Asplenium pauperequitum

**Common Name(s):**
Poor Knights Spleenwort

**Current Threat Status (2012):**
Threatened - Nationally Endangered

**Distribution:**
Endemic. Poor Knights, Mokohinau Islands (though probably extinct at this location). Recently (February 2005) discovered on the Chatham Islands where it now known from the Forty Fours and several sites in the North West of the main Chatham (Rekohu) Island.

**Habitat:**
A fern inhabiting semi- to heavily-shaded rock outcrops, where it grows in small colonies, with the rootlets tightly appressed to the damp rock walls. Plants are often associated with moisture loving, nitrogen fixing blue-green algae Nostoc, and grow in places where partially liquified sea bird guano accumulates. Plants seem intolerant of drying out and dislike high light levels - but will persist for some time in these habitats if the plants are mature (in such unfavourable conditions the fronds of stressed plants turn bright-green or yellow).

**Features**: Small tufted fern, forming dense colonies, usually within dark, damp overhangs. Rhizomes very short, erect. Stipes 10-120(-200) mm long, stipes and rachises dark red-brown (almost black), shiny, basal portion (especially) bearing fine hair-like scales. Fronds somewhat fleshy, deltoid in outline, pinnate to 2-pinnate, 30-100 x 25-80 mm, glossy dark green above (yellow green in stressed plants), pale beneath, glabrescent. Pinnae in 1-5 pairs, broadly ovate or broadly triangular, 3-lobed on largest fronds, margins smooth or slightly toothed. Sori up to 12 mm long, curving away from margins.

**Flowering:**
Not applicable - spore producing

**Fruiting:**
Not applicable - spore producing

**Threats:**
Appears to be extinct on the Mokohinau Islands. On the Poor Knights Islands monitoring suggests that it is a species prone to seasonal or some other cyclic pattern, whereby populations rapidly expand and flourish before collapsing. Added to this apparently natural phenomena, Poor Knights plants have suffered from outbreaks of black scale and aphids, insect pests which seem to have been introduced to the islands by cannabis growers. Despite the Nature Reserve status of these islands some accessible populations were also severely damaged or completely destroyed by plant collectors. The Chatham Island populations seem secure because they are mainly remote from human habitation (Cameron et al. 2006; de Lange et al. 2010).

*Attribution:
Fact Sheet prepared for NZPCN by P.J. de Lange 1 October 2003: Description modified from Brownsey & Jackson (1984) - but see also de Lange et al. (2010).

**References and further reading:**


For more information, visit: