

COMMON NAME Flax lily BOTANICAL NAME Dianella o (Hemeroc DESCRIPTION Ideal plan

ENVIRONMENTAL SUSTAINABILITY

Bringing

now and in the future.

Sustainability Strategy.

FLAX LILY

nature back

The Rockhampton Region is a great place and we want to ensure it stays that way, both

Trees, shrubs and grasses play an important role in our streets, parks and riparian corridors, as well as in our very own backyards. Not only do they provide food and shelter for wildlife, they give the Region its unique character and provide a cooler

The Bringing Nature Back program is a key initiative under Rockhampton Regional Council's Environmental

and more attractive environment for us to live in.

Let's work together to protect, maintain and enhance our natural environment.

HABIT FLOWERS / FRUIT

LEAVES / STEMS MAINTENANCE Dianella caerula (Hemerocallidaceae family)

Ideal plant for rockeries or under trees and shrubs. Can be used to protect banks and slopes from soil erosion.

Tufted perennial herb to 1m.

Showy lavendar-blue sprays with yellow stamens. Bright blue or purple berries. Attracts birds.

Leaves pointed, green to grey-green, erect to 70cm.

Hardy once established. The underground rhizome (root mass) on mature plants can be divided to create more plants.

Grows locally along streams and rivers and in heathlands.



ECOLOGY

Species information proudly provided by **Native Plants Capricornia** www.nativeplantscapricornia.org.au



PLANTING YOUR NATIVE

1. Ensure you have the right plant in the right place in your yard for the right reasons. Always think before you plant and consider the following:

• What space do you have available in your yard for a new plant?

• What constraints do you have in terms of potential height, overhanging branches and root systems in relation to your property or neighbouring boundary lines?

• Are there any issues related to visibility from your driveway, intersection sight lines and access to your property?

• Are there any overhead or underground services, including the service line to your home?

• Is a 'Dial Before You Dig' check required to request information on underground cables and services on, or near your property?

- What type of tree/shrub is best suited to your yard?
- Do you want an evergreen or deciduous plant?

• Does the mature plant's roots, branches, sap, flowers or fruits have the potential to obstruct buildings, fences, pools, footpaths, roads, foundations or vehicle paintwork?

• If you require advice about planting in public areas, check Council's Tree Management Policy available via the website or contact Customer Service for more information on the local street tree planting guidelines.

2. Clear any grass or mulch to expose the soil.

3. Dig a hole twice the size and depth of the pot.

4. Mix fertiliser in with the soil in the hole.5. Water the seedling and hole before

planting. 6. Plant the seedling slightly below the ground level and back-fill the hole. 7. Make a small well around the plant

to catch water.

8. Mulch around the plant, ensuring no mulch touches the stem.

9. Water thoroughly after planting.10. Check in on your plant and water regularly:

- Month 1 twice a week
- Month 2 & 3 once a week
- Beyond 3 months once a month

NATIVE PLANT PROGRAM

Trees, shrubs and grasses provide an important social, economic and environmental benefit to the community. Council's Nursery provide a range of native plants that are made available to residents of the Rockhampton Region by the Environmental Sustainability unit at local events such as National Tree Day and Tropicana.

Content acknowledgements:

Rhonda Melzer & Joel Plumb (Plants of Capricornia, 2011) Eric Anderson (Plants of Central Queensland, 2016) Native Plants Capricornia (Native Plants of the Fitzroy Basin) Hugh Nicholson (www.rainforestplantsofaustralia.com) Glenn Leiper (www.mangrovestomountains.com) Banner photo: Scrubby Creek by Allanah Betts (RRC Nature Photography Competition 2018)



www.rockhamptonregion.qld.gov.au enquiries@rrc.qld.gov.au 1300 22 55 77 or (07) 4932 9000 PO Box 1860 Rockhampton QLD 4700

