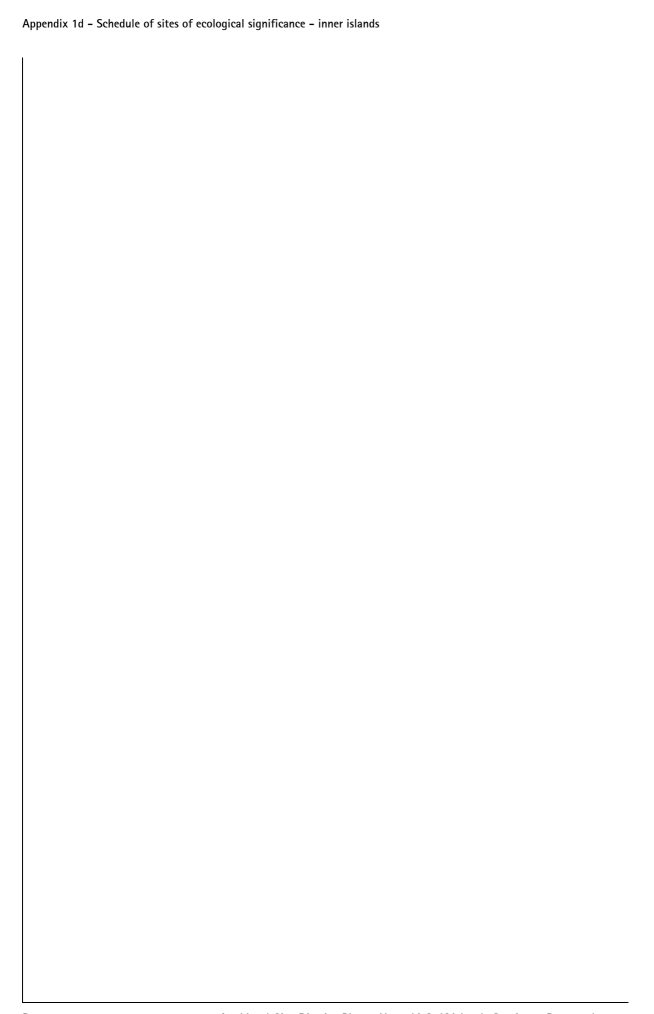
## Appendix 1d Schedule of sites of ecological significance – inner islands

Contents		Page
1.0	Introduction	3
2.0	Disclaimer for all diagrams in appendix 1d	3
3.0	Diagrams of scheduled sites of ecological significance	5
4.0	Scheduled site of ecological significance on Ponui	59



## 1.0 Introduction

This appendix contains key information about scheduled sites of ecological significance (also known as SESs). In particular it identifies the location of scheduled sites.

Scheduled sites of ecological significance are shown on the planning maps. Part 7 - Heritage contains the objectives, policies and rules applying to such sites.

Section 3.0 of this appendix contains diagrams of individual sites. The diagrams are ordered according to their planning map reference number.

The criteria for scheduling sites of ecological significance is contained in **appendix 4 - Criteria for scheduling heritage items**.

Section 4.0 lists a scheduled site on Ponui.

## 2.0 Disclaimer for all diagrams in appendix 1d

The diagrams show a green polygon (or several polygons) around the scheduled site. The polygon (or polygons) forms the definitive identity and location of the scheduled site.

Some diagrams may include parts of a site extending below mean high water springs (MHWS). Areas below MHWS fall within the jurisdiction of the Auckland Regional Council, and are therefore outside the jurisdiction of this Plan. Any areas below MHWS are indicative and shown for information purposes only.

## 4.0 Scheduled site of ecological significance on Ponui

This table lists a site which was scheduled in the previous district plan and which has been carried over without further detailed evaluation. The site is also identified on the relevant planning map. Part 7 - Heritage contains the objectives, policies and rules that apply to sites of ecological significance.

Planning map ref	Site	Principal trees, bush and wildlife
27-1	Ponui Island	Kauri, tanekaha, taraire, tawa, kohekohe (remnant forest). Bittern, New Zealand dotterel, variable oystercatcher, reef heron.