td>
</tr>
</tbody>
</table>

*aLand reserved under the Nature Conservation Act 2002
bLocal Council Reserve
absence of Bd throughout the more remote, relatively undisturbed regions of the TWWHA as indicated by the association of absence of Bd with walking tracks; and (3) Tasmanian frog species typically do not breed in stream habitats, thereby limiting the distribution of the pathogen by natural movement of water and anurans. However, if human-facilitated spread occurs in Tasmania, the mechanisms cannot be defined from the present study.

The presence of Bd was strongly associated with gravel roads. Roads can influence disease distribution by facilitating the translocation of pathogens (Daszak et al. 2000, Patz et al. 2004, Urban 2006), and road construction provides access to previously undisturbed forest communities in Australia and America (Wills 1993, Jules et al. 2002). It is possible that the spread of Bd is also occurring through similar mechanisms in Tasmania, with the translocation of Bd and infected tadpoles in moist soils and mud on heavy machinery used in road maintenance operations.

### Risk to Tasmanian anurans

Bd was detected in Litoria ewingii, L. burrowsae, Crinia tasmaniensis and C. signifera in pool habitats along the eastern and northern borders of the TWWHA. The potential impact of Bd on Tasmania’s anurans is of significant concern, with 2 of Tasmania’s 3 endemic anuran species restricted in range and habitat. Although significant population declines in these species have not been recorded, similarities in their life history traits and habitat preferences with declining anuran species throughout the world indicate that Bd poses a significant threat to these species.

The persistence and impact of Bd within a population or species depends on multiple factors (Berger et al. 1999, Dazsak et al. 2003, Lips et al. 2003b). Obendorf (2005) hypothesised that widespread and abundant species including Litoria ewingii and Crinia signifera may, in some cases, act as reservoirs for Bd in Tasmania. The findings of Ricardo (2006) support this hypothesis, with captive L. ewingii metamorphs able to survive with high levels of Bd for at least 31 d post metamorphosis. However, further work on the susceptibility and survivorship of wild infected anurans in Tasmania is required.

### Table 2. Batrachochytrium dendrobatidis (Bd). Contingency tables (2 × 2) showing the number of sites with Bd present or absent in relation to risk factors of human disturbance and the environment. Probability values from binary logistic models for associations between each individual factor and presence of Bd are shown.

<table>
<thead>
<tr>
<th>Factor present or absent</th>
<th>Number of sites with:</th>
<th>Infected (%)</th>
<th>Odds ratio (95% CI)</th>
<th>Probability</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gravel road</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Yes</td>
<td>16</td>
<td>9</td>
<td>64</td>
<td>(12–infinity)</td>
</tr>
<tr>
<td>No</td>
<td>0</td>
<td>37</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>Bitumen road</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Yes</td>
<td>1</td>
<td>10</td>
<td>9</td>
<td>0.24 (0.01–2.0)</td>
</tr>
<tr>
<td>No</td>
<td>15</td>
<td>36</td>
<td>29</td>
<td></td>
</tr>
<tr>
<td>Walking track</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Yes</td>
<td>2</td>
<td>21</td>
<td>9</td>
<td>0.17 (0.02–0.9)</td>
</tr>
<tr>
<td>No</td>
<td>14</td>
<td>25</td>
<td>36</td>
<td></td>
</tr>
<tr>
<td>Elevation</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>&lt;1000 m</td>
<td>16</td>
<td>38</td>
<td>30</td>
<td>(0.63–infinity)</td>
</tr>
<tr>
<td>≥1000 m</td>
<td>0</td>
<td>8</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>Vegetation</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Forest</td>
<td>11</td>
<td>14</td>
<td>44</td>
<td>0.20 (0.05–0.78)</td>
</tr>
<tr>
<td>Non-forest</td>
<td>5</td>
<td>32</td>
<td>14</td>
<td></td>
</tr>
</tbody>
</table>

### Table 3. Percentage of infected sites (n = 16) and uninfected sites (n = 46) with frog species present. Bd: Batrachochytrium dendrobatidis.

<table>
<thead>
<tr>
<th>Species</th>
<th>Bd present (%)</th>
<th>Bd absent (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Crinia signifera</td>
<td>63</td>
<td>43</td>
</tr>
<tr>
<td>Crinia tasmaniensis</td>
<td>56</td>
<td>72</td>
</tr>
<tr>
<td>Litoria burrowsae</td>
<td>19</td>
<td>26</td>
</tr>
<tr>
<td>Litoria ewingii</td>
<td>88</td>
<td>83</td>
</tr>
</tbody>
</table>
Management

The results of the present study indicate that the TWWHA is predominantly free of Bd and that human-facilitated movement of the disease may be the main cause of spread across the landscapes investigated in our study rather than interspecific anuran transmission. Given that the majority of the TWWHA is not readily accessible by people, particularly by road, it may be feasible to control the spread of the disease in the TWWHA. Although further investigations into the precise mechanisms underlying human-facilitated movement are required to help management and control actions, a precautionary management approach should be adopted in relation to movement of water, soil and amphibians by people. This will involve identifying activities in which people currently transport water and soil into the TWWHA, assessing the risk of introducing the disease from these activities and adopting alternative measures where the risk is unacceptable. The transportation of amphibians into reserved land is currently illegal under the National Parks and Reserves Management Act 2002. We found an association between walking tracks and the absence of Bd, suggesting an association between absence of the disease and remote areas, and that walking may be a low-risk activity for the spread of Bd. Nevertheless, we recommend that walkers, as well as track construction workers, clean and disinfect their gear and equipment before commencing their activities. The public, land management agencies and researchers need to be informed about the disease, the consequences of spreading the disease and how they can avoid spreading the disease, particularly when visiting remote areas of the TWWHA. Monitoring sites need to be established at key locations within the TWWHA to detect further spread of the disease. Wherever possible, management of the disease should be linked with management of other important fungal diseases such as Mucor amphibiorum, which affects platypus, and Phytophthora cinnamomi, which affects plants.

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