# Coriaria pteridoides

#### **COMMON NAME**

small-leaved tutu

#### **SYNONYMS**

Coriaria Iurida var. acuminata Cockayne et Allan; Coriaria Iurida complex sensu Allan (1961)

#### **FAMILY**

Coriariaceae

#### **AUTHORITY**

Coriaria pteridoides W.R.B.Oliv.

# **FLORA CATEGORY**

Vascular - Native

#### **ENDEMIC TAXON**

Yes

#### **ENDEMIC GENUS**

No

#### **ENDEMIC FAMILY**

Nο

#### STRUCTURAL CLASS

Trees & Shrubs - Dicotyledons

#### **NVS CODE**

CORPTE

#### **CHROMOSOME NUMBER**

2n = 80

## **CURRENT CONSERVATION STATUS**

2017 | Not Threatened

#### **PREVIOUS CONSERVATION STATUSES**

2012 | Not Threatened

2009 | Not Threatened

2004 | Not Threatened

# BRIEF DESCRIPTION

Low-growing bushy spreading shrub consisting of many erect branches bearing feathery dark green narrow long pointed leaves 15-25mm long by 2-4mm wide inhabiting the Volcanic Plateau and Mt Taranaki. Leaves become narrower towards tip of branches. Branches square in cross-section, soft, fuzzy.

### LIFE CYCLE

Fleshy berries are dispersed by frugivory (Thorsen et al., 2009).

#### **ETYMOLOGY**

**coriaria**: From the Latin corium 'hide', possibly from the use of some species for tanning leather **pteridoides**: Resembling Pteridium (genus name from the Greek pteris, meaning wing or feather)

# **POISONOUS PLANT**

All Coriaria species are poisonous especially the seed inside the black berries. Click on this link for more information about Poisonous native plants.





Tongariro, December. Photographer: John Smith-Dodsworth, Licence: CC BY-NC.



Stratford Plateau, Mount Taranaki. Photographer: Jeremy R. Rolfe, Date taken: 13/02/2015, Licence: CC BY.

#### **MORE INFORMATION**

