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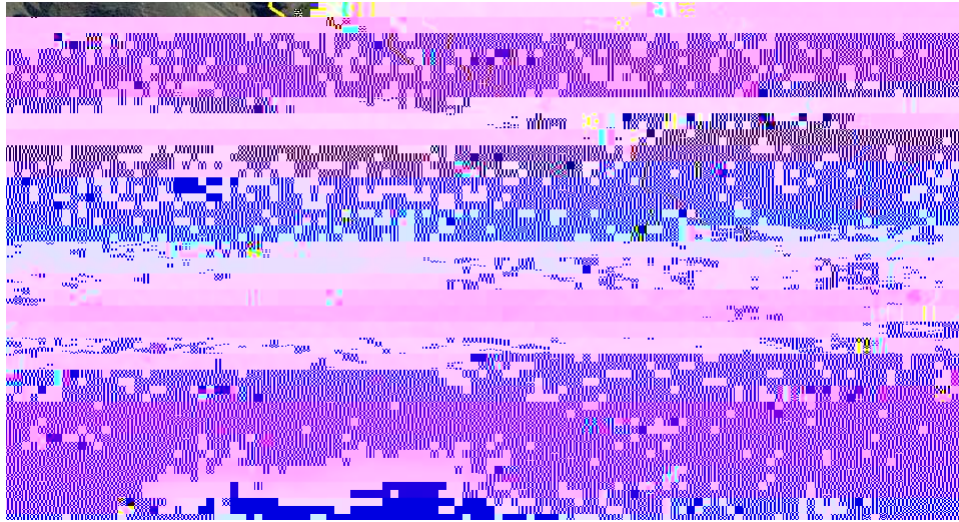
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3.2. Macroinvertebrate Index

3.3. Stream Dynamics

Figure 2.

Sampling site locations for Steadfast stream (S) and the second unnamed stream (U) in the lower and mid Cass Bay Catchment.



Note.

Google Earth

4.2. Macroinvertebrate Community Index (MCI)

4.3. Rapid Habitat Assessment (RHA)

Table 1.
Rapid Habitat Assessment Value Range and Corresponding Condition Classification.

Note
monitoring for catchment groups.

Getting started: Ecosystem health

4.4. Water Chemistry

Table 3.

Rapid Habitat Assessment score results and corresponding habitat quality classif

Table 4.

Water Chemistry results for all sites, showing values of temperature, dissolved oxygen, specific conductivity, pH, and turbidity.

Aquatic Ecology 56

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*My 'Mu'' '7 'h ' ' - Phase 1: Scientific
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Protocols for sampling

macroinvertebrates in wadeable streams

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Hydrobiologia 815

PLoS ONE 6

Landscape and

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