# Project Plan SP 2020-029

# Apply acoustic technologies to investigate fish communities and movement

#### **Rivers and Estuaries Science**

#### **Project Core Team**

Supervising ScientistKerry TraylerData CustodianSteeg Hoeksema

Site Custodian

Project status as of June 11, 2021, 10:29 a.m.

Approved and active

#### Document endorsements and approvals as of June 11, 2021, 10:29 a.m.

Project TeamgrantedProgram LeadergrantedDirectorategrantedBiometriciangrantedHerbarium Curatornot requiredAnimal Ethics Committeenot required



# Apply acoustic technologies to investigate fish communities and movement

#### **Biodiversity and Conservation Science Program**

Rivers and Estuaries Science

#### **Departmental Service**

Service 6: Conserving Habitats, Species and Communities

#### **Project Staff**

Role	Person	Time allocation (FTE)
Research Scientist	Steeg Hoeksema	0.0
Research Scientist	Josh Baker	0.0
Research Scientist	Jake Watsham	0.0
Supervising Scientist	Kerry Trayler	0.0

#### **Related Science Projects**

#### Proposed period of the project

July 1, 2019 - June 30, 2021

#### **Relevance and Outcomes**

**Background** 

**Aims** 

**Expected outcome** 

Knowledge transfer

**Tasks and Milestones** 

References

# Study design

Methodology

**Biometrician's Endorsement** 

granted

#### **Data management**

No. specimens

**Herbarium Curator's Endorsement** 

not required



# **Animal Ethics Committee's Endorsement**

not required

# Data management

# **Budget**

# **Consolidated Funds**

Source	Year 1	Year 2	Year 3
FTE Scientist			
FTE Technical			
Equipment			
Vehicle			
Travel			
Other			
Total			

# **External Funds**

Source	Year 1	Year 2	Year 3
Salaries, Wages, Overtime			
Overheads			
Equipment			
Vehicle			
Travel			
Other			
Total			