NORTHERN INLAND BIOREGION

ABOUT THE BIOREGION

The Northern Inland Bioregion, which encompasses the northern half of Western Australia, is predominantly a desert area, with few permanent water bodies. As a result of occasional summer cyclones, the various river systems flow at flood levels for short periods before drying-out to residual waterholes. The only exceptions to this are man-made dams, which trap rainfall for water supply purposes and irrigation.

The only significant fishable water body in the region is Lake Argyle, created by the damming of the Ord River. The continuous release of water from the dam has resulted in the Ord River maintaining its freshwater fish populations year-round, as does the lake, where some freshwater native fish populations have expanded.

Populations of reptiles, such as the protected freshwater crocodile, are also supported by the expanded food chain of native fish, and are thought to have increased significantly from their original billabong-based populations.

SUMMARY OF ACTIVITIES POTENTIALLY IMPACTING THE BIOREGION

Commercial Fishing

The main water body in the Northern Inland Bioregion, Lake Argyle, is a man-make lake in the East Kimberley that was formed in 1973, following the completion of the Ord River Dam. The lake supports the State’s only commercial freshwater fishery, the Lake Argyle Silver Cobbler Fishery (LASCF). In Lake Argyle, silver cobbler (Neoarius midgleyi) is an enhanced stock, which has become numerous since the Ord River dam was first filled to capacity in the 1974 wet season. The LASCF uses gillnets to specifically target this species.

Recreational Fishing

Relative to the commercial catch, indications are that the total recreational catch of silver cobbler is small. A small recreational and charter boat fishery for this species exists in Lake Argyle with fishing activities peaking during the dry season (winter months). The 2013/14 iSurvey of boat-based recreational fishing in WA indicated that silver cobbler are targeted mainly by hook and line fishing, with the majority of fish being released after capture. A single charter vessel has been operating in Lake Argyle since 2001, with very few silver cobbler being retained in recent years (only 11 fish in 2012).

Lake Argyle and its associated river system also support recreational fishing for the freshwater component of the barramundi stock and cherabin (freshwater prawns). Limited surveys of recreational fishing in this region have been completed. An integrated recreational survey of boat-based fishers (iSurvey) has recently provided bioregional-wide estimates of catches of all species.

Tourism

A viable tourism industry operates on Lake Argyle, with boat operators, helicopter and plane flights, fishing, canoeing and bird watching. There is recreational boating usage on the Lake including skiing and swimming.

Other Factors

While the Lake was created to supply water for irrigation and hydroelectric power generation in the Ord River Irrigation Area, it is also a source of water for supplying mining operations, town water supplies and a large number of industrial operations.
BIOREGIONAL SPECIFIC ECOSYSTEM MANAGEMENT

Within each Bioregion there are a range of management measures that have been implemented to manage the potential impact of activities (See the Ecosystem Management Section for an overview).

As one of the key ecosystem risks is the introduction of non-endemic species, the Department has an approval process in place for assessing proposals to translocate live non-endemic fish species into and within Western Australia, so as to minimise the environmental risks to freshwater ecosystems in the Northern Inland Bioregion associated with this activity.

ECOSYSTEM MONITORING AND STATUS

In order to assess the adequacy of management arrangements aimed at ensuring sustainability of the ecological assets within the Northern Inland Bioregion, the Department must identify and monitor trends in the condition of these resources. This is achieved through application of an Ecosystem Based Fisheries Management (EBFM) framework (Fletcher, et al., 2010) to identify, in a hierarchical manner, the key ecological resources that require ongoing monitoring and assessment. (See How to Use section for more details). The key ecological assets identified for the Northern Inland Bioregion are identified in Northern Inland Overview Figure 1 and their current risk status reported on in the following sections.

NORTHERN INLAND ECOSYSTEM MANAGEMENT FIGURE 1
Component tree showing the ecological assets identified and separately assessed for the Northern Inland Bioregion.

External Drivers
External factors include factors impacting at the bioregional-level that are likely to affect the ecosystem as whole and may not fall within the direct control of Fishery legislation (e.g. climate change). An understanding of these factors, which are typically environmental (e.g. floods and droughts) is necessary to fully assess the performance of the ecological resource. The main external drivers identified with potential to affect the Northern Inland Bioregion include climate and introduced pests and diseases.

Climate

<table>
<thead>
<tr>
<th>External Drivers</th>
<th>Current Risk Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>Climate</td>
<td>MODERATE</td>
</tr>
</tbody>
</table>

The Northern Inland Bioregion is predicted to have relatively minor impacts from climate change,
especially in the coming decade, compared to more southerly locations.

**Introduced Pests and Diseases**

<table>
<thead>
<tr>
<th>External Drivers</th>
<th>Current Risk Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>Introduced Pests</td>
<td>NEGLIGIBLE</td>
</tr>
<tr>
<td>Introduced diseases</td>
<td>NEGLIGIBLE</td>
</tr>
</tbody>
</table>

There is currently minimal activity in this region that will generate risks from pests or diseases.

**Captured Species**

**Finfish**

<table>
<thead>
<tr>
<th>Captured Species</th>
<th>Aquatic zone</th>
<th>Ecological Risk</th>
</tr>
</thead>
<tbody>
<tr>
<td>Native Finfish</td>
<td>Freshwater</td>
<td>LOW</td>
</tr>
</tbody>
</table>

The LASCF operates throughout Lake Argyle using gillnets to target silver cobbler (*N. midgleyi*). Gillnets have a relatively low habitat impacts, and fishers actively avoid fishing in areas where the nets may become entangled on submerged vegetation. Therefore, the Fishery is considered to be a negligible risk to the habitats of Lake Argyle. As silver cobbler is essentially the only retained species, the main impacts of the fishery on the ecosystem are likely to be due to the removal of individuals of this species. The Fishery removes only a portion of the overall biomass of this species within the lake.

**Listed Species**

**Fish**

<table>
<thead>
<tr>
<th>Listed Species</th>
<th>Aquatic zone</th>
<th>Ecological Risk</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fish</td>
<td>Freshwater</td>
<td>NEGLIGIBLE</td>
</tr>
</tbody>
</table>

The stocks of freshwater fish are not under threat.

**Non-Fish**

<table>
<thead>
<tr>
<th>Listed Species</th>
<th>Aquatic zone</th>
<th>Ecological Risk</th>
</tr>
</thead>
<tbody>
<tr>
<td>Birds and Reptiles</td>
<td>Freshwater</td>
<td>LOW</td>
</tr>
</tbody>
</table>

There is an incidental capture of freshwater or Johnston’s crocodiles (*Crocodylus johnstoni*) and some tortoises by the LASCF. Where practicable freshwater crocodiles are released alive, however, there is an incidental mortality of some individuals.

**Habits and Ecosystems**

<table>
<thead>
<tr>
<th>Category</th>
<th>Aquatic zone</th>
<th>Current Risk Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>Habitats</td>
<td>Freshwater</td>
<td>NEGLIGIBLE</td>
</tr>
<tr>
<td>Ecosystems</td>
<td>Freshwater</td>
<td>NEGLIGIBLE</td>
</tr>
</tbody>
</table>

The Northern Inland Bioregion occurs north of Shark Bay (27°S), from the coast to the South Australian and Northern Territory borders. Within the Bioregion are a series of freshwater rivers and wetlands. Healthy wetlands and rivers have native fringing vegetation and aquatic plants and provide habitat for birds, frogs, reptiles, native fish and macroinvertebrates.

Lake Argyle, with its large capacity, deep water and rapidly fluctuating water levels, provides a range of habitats not available at the adjacent Lake Kununurra or downstream Ord River. Most of the eastern and southern shoreline of Lake Argyle is bare sediment, with highly variable water levels preventing the establishment of plants. There are areas of emergent sedges (*Eleocharis brassii*), as well as submerged aquatic plants such as *Myriophyllum sp.*, *Najas tenuifolia* and *Potamogeton sp.*. However, distribution is limited to localised patches where large weed mats can form. The western and northern shorelines are generally steeper and consist of rock exposed by wave action.
The Lake Argyle Silver Cobbler Fishery (LASCF) is the only commercial freshwater fishery in Western Australia. This gillnet fishery is located in the artificially created Lake Argyle in the north-eastern Kimberley and specifically targets silver cobbler (Neoarius midgleyi), with catches of barramundi (Lates calcarifer) not permitted. A small recreational and charter boat fishery also operates in Lake Argyle and surrounding waters for silver cobbler and barramundi with fishing activities peaking during the dry season (winter months).

In addition to the waters of Lake Argyle, recreational anglers can fish in all creeks and tributaries that feed into the Ord River and Lake Argyle.

**SUMMARY FEATURES 2016**

<table>
<thead>
<tr>
<th>Fishery Performance</th>
<th>Commercial</th>
<th>Recreational</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total Catch 2016</td>
<td>91 t</td>
<td>NA</td>
</tr>
</tbody>
</table>

**Fishing Level**

- **Acceptable**

**Stock/Resource Performance**

- **Stock Status**
  - Sustainable - Adequate
- **Assessment Indicators**
  - Annual: Catch, Catch Rate

**EBFM Performance**

<table>
<thead>
<tr>
<th>Asset</th>
<th>Level</th>
<th>Asset</th>
<th>Level</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bycatch</td>
<td>Negligible Risk</td>
<td>Listed Species</td>
<td>Low Risk</td>
</tr>
<tr>
<td>Habitat</td>
<td>Negligible Risk</td>
<td>Ecosystem</td>
<td>Negligible Risk</td>
</tr>
<tr>
<td>Social</td>
<td>Low Risk</td>
<td>Economic</td>
<td>Level 1 (&lt;$1 million)</td>
</tr>
<tr>
<td>Governance</td>
<td>Stable</td>
<td>External Drivers</td>
<td>Low Risk</td>
</tr>
</tbody>
</table>

**CATCH AND LANDINGS**

Following the damming of the Ord River in 1971 and the creation of Lake Argyle, the commercial fishery first developed in 1979 with annual catches of silver cobbler landed up to 1984 being less than 41 t. From 1984 catches increased to reach an historical peak of 231 t in 2000 and then, following reductions in effort, catches steadily declined to a low of <50 t in 2009. Catches from 2010 to 2013 then fluctuated between 67 t and 118 t. In 2015, the catch of silver cobbler was 91 t.

**INDICATOR SPECIES ASSESSMENTS AND STOCK STATUS**

**Northern Inland (Sustainable-Adequate)**

Data for assessing the status of the silver cobbler stock in Lake Argyle are derived from the catch and effort returns provided by industry. These data are compiled annually and used as the basis for this assessment. Biological data on the species’ specialised reproductive behaviour and low fecundity are used to interpret these assessments. There remains uncertainty around the biological parameters (e.g. longevity, growth rate) for silver cobbler.

The level of catch in the fishery in 2015 is marginally below the acceptable catch range. This level of catch is considered acceptable as the...
effort in the fishery is relatively low and catch rate is within the historical range. The lower level of catch in the fishery in recent years is likely to have allowed the stock to increase and it is thus considered adequate.

**BYCATCH AND PROTECTED SPECIES INTERACTIONS**

As a result of the large mesh size used relative to the species present in the lake, there is minimal fish by-catch in this fishery.

Although Lake Argyle is an artificially-created aquatic environment it is now designated as a wetland of international importance under the Ramsar Convention. There is an incidental capture of freshwater or Johnston’s crocodiles (*Crocodylus johnstoni*) and some tortoises by the silver cobbler fishery in Lake Argyle. Where practicable, freshwater crocodiles are released alive and based on the reports by fishers, only low levels of crocodile capture occur and this is considered to be of low risk to the stock.

**HABITAT AND ECOSYSTEM INTERACTIONS**

The gillnets used in this fishery have minimal impact on the habitat. This results in a negligible risk to the overall ecosystem from the fishery.

**SOCIAL AND ECONOMIC OUTCOMES**

**Social**
During 2015, four vessels fished in the LASCF, with an average crew of two people per vessel, indicating that eight people were directly employed in the fishery. Additional employment occurs throughout the fish processing and distribution networks.

**Economic**
The fishery’s score value in 2015 was estimated to be Level 1 (i.e. Risk level – Low; Economic value – < $1 million). There is limited social amenity value for the silver cobbler fishery. There is currently a low level of risk to these values.

**GOVERNANCE SYSTEM**

**Annual Catch Tolerance Levels (Acceptable)**
The target commercial catch range is calculated based on catch information from 1990 – 1998, a period during which the fishery was stable and levels of exploitation were considered to have been sustainable. The catch range is specified as the values within the minimum and maximum catches observed during the reference period. The target catch range is 93 – 180 t. The level of catch in the fishery in 2015 is marginally below the target acceptable catch range, due to relatively low effort. The catch rate is within the historical range and the lower level of catch in the fishery in recent years is likely to have allowed the stock to increase and it is thus considered adequate.

**Harvest Strategy**
The harvest strategy for silver cobbler in the Lake Argyle Silver Cobbler Fishery in the Northern Inland Bioregion of Western Australia is based on a constant commercial catch policy where the annual commercial catches of silver cobbler are allowed to vary within the target catch range.

**Compliance**
A licence condition restricts the net type permitted, with fishers permitted to use no more than 1,500 m of set nets at any one time. These nets must have a minimum mesh size of 159 mm and maximum net drop of 30 meshes.

The management arrangements for the fishery are contained in the *Prohibition on Commercial Fishing (Lake Argyle) Order 2012*. The six Fishing Boat Licences listed are prohibited from taking any fish by means of nets during the period from 1 November to 31 December in any year. This seasonal closure is aimed at protecting silver cobbler during the spawning season. Additionally, at this time of the year water temperatures in the lake are high and would cause spoilage of fish in the nets. Commercial operators in the LASCF are not permitted to take barramundi at any time and all nets used by LASCF fishers must be suitably marked with licence identification.

**Consultation**
The Department undertakes consultation directly with licensees on operational issues. Industry Annual General Meetings are convened by the West Australian Fishing Industry Council (WAFIC), who are also responsible for statutory management plan consultation under a Service Level Agreement with the Department. Consultation processes for the recreational fishing sector are facilitated by Recfishwest under a Service Level Agreement, although the Department undertakes direct consultation with the community on specific issues.
Management Initiatives (Stable)
The next management review for the Fishery is scheduled for 2016/2017. The LASCF underwent MSC pre-assessment in 2014.

EXTERNAL DRIVERS
A number of external factors may impact on silver cobbler biomass. These include the introduced cane toad (*Rhinella marina*) which was first observed in Lake Argyle and may affect prey and predators of silver cobbler.

The population of the freshwater crocodile (*Crocodylus johnsoni*) has increased and is likely to impact silver cobbler biomass in the form of predation and competition for food. The external drivers pose a low risk to the stock.