

# AGENDA APPENDIX Council Meeting Wednesday 24 June 2015

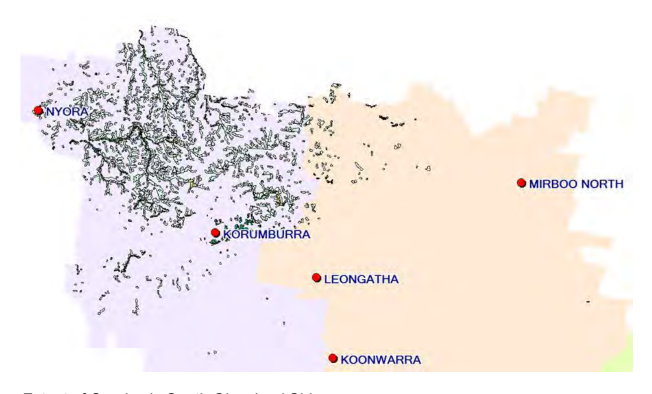
AGENDA ITEM FOR SEPARATE DISTRIBUTION TO COUNCILLORS AND EXECUTIVE LEADERSHIP TEAM DUE TO DOCUMENT SIZE.

THE ITEM IS ACCESSIBLE VIA THE COUNCIL WEBSITE OR BY CONTACTING COUNCIL ON 03 5662 9200.

## E.2 C107 APPLICATION OF ENVIRONMENTAL SIGNIFICANCE OVERLAY TO PROTECT GIANT GIPPSLAND EARTHWORM AND HABITAT

Appendix 1 – Giant Gippsland Earthworm Environmental Significance Overlay – Reference Document

# GIANT GIPPSLAND EARTHWORM ENVIRONMENTAL SIGNIFICANCE OVERLAY



Extent of Overlay in South Gippsland Shire

May 2015

#### **Acknowledgements**

Great appreciation for Greg Hollis, Environmental Scientist, Baw Baw Shire Council for preparing the original document which was used as a base for this version. Thanks also to Dr. Beverley Van Praagh and Susan Taylor for their research and assistance in developing the Reference Document. Members of the Giant Gippsland Earthworm Recovery Team and Department of Environment, Land, Water & Planning (DELWP) for providing information and comment on the document.

#### **Contents**

	PSLAND EARTHWORM ENVIRONMENTAL SIGNIFICANCE	i
1.0 1.1 1.2	Introduction	1
2.0	Habitat, Ecology and Biology	2
3.0 3.1 3.2 3.3	Threats to Giant Gippsland Earthworm  Pre-European Settlement  Agricultural Effects  Threatening Processes	6 6
4.0 4.1 4.2 4.3	Planning Matters Giant Gippsland Earthworm Distribution Model Environmental Significance Overlay Preparation Environmental Significance Overlay Practice Note	8 9
5.0 5.1	Accidental Unearthing of Giant Gippsland Earthworm  Guidelines	13 13
6.0 6.1 6.2	Survey and Monitoring for Population and Habitat Assessment.  Survey Methodology  Population and Habitat Monitoring	14
Giant Gip	psland Earthworm Pre-planning Pathway	18
	1:t report for the Accidental Unearthing of Giant Gippsland	
	2on and relocation protocols for uninjured Giant Gippsland Earthworm.	
	3	
Identific	ation of Giant Gippsland Earthworm and their habitat	26

#### 1.0 Introduction

#### 1.1 Objective

This document has been incorporated into the South Gippsland Shire Planning Scheme to provide information for proponents, landholders, planners and consultants regarding Giant Gippsland Earthworm (GGE) planning considerations and conservation requirements. To ensure the responses to this document are consistent, it includes legislation, planning provisions, ecology/habitat features, threatening activity, Environmental Significance Overlay provisions, a contingency plan for unearthed worms and survey standards for conducting a census for GGE, its habitat and establishing a monitoring program.

The overlay clearly identifies early in the planning process when proposed works might negatively impact on GGE, allowing planning responses to be addressed during discussions with the applicant or in a permit.

#### 1.2 Conservation Status, Legislation and Planning Provisions

The Giant Gippsland Earthworm (GGE) is listed as threatened under Commonwealth and State legislation and an endangered species on the Department of Sustainability and Environment's *Advisory List of Threatened Invertebrate Fauna in Victoria* – 2009. The species is protected wildlife under the *Wildlife Act* 1975.

Under Commonwealth Government's *Environment Protection and Biodiversity Conservation Act 1999*, the GGE is listed as a vulnerable species. This legislation provides the framework to protect and manage nationally and internationally important flora, fauna, ecological communities and heritage places of national environmental significance. Actions that have, or are likely to have a significant impact on those listed in the Act require approval from the appropriate Federal Government Minister. The National Recovery Plan for GGE (Van Praagh and Yen 2010a) describes actions to protect the habitat of the species.

In Victoria, the *Flora and Fauna Guarantee Act 1988* (*FFG Act*) is the primary legislation to conserve threatened species and manage potentially threatening processes. A permit may be required under the *FFG Act* for development that could impact GGE and its habitat. Securing GGE populations or habitat from potentially incompatible land uses is an objective within the revised Action Statement for the species (DSE 2011).

Victoria's *Planning and Environment Act* 1987 requires due consideration for the conservation requirements of threatened species such as GGE. A State Planning Policy Framework objective in Victoria (VC37):

- To provide for the protection of natural and man-made resources and the maintenance of ecological processes and genetic diversity.

Clause 12.01-1 of the State Planning Policy Framework – *Protection of biodiversity* has the following objective:

 "To assist the protection and conservation of Victoria's biodiversity, including important habitat for Victoria's flora and fauna and other strategically valuable biodiversity sites."

This policy for this clause is set out in the Incorporated Document 'Permitted clearing of native vegetation – Biodiversity assessment guidelines' (Department of Environment and Primary Industries, September 2013), which states that in relation to biodiversity, the SPPF's purpose is to; "ensure that biodiversity is considered in strategic planning processes and that potential impacts from uses and developments on biodiversity are identified and appropriately managed. Strategic planning can include the use of zones and overlays to protect and conserve biodiversity."

The objective of Local Planning Policy Framework clause 21.06-1 *Biodiversity* is;

• To achieve a measurable net gain in the extent and quality of the Shire's biodiversity.

Developing an Environmental Significance Overlay for GGE protects and manages populations and habitat, satisfying this requirement.

This overlay affects the use or development of land outside of intensive development areas identified as likely habitat. Much of this area is restricted to streams and waterways which also includes remnant native vegetation. Provisions that aim to conserve riparian vegetation and waterways (clauses 21.07-2 Land and catchment management) would also indirectly assist with the protection of habitat for GGE.

#### 2.0 Habitat, Ecology and Biology

The Giant Gippsland Earthworm (*Megascolides australis*) is one of the largest known earthworms in the world averaging 80 cm in length, a diameter of 2 cm, comprised of 300-500 body segments and weighing up to 400 g (DSE 2011, Van Praagh 1992; 1994). It's colour changes from purple for the front third, including the head to pinkish-grey for the remaining two-thirds of the body (DSE 2011) (see Fig. 1 and 2).

The GGE is endemic to South and West Gippsland, being restricted to approximately 40,000 hectares in an area bounded by the Loch and Korumburra areas in the south, Warragul and Drouin in the north and Mt Worth in the east (Smith and Peterson 1982; Van Praagh and Yen 2010a, DSE 2011) (Fig. 3). The Victorian Biodiversity Atlas identifies records of GGE as far south as Archies Creek. This and several other records in the vicinity of Blackwood Forest and Glen Forbes remain unsubstantiated to date. (Van Praagh and Yen 2010a) (Fig. 3). Within this distribution range, suitable habitat for GGE is restricted to relatively small areas (10-2500 m²); generally in moist, blue-grey clay soils on flats near the banks of streams or along soaks and

watercourses on south or west-facing slopes. The species lives in complex system of permanent burrows that extend to around 1.5 m in depth (Van Praagh and Yen 2010a; DSE 2011).

The GGE is now found almost entirely on privately owned land used predominantly for dairy production or grazing. Although there are attributes of the habitat of GGE that still remain unknown, information collected indicates that suitable habitat results from a combination of several interrelated factors, including slope, micro-topography, aspect, soil properties and underground hydrological processes (Van Praagh *et.al.* 2007).

Biology and ecology of the GGE render the species vulnerable to threatening processes (Van Praagh 1992, McCarthy *et al.* 1994). These include the species' limited ability to disperse through the landscape, its low rates of reproduction and subsequent recruitment and highly fragmented nature of habitat. These aspects also indicate that present-day populations are likely to have been isolated for significantly long periods of evolutionary time, potentially evolving as distinct genetic entities. Recent genetic investigations support this pattern of population isolation, with neighbouring GGE colonies examined having distinct genetic profiles (Woods 2006).

GGE is hermaphroditic (having both male and female gender parts) and breeds predominantly in spring and summer (September to February). Large amber-coloured egg cocoons are laid in chambers branching from the adult burrow at an average depth of 22 cm. Only one embryo is found in each egg cocoon, which is thought to take over 12 months to hatch (DSE 2011). The species remains underground, feeding on root material and organic matter in the soil.



**Figure 1:** Giant Gippsland Earthworm, showing dark purple head grading into a pink-flesh colour for the rest of the body. (Photo: Greg Hollis)



Figure 2: Example of a large Giant Gippsland Earthworm (Photo: Kurt Pitts)



Figure 3: GGE habitat area in Jumbunna, south facing slope with terracettes (Photo: Beverley Van Praagh)

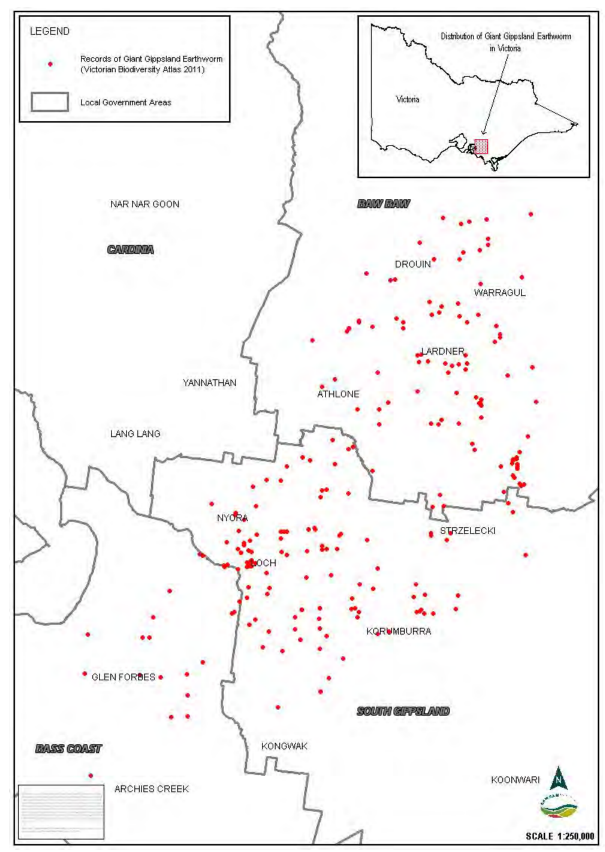


Figure 4: Location of Giant Gippsland Earthworm records (Victorian Biodiversity Atlas).

The number of individuals within a population can vary, with the amount of available contiguous habitat likely to be the most limiting factor. In some instances, only one or two individuals have been observed at a site, although where suitable habitat is more extensive, larger populations have been found. The largest known population of GGE was uncovered at Loch Hill during the translocation of the species threatened by road construction where over 800 individuals were recovered from an area of approximately 2500 m²(Van Praagh et. al. 2002).

To date, surveys conducted for GGE have detected a high proportion of adults to juveniles, indicating little recruitment into populations occurring. If this is the case, populations of GGE may not be sustainable in the long-term as they may comprise mostly of long-lived adults that may become extinct unless recruitment occurs (Van Praagh and Yen 2010a).

#### 3.0 Threats to Giant Gippsland Earthworm

#### 3.1 Pre-European Settlement

No information on GGE populations is known prior to vegetation clearing from the west and south Gippsland region during European settlement, nor are there any details relating to the acknowledgment or usage of GGE by the local indigenous people of the area.

#### 3.2 Agricultural Effects

Extensive forest-clearing and establishment of exotic pastures resulted from the arrival of Europeans to the Gippsland area. The continued presence of GGE within areas cleared and developed for agriculture indicates that the species has some degree of tolerance to disturbance (Van Praagh & Hinkley 1999). The number of anecdotal reports suggesting many earthworms were killed during clearing and development activities (Barrett 1931, 1935; Smith & Peterson 1982) suggests broad-scale development for agriculture appears to have affected the species. Their breeding ecology, dispersal characteristics and fragmented distribution further suggest that there may be unknown longer-term negative impacts and consequences of agricultural land management practices on the species (Van Praagh and Yen 2010a).

Other agricultural impacts on GGE populations have been derived from information about other earthworms similar to GGE which do not survive vegetation clearance (Van Praagh and Yen 2010a).

#### 3.3 Threatening Processes

The distribution of GGE throughout agricultural areas suggests that the species may survive quite well under improved pastoral systems providing certain threatening processes are absent or limited.

Key threats to GGE have been identified by Van Praagh and Yen (2010a) and DSE (2011), although Van Praagh and Yen (2010a) note that not all threatening processes operating on GGE are known or understood. There

also may be multiple and interacting factors that may threaten GGE and its habitat. These threats include:

- 1. Physical disturbances to soil (e.g., road and dam making, ploughing, urbanisation),
- 2. Altered hydrology (e.g., changes to water table, flood regimes and drainage patterns),
- 3. Chemical disturbances (e.g., use of fungicides and pesticides, effluent),
- 4. Extreme weather or climate change.

Below is a summary of discussion on threatening processes to GGE provided by Van Praagh and Yen (2010a).

#### 3.3.1 Key Threats

#### Soil Disturbances

Physical damage to individual earthworms and egg cocoons can result from activities that disturb the soil profile, such as excavations, road construction, dam building and cultivation. GGE generally occurs within the top 1.5 m of the soil profile at an average depth of 0.5 m, while egg cocoons are found within 40 cm of the soil surface. When soil conditions are moist or wet, GGE can be found just under the soil surface and are therefore vulnerable to shallow earthworks.

Other physical disturbances to soil can also impact on GGE indirectly by influencing drainage characteristics (see altered hydrology) and earthworm burrow systems through soil compaction and pugging from stock or machinery use.

#### Altered Hydrology

Proximity to water and soil moisture is extremely important in governing the distribution of and movement of GGE. Alteration to drainage and water table characteristics is considered one of the most serious threats to GGE populations. Other indirect disturbances to hydrological conditions adjacent GGE habitat can also have adverse impacts by reducing or increasing water flows within the habitat of GGE. For example, such disturbances can occur as a result of inappropriate subdivision and road construction design in the vicinity of GGE habitat.

Establishment of plantations and dense revegetation within or adjacent to GGE habitat may also be detrimental to the species. Newly established plantations or regenerating eucalypt forests are known to significantly alter hydrological regimes by reducing catchment water yields in the first two to three decades of growth due to high transpirations rates of growing trees.

#### **Chemical Disturbances**

There is no direct information on the potential impact of chemicals on GGE or its habitat. However, there is information that examines the effects of chemicals on other earthworm species from which to gain an understanding of

how chemicals may impact on GGE. Fungicides, fumigants and insecticides are known to be very toxic to earthworms, whilst herbicides have been noted to have low toxicity to earthworms when used at the prescribed rates. The effect of chemicals on earthworm populations is also known to persist after residues are no longer detectable in the soil.

Application of fertiliser in the form of nitrogen, superphosphate and organic inputs can have a beneficial effect on earthworm populations by increasing plant production and soil organic matter. Responses to fertiliser inputs by earthworms, however, may vary depending upon the preference by species for specific conditions of soil PH. Information available on preference by earthworms for particular soil PH conditions indicate that soils with a PH of 7 are generally preferred. Continued use of ammonium-based fertilisers may lead to soils becoming too acidic and therefore could be detrimental to earthworm populations.

#### Extreme Weather or Climate Change

The confinement of GGE to suitably moist habitats in the vicinity of creek banks, soaks and south-facing hill slopes indicates that the species is likely to be sensitive to extreme weather, such as drought, or permanent changes to cycles of temperature and rainfall through climate change. Declines in precipitation in the vicinity of the distribution of GGE from the late 1990s through to 2010, and subsequent drier soil conditions, appear to have resulted in both declines in populations of GGE as well as lower densities of the earthworm within extant populations (DSE 2011).

#### 4.0 Planning Matters

#### 4.1 Giant Gippsland Earthworm Distribution Model

Prior to the preparation of an Environmental Significance Overlay for GGE, South Gippsland Shire Council used the DELWP GGE 'biosite' (a spatial layer identifying the distribution range of the species) to identify planning permit applications that are located within the distribution range of GGE and therefore require further planning consideration. However, the use of this biosite and associated GGE data records resulted in some inconsistent planning decisions being made when determining if a planning application is located within suitable or unsuitable habitat for species, or if a site evaluation for GGE should be undertaken as part of the planning process.

In 2009, the DELWP commissioned the development a GGE distribution model (White *et al.* 2011). This distribution model uses presence-only modelling (Maximum Entropy) and examine 80 physiographic, climatic, radiometric and spectral variables to identify localities in the landscape that are most likely to contain suitable habitat for GGE. Information on the identity of suitable GGE habitat derived from this model represents a significant advancement on the basic level of information provided by the DELWP biosite. The completed distribution model uses a 95% habitat threshold, resulting in modelled localities (polygons) that comprise 95% of data records used to derive the distribution model. This distribution threshold was selected

by the GGE Recovery Team to best capture the preferred habitat of GGE and to provide information to enable informed planning decisions about the protection of key habitat for GGE.

#### 4.2 Environmental Significance Overlay Preparation

Both Commonwealth and State threatened species legislation and state and local Planning Provisions require planning consideration be given to the protection and management of GGE and its habitat. Prior to the preparation of the GGE distribution model (see Section 4.1), no statutory planning mechanism existed that identified when works proposed on a planning permit might impact negatively on the conservation requirements of GGE.

The line work derived from the GGE distribution model has been used as the baseline information to prepare an Environmental Significance Overlay (ESO) for GGE. Preparation of the ESO also involved alterations to the model line work to reflect existing developed areas and protection buffers currently applied to development applications involving GGE habitat. These alterations included:

- excision of modelled localities from all residential (Residential 1 Zone) and industrial parcels less than 8000 m<sup>2</sup> within the urban growth zones,
- excision of modelled localities from existing developed parcels of lands (e.g., government roads) within the urban growth zones of Korumburra, Loch, Nyora and Poowong, subject to GIS assessment and/or site evaluation, and
- addition of a 30 m protection buffer applied to the distribution model line work.

Within the urban growth zones areas of potential suitable habitat for GGE as identified by the distribution model were retained within public open space, reserves, urban floodway zones and undeveloped residential and industrial land parcels greater than 8000 m<sup>2</sup>. The distribution model for GGE remained unchanged within areas outside the urban growth zones. Figure 4 presents the GGE ESO in South Gippsland Shire following the identified alterations made to the GGE distribution model.

#### 4.3 Environmental Significance Overlay Practice Note

Proposed buildings or works located within the Environmental Significance Overlay (ESO) for GGE will be subject to the requirements of the ESO schedule, including objectives to be achieved, application and referral requirements and decision guidelines. Because over 90% of the ESO for GGE is located within 100 m of a waterway where existing planning provisions under the *Planning and Environment Act* 1987 and *Water Act* 1989 may require a planning permit for buildings or works, it is expected that only a small number of additional development applications will require a planning permit (see below).

Schedule X to the ESO contains an exemption from requiring a planning permit for proponents that have prepared a GGE Land Management Plan to

the satisfaction of the Department of Environment, Land, Water & Planning (DELWP) and the responsible authority (see section 4.3.4). Existing exemptions for buildings and works under clause 42.01-3 to the ESO and under clauses 62.02-1 and 62.02-2 for Uses, Buildings, Works, Subdivisions and Demolition continue to apply. Existing entitlements to undertake agricultural practices within the Farming Zone remain unchanged.

Although there will be no requirement for proponents to acquire a planning permit for development proposals that may impact on GGE outside the boundaries of the GGE ESO, it must be noted that there may be other planning provisions that trigger the requirement for a planning permit under the *Planning and Environment Act* 1987 (*PE Act*) or the *Water Act* 1989. It must also be noted in this Reference Document that compliance under the *PE Act* does not exempt proposed development from other State and Commonwealth legislation obligations. For example, under the Commonwealth Government's *Environment Protection and Biodiversity Conservation Act* 1999 (*EPBC Act*), developers are still required to seek approval from the Commonwealth Minster for Environment for activities that may impact negatively on the conservation requirements of nationally listed threatened species or communities prior to commencement of work. A permit may also be required under the State *Flora and Fauna Guarantee Act* 1988 (*FFG Act*).

It is anticipated that the conservation requirements of GGE will be addressed through the GGE ESO for most development proposals. However, it is possible that the GGE ESO may not capture potential negative impacts resulting from a small proportion of development proposals that are located outside the ESO. For example, a development proposal involving the establishment of a timber plantation may not be located within the GGE ESO, but due to the scale of potential earthworks and plantings, may impact indirectly on the conservation requirements of GGE. For development proposals such as this it is considered that other legislation and planning provision requirements will flag and capture the requirement for further planning consideration regarding GGE conservation. In these cases, Council may use its own discretionary powers to request assessment of the impact of a development proposal on GGE conservation. For these case, it is recommended planning advice be sought from Council, DELWP or the Commonwealth Department of the Environment.

#### 4.3.1 Assessing the Impact of Proposed Development on Giant Gippsland Earthworm

When a proposed development is located within the Environmental Significance Overlay (ESO) for GGE, in addition to the application requirements of the ESO schedule, proponents should attempt to provide answers to the following questions to evaluate potential impact on GGE and its habitat:

1. Does the proposed development involve physical disturbance to the soil profile within or adjacent to the ESO (type and extent)?

- 2. Does the proposed development involve alterations to above and below ground hydrology or drainage characteristics within or adjacent to the ESO (type and extent)?
- 3. Does the proposed development involve the substantial use of fungicides, herbicides or pesticides, or the release of effluent within or adjacent to the ESO (type and extent)?
- 4. How much of the ESO does the proposed development impinge upon (hectares, square metres)?
- 5. Does the proposed development involve removal or planting of vegetation (type and extent)?
- 6. What is the significance of any GGE populations identified within or adjacent to the proposed development location (e.g., population extent, size, genetic distinctiveness, scientific importance and overall ecological value)?

### 4.3.2 Mitigating the Impact of Proposed Development on the Habitat Requirements of Giant Gippsland Earthworm

Mitigating for negative impacts to populations and habitat of GGE arising from proposed development should involve consideration of measures to avoid, minimise and/or offset such impacts. Proposed development should first consider measures to avoid impact on locations known to contain suitable habitat for GGE, as identified in the ESO for the species. This might include adjustments to proposed development to relocate or re-align works activities or layout design so as to avoid impact on GGE (e.g. re-alignment of pipelines, cable routes or roads, positioning of GGE habitat in public open space).

If impacts to GGE cannot be avoided, measures to minimise impacts should be examined. This might include changes to the development design so as to result in only minor impacts to GGE populations or habitat (e.g., works that minimise disturbance to soil, creek bank integrity and hydrology, direct drilling under GGE populations, low density planting of shrubs and grasses rather than higher density of trees). The level of impact by a proposed development on GGE will also be influenced by the conservation significance of the GGE population present at a site. Factors used to determine the conservation significance of a GGE population might include population extent, size, genetic distinctiveness, scientific importance and overall ecological value. Development applications that identify measures to minimize impact on GGE may also require approval from the Commonwealth Environment Minister under the *Environment Protection and Biodiversity Conservation Act* 1999 (*EPBC Act*) before the issue of a planning permit.

If impacts to GGE cannot be avoided or minimised, consideration of measures to offset the impact of development on GGE could be explored. Offset measures that might be considered include:

(1) provision of long-term security to a population of commensurate significance whose habitat is currently not managed for conservation, via a conservation covenant or other on-title agreement;

- (2) provision of funding that would be allocated to increase the area of land currently reserved and managed for conservation of GGE; and
- (3) provision of funding that would be allocated to research for improving knowledge on the species conservation requirements and threatening processes; and
- (4) provision of funding that would be allocated to experimental research for improving knowledge on translocation of GGE populations.

Consideration of opportunities to mitigate through an offsetting mechanism would be influenced by the conservation significance of the GGE population present at a site and the extent to which it will be impacted on by a proposed development. As the responsible authority, South Gippsland Shire Council would seek advice from the DELWP or the Commonwealth on the suitability of any proposed mitigation measures.

#### 4.3.3 Giant Gippsland Earthworm – Protected Wildlife

The ESO for GGE identifies localities in the landscape that are most likely to contain suitable habitat for GGE. Because this information is public knowledge, this Reference Document notes and emphasises that GGE is a protected species under Victorian and Commonwealth legislation (*Wildlife Act* 1975; *Flora and Fauna Guarantee Act* 1988; *Environment Protection and Biodiversity Conservation Act* 1999). As a result, permits and approvals are required from both levels of government to interfere with GGE and or its habitat. Substantial penalties may apply for non-adherence.

Figures 5 and 6 below present planning pathways for appraisal of development proposals or permit applications that may impact negatively on conservation requirements of GGE.

#### 4.3.4 Permit Exemption – Approved Land Management Plan

The schedule to the ESO specifies that a planning permit will not be required to construct a building or construct or carry out works if a GGE Land Management Plan has been approved by the Department of Sustainability and Environment and the responsible authority. This Land Management Plan must contain the following information to be considered for approval by the relevant authorities:

- Summary of the conservation status of GGE and details on legislation (Commonwealth and State) and planning provisions relating to the protection and management of the species,
- Description of the purpose for which the subject land is to be used,
- Clear and concise details of buildings and works proposed to be undertaken, particularly in relation to any proposed ground disturbance or changes to drainage or hydrology,

- Detailed scale map or recent aerial photograph of the subject land indicating north and showing:
  - o property boundaries and dimensions;
  - proposed works site(s);
  - all waterways, including creeks, streams, soaks, seepages or wetlands within and adjacent works site;
  - the location of the GGE ESO
- Results of any surveys undertaken for GGE by an earthworm expert,
- An assessment of impact of proposed land use on Giant Gippsland Earthworm. This assessment must be conducted by a suitably qualified person, and be in accordance with South Gippsland Shire's Giant Gippsland Earthworm Reference Document,
- Details on how the proposed use of the land has attempted to avoid, minimise or offset negative impact on Giant Gippsland Earthworm or its habitat.

#### 5.0 Accidental Unearthing of Giant Gippsland Earthworm

Undetected populations of the GGE may still be accidentally unearthed during works for permitted development after assessment and planning for GGE have been undertaken. Such incidents may occur both within and outside the ESO for GGE. Unearthing incidents may occur because the distribution model upon which the ESO has been derived uses a 95% habitat threshold (see Section 4.1) and that field survey techniques used to sample for populations and habitat of GGE (see Section 6) do not have a 100% detection probability. The following guidelines have been prepared in consultation between the GGE Recovery Team and Department of Sustainability and Environment to manage incidents involving the accidental unearthing of GGE.

#### 5.1 Guidelines

In the event of the accidental unearthing of GGE, the following guidelines should be implemented:

- 1 All works must cease within a 50-metre perimeter around the location of the unearthing incident,
- 2 The Site Supervisor must be alerted to the incident,
- 3 The Site Supervisor must establish the unearthing location as an 'incident site' by securing the boundary and preventing any movement of machinery into the site or any further disturbance to the soil,
- 4 The Site Supervisor must ensure that biodiversity staff from the DELWP regional office at Traralgon are contacted within 24 hours regarding the incident (Ph: 03 51722111).

- 5 The Site Supervisor must ensure that any earthworms unearthed at a development site and appearing uninjured are left covered with a 10cm layer of moist soil prior to a decision being made about relocation or collection.
- 6 The Site Supervisor must ensure that an Incident Report provided in this Reference Document (Appendix 1) is completed and sent to the Agency responsible for authorising the works (e.g. Council, DELWP) within 24 hours of the incident.
- 7 The Site Supervisor must ensure that any uninjured earthworms identified as being suitable for relocation must be collected and relocated according to the protocols identified in this Reference Document (Appendix 2).

A subsequent assessment of the impact of works on an unearthed GGE population may be required by the authorising agencies (e.g. Council, DELWP). Advice will be given on how to proceed with work activities as quickly as possible.

The GGE is listed under Commonwealth and State threatened species legislation and as native fauna under Victoria's *Wildlife Act* 1975. As a result, permits may be required to either remove animals or interfere with their habitat.

### **6.0** Survey and Monitoring for Population and Habitat Assessment

#### 6.1 Survey Methodology

Detection of GGE within the landscape is difficult because there are no obvious above-ground signs left behind by the worm. Due to the current lack of non-destructive sampling techniques, survey methods to detect GGE primarily rely on the use of direct excavation of soil quadrats and subsequent searching for earthworms or evidence of the presence of earthworms (Van Praagh 1994; Van Praagh and Yen 2010b). Excavation of soil quadrats, however, can result in disturbance to the worm and its habitat and risks injuring or killing individual worms or egg cocoons.

The location of GGE populations can also be detected on the surface of the ground without the use of soil quadrats. This technique involves walking over a site and listening for 'gurgles'; sounds heard when worms move within their wet burrows (Van Praagh 1994; Van Praagh and Yen 2010b). However, the success of this technique is likely to be variable depending upon seasonal conditions, weather, the density and activity of worms and the skill of the person listening for earthworm activity. This census technique is more often used as a non-destructive detection technique to support the use of soil quadrats when surveying for GGE (B. Van Praagh *Pers Comm.*).

The use of soil quadrats as the primary technique to detect GGE involves the excavation of quadrats (approximately 50 cm x 50 cm x 50 cm) by hand and looking for earthworms or signs of earthworms (Van Praagh 1994; Van Praagh and Yen 2010b). Earthworm signs include the presence of burrows, cast (waste material produced by the worms) or cocoons. The sampling interval of soil quadrats can vary depending on the local site conditions and the presence or evidence of earthworms or suitable habitat. More regular soil quadrat sampling can be undertaken at sites when there is evidence of earthworms (e.g., 10 m intervals). At sites where conditions are less suitable (e.g., waterlogged areas and hill-tops), sampling intervals can be greater (Van Praagh 1994; Van Praagh and Yen 2010b).

An assessment of GGE activity at a site can be undertaken using the following census techniques, listed in order of increasing probability of injury or damage to GGE or its habitat (Beverley Van Praagh *Pers Comm*.):

- Walking over the a site and listening for 'gurgles' (defined above);
- Hand excavation of a set number of shallow soil quadrats (depending on size of site) looking for signs of activity. Burrows can usually be located within the top 20 cm of soil. Burrow density and moisture levels within burrows should be noted. Burrows can remain in the soil for long periods of time, even after an individual has died. Old, disused burrows are dry and often infiltrated with plant roots. Similarly, old cast material will have plant roots growing through and around it. Burrows that are actively being utilised by a worm are wet.
- If required, a smaller number of deeper quadrats (<1m) can be excavated to partially expose adults to look for evidence of breeding (e.g., swollen clitella and presence of egg cocoons).

The use of other non-destructive sampling techniques are currently being investigated by the Department of Sustainability and Environment. This includes the potential use of a geophone (an acoustic listening apparatus) for detecting the presence of GGE without the requirement for excavation of soil quadrats.

#### 6.2 Population and Habitat Monitoring

The monitoring of a GGE population and its habitat may be requested at Council's discretion for proposed, large-scale developments (e.g., subdivisions, establishment of timber plantations) when GGE is known to be present, as identified in the schedule to the ESO. Although measures to avoid or mitigate for potential negative impacts to GGE will be required by planning permit for such developments, there is currently little information available in the literature that demonstrates the success of avoidance or mitigation measures as currently applied to the protection GGE populations. It is therefore important to evaluate the success of avoidance or mitigation measures implemented to protect GGE and its habitat in some cases.

The use of soil quadrats and listening for 'gurgles' (described in Section 6.1) are more suited for detecting the presence or absence of GGE rather than establishing more detailed information on population numbers of GGE at a site. However, the use of these census techniques could be structured into a grid format to enable systematic sampling of earthworm relative abundance over time. Such a methodology could be used monitor a population of earthworms over time and answer questions about population persistence, movement and distribution. However, the use of such a monitoring methodology could result in considerable disturbance to earthworms or habitat due to the excavation of soil quadrats. Consideration of the use of such a monitoring methodology, and subsequent grid-sampling density, should be critiqued carefully before implementation.

In addition to the types of questions that a population monitoring program might be trying to answer, factors such as the conservation significance, extent and density of a GGE population should be carefully considered before designing and implementing a population monitoring program. For example, smaller sites, or those with small populations, would necessitate a more minimalist approach to monitoring whereas larger populations occurring over larger areas s may withstand more rigorous (frequent) or invasive survey techniques. It may also be important, for example, to examine the breeding activity of earthworms at a site. The design of such a monitoring program in this case would be based on searches for breeding adults (e.g., adults with swollen clitella) during the breeding season of the species (September-December) or egg cocoons.

Based on the census techniques and monitoring considerations identified above, a monitoring program should generally occur at a site at least once a year, during winter or spring when GGE is most active.

#### 6.2.1 Population Monitoring Surrogate

An alternative, less intrusive approach to population monitoring for fauna species is the use of a population surrogate such as habitat. Monitoring of habitat condition could be used as an indirect measure of population health and persistence. For GGE populations, the monitoring of soil condition (moisture and drainage characteristics) should be considered as a monitoring approach prior to utilisation of the disturbance-based sampling census techniques described above.

More information can be found at www.giantearthworm.org.au

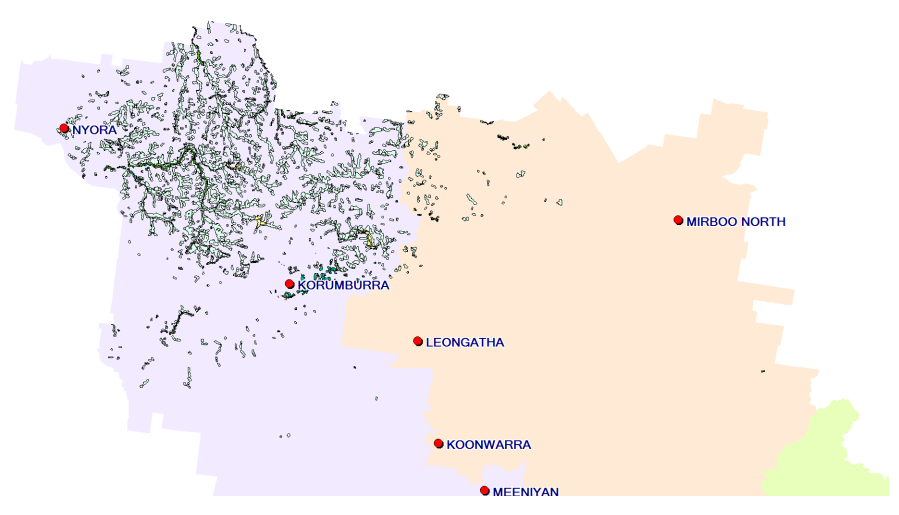
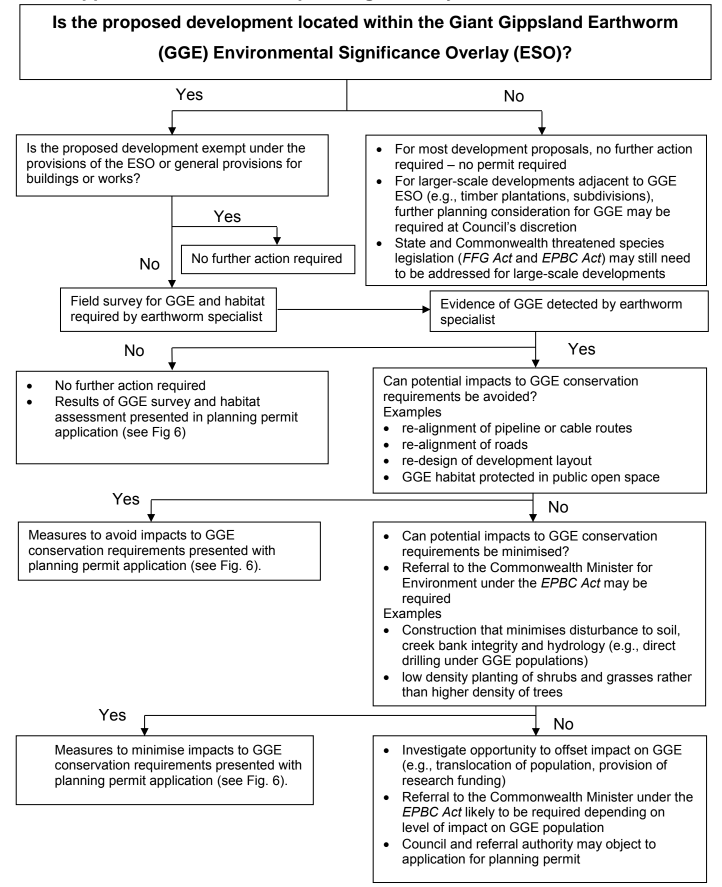
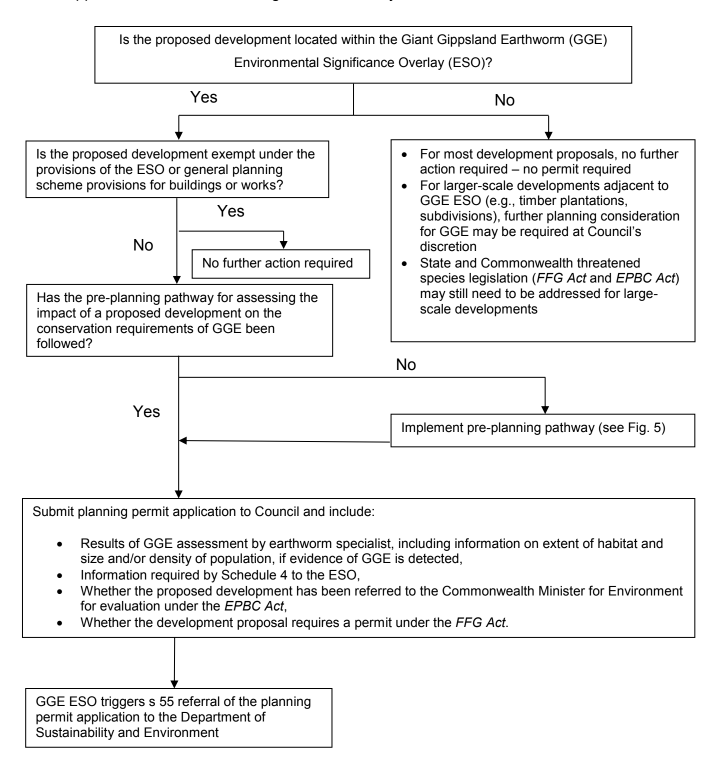


Figure 5: Giant Gippsland Earthworm Environmental Significance Overlay in South Gippsland Shire.

#### **Giant Gippsland Earthworm Pre-planning Pathway**



**Figure 6:** Pre-planning pathway for assessing the impact of proposed development on the conservation requirements of the Giant Gippsland Earthworm.



**Figure 7:** Planning permit pathway for assessing the potential impact of a proposed development on the conservation requirements of the Giant Gippsland Earthworm.

#### **References**

Barrett, C. (1931). *Megascolides*, the world's biggest earthworm. *The Australian Museum Magazine*. 16: 238–243.

Barrett, C. (1935). Giant Earthworm. In: *Wonder Animals of Australia*. Colorgravure Publications: Melbourne. pp. 69–71.

DSE (2011). Giant Gippsland Earthworm, *Megascolides australis*. Action Statement No. 77 (revised 2011). of Sustainability and Environment, East Melbourne.

McCarthy, M.A., Van Praagh, B.D. and Yen, A.L. (1994). *An assessment of Giant Gippsland Earthworm harvesting*. Unpublished report to the Department of Conservation and Natural Resources Melbourne.

Smith, B.J. and Peterson, J.A. (1982). Studies of the Giant Gippsland Earthworm *Megascolides australis* McCoy, 1878. *Victorian Naturalist* **99**: 164–173.

Van Praagh, B.D. (1992) The biology and conservation of the Giant Gippsland Earthworm (*Megascolides australis* McCoy, 1878). *Soil Biology and Biochemistry*, **24**(12), 1363-7.

Van Praagh, B.D. (1994). The Biology and Conservation of Megascolides australis McCoy 1878. Unpublished PhD thesis, La Trobe University.

Van Praagh, B. and Hinkley, S. (1999). Distribution of the Giant Gippsland Earthworm, *Megascolides australis* McCoy within the Gippsland Regional Forest Agreement Area. Unpublished report prepared for the Department of Natural Resources and Environment.

Van Praagh, B.D., Hinkley, S.D. and Sargeant, I.J. (2002). The Giant Gippsland Earthworm (*Megascolides australis*) population at Loch Hill, South Gippsland: distribution and preliminary biological and soil studies. Unpublished report prepared for Vic Roads.

Van Praagh, B.D., Yen, A.L. and Rosengren, N. (2007). The conservation of the Giant Gippsland Earthworm, *Megascolides australis*, in relation to its distribution in the landscape. *Victorian Naturalist*, **124**, 249-53.

Van Praagh, B. and Yen, A. (2010a). National Recovery Plan for the Giant Gippsland Earthworm (*Megascolides australis*). Department of Sustainability and Environment, East Melbourne.

Van Praagh, B.D. and Yen, A.L. (2010b). Translocation of the Giant Gippsland Earthworm in Victoria, Australia. in GLOBAL RE-INTRODUCTION PERSPECTIVES: Additional case studies from around the globe. IUCN/SSC Re-introduction Specialist Group, Abu Dhabi, UAE, pp 1-5.

White, M., Duncan, D. and Van Praagh, B. (2011). Predicting Potential habitat for the Giant Gippsland Earthworm (*Megascolides australis* McCoy). *In preparation*.

Woods, R. (2006). Genetic diversity and population structure of the Giant Gippsland Earthworm *Megascolides australis*. Unpublished Honours thesis. Department of Genetics, La Trobe University, Bundoora, Victoria.

#### Appendix 1:

## Incident report for the Accidental Unearthing of Giant Gippsland Earthworm.

Company/organisation name	
Contact name	
Contact details	
Date of incident	
Location of incident	
Description of incident	
Size of area from which Giant Gippsland Earthworm was	
unearthed	
Estimate number of worms unearthed	
Estimate number of injured earthworms	

Estimate number of uninjured earthworms recovered for	
relocation	
Notes:	

#### Appendix 2.

## Collection and relocation protocols for uninjured Giant Gippsland Earthworm.

#### INSTRUCTIONS FOR RELOCATING UNEARTHED GIANT GIPPSLAND EARTHWORM

If Giant Gippsland Earthworms (GGE) have been unearthed and require placement back into the soil - following these instructions gives them the best chance of survival.

- 1. Collect all uninjured worms CAREFULLY! The GGE is fragile and must be handled with great care. They must always be carried in a horizontal position NEVER hold them vertically or dangle them as this <u>always</u> results in death. They cannot support their own weight out of their burrows.
- 2. If more than one earthworm is unearthed, they can be kept in a plastic container or esky with moist, cool soil with either wet hessian or newspaper positioned over the soil surface. Earthworms can be retained in such conditions for a short period of time (preferably less than one hour) whilst a relocation site is identified and prepared. If the weather is very warm (e.g. summer), earthworms should be relocated as soon as possible.
- 3. Earthworms should be stored in a shaded location prior to relocation.
- 4. Relocate uninjured earthworms to a nearby site that will not be subject to earthworks. This site should have a moist, predominantly clay soil and must be located within the Environmental Significance Overlay for Giant Gippsland Earthworm and as close to the site from which unearthing occurred.
- 5. Dig a small trench approximately 30cm deep and at least as long as the earthworm. The earthworm should be placed within the trench along its length and gently covered with loose, moist soil to a depth of 10-20 cm. The removed pasture clods can then be place gently on top of the trench.
- 6. Up to two earthworms can be placed in a single trench.
- 7. If the soil is dry, wet the trench. Watering may also be required particularly during summer or hot weather.

Expert advice on the relocation of Giant Gippsland Earthworm can be obtained from a Biodiversity Officer with;

- the Dept of Environment, Land, Water & Planning, Traralgon (ph. 03 5172 2111) or
- South Gippsland Shire Council, Leongatha (03 5662 9200)

More information can be found at www.giantearthworm.org.au

Appendi	iх 3.					
lde	ntification of	Giant Gipp	osland Ear	thworm a	nd their ha	abitat
					Beverley \	/an Praagh May 2010



Adult size: 80-150 cm long x 2 cm diametre

Dark purple head grading into pink-flesh colour **Colour:** 

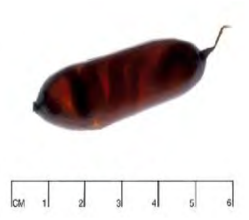
3 bands positioned about 1/3 down the body on the ventral side (underneath) the adult worm Distinguishing marks:::







#### Egg Cocoons



**Egg Cocoons:** are large (5-9 cm), amber coloured eggs deposited within the burrow system at an average depth of around 20 cm. They can be found all year round due to their long incubation period.



#### Cast and Yabby Mounds

Yabbies and GGEs are often found together because they both prefer wetter habitats.





**Cast::** GGE leave their waste product (cast) below ground within their burrows.

**Yabbies:** excavate large, mounds of soil (chimney) surrounding the entrance to their burrows (see below). They are often mistaken for GGE casts.



#### **Gurgles & Burrows**



**Gurgles:** The worms can often be heard moving in their burrows if disturbed by vibration (such as walking over them). The sound is like water draining from a bath.

**Burrows:** are usually found within the top 1.5m of soil and are around 2 cm in diameter. Wet burrows indicate use by a worm. Note the annuli (rings) imprint on the inside of the burrow.



#### **Habitat**

GGEs are found in a variety of habitats and one of the most important is the clay banks of streams and drainage channels. They are often associated with underground springs and can also been found near soaks and gullies or wet slopes with a southerly or westerly aspect.

While most GGE are found in cleared pasture, they can be found in wetter, open areas of native vegetation and along roadsides.



**Soils:** GGE are generally found in the deep blue-grey clay soils and red brown clay loam. GGE are absent from sandy soils and floodplains. Soil depth is usually greater than 1m where GGE are found.