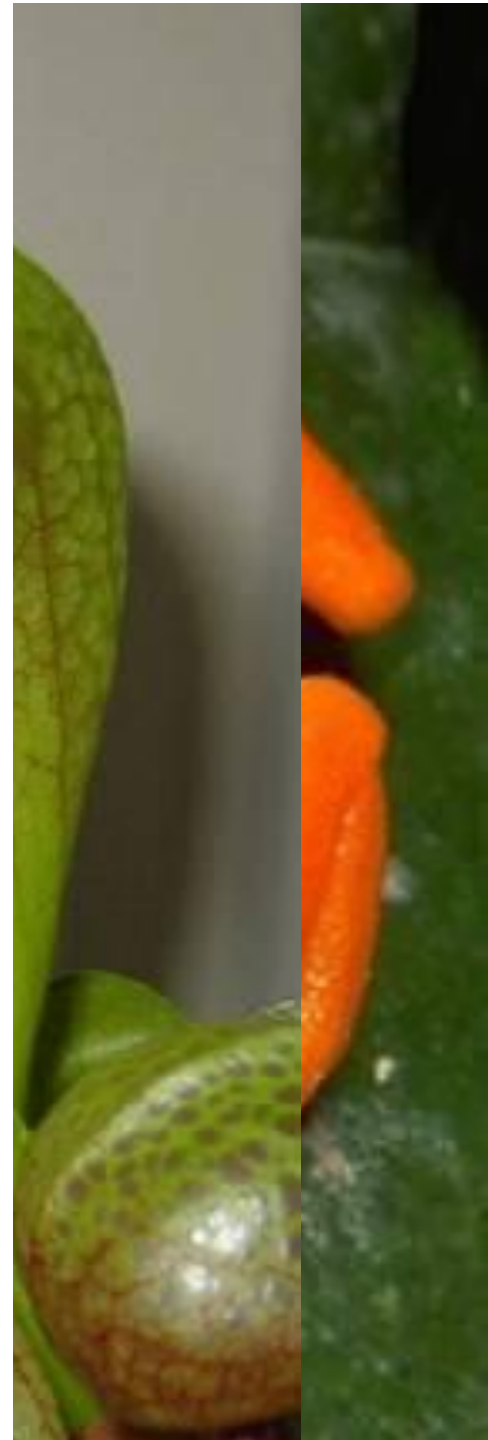


Northern Food Futures Road Show

What will agriculture look like in the future
and in the Flinders ...





Worth 100

Worth 1000.com

What will it LOOK like?



What will it LOOK like?



What will it LOOK like?



Some have no idea

FUTURISTIC FARM

Floating greenhouses could one day help feed Earth's booming urban population

BIOLOGY PHOTOSYNTHESIS

videoextra

Take a tour of the Science Barge and its hydroponic systems at:
www.good.is/post/the-science-barge

RAINWATER STORAGE: All of the rain that falls on the greenhouse roof is stored in this cistern.

CROPS: The Science Barge grows mainly tomatoes, melons, lettuces, and herbs.

SOLAR PANELS & WETLANDS: These panels have trackers that allow them to follow the sun as it moves through the sky. The wetland underneath recycles extra water.

SHIPPING CONTAINER & WIND

WORM COMPOSTING: Worms are used to break down plant stems and leaves that people don't eat.

AQUACULTURE AREA: This system of tanks is home to crayfish, goldfish, and catfish. Their nutrient-rich droppings are perfect for feeding the hydroponic crops.

In case the Flinders breaks its banks!
Designed for downstream of Julia Creek.

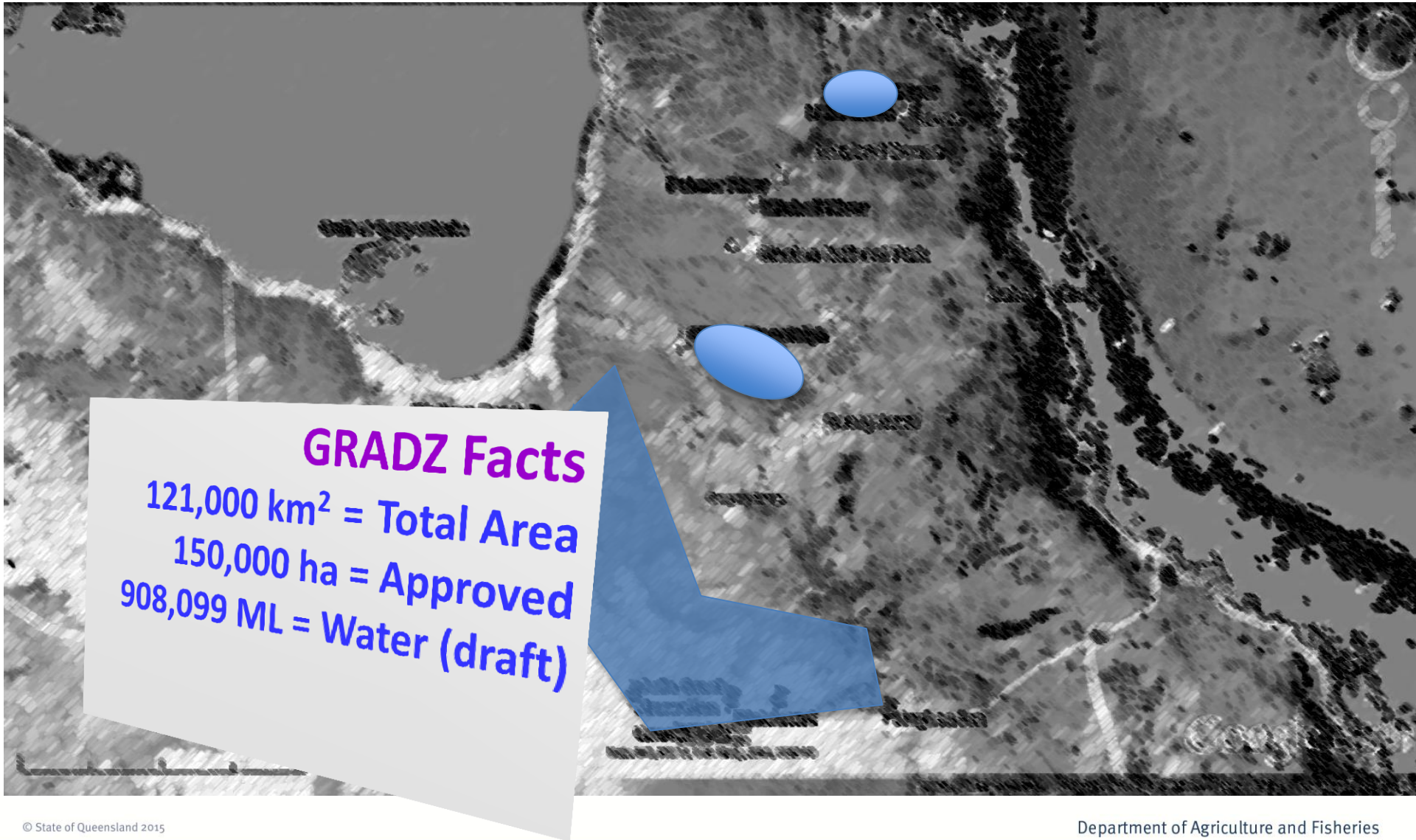
Cropping Opportunity - GRADZ

Draft Water Resource Plan Amendments

- The amended plan looks to have an additional :
 - **266,000 ML** available in the Flinders River
 - **489,000 ML** available in the Gilbert River
- Include existing allocations and the total available is:
 - **386,000 ML** available in the Flinders River
 - **522,099 ML** available in the Gilbert River

GRADZ

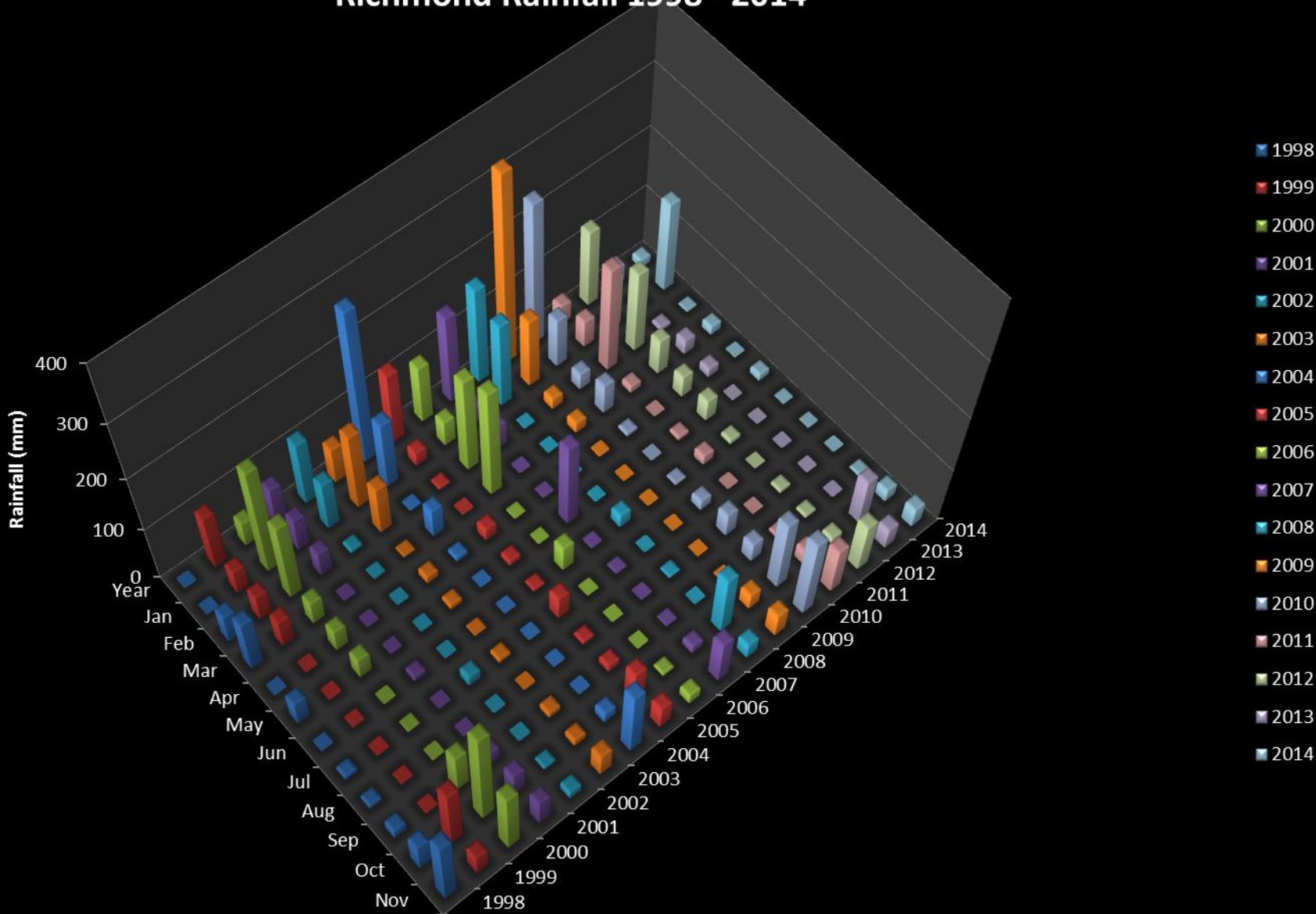
Gulf Rivers Agricultural Development Zone



Flinders / Gilbert what will it look like?



Richmond Rainfall 1998 - 2014



Flinders / Gilbert what will it look like?

