## Western Port Greenhouse Alliance Agricultural Emissions Project

Idea No: 110 Footprint Rating:



0.00%

0.00%

100.00%

## **Divert Stormwater into dams**

**Description:** By capturing more of the water that runs through the property when it rains an storing it so that it can be used in drier times, the amount of water that has to be brought in from external sources (i.e mains water) can be greatly reduced.

## **Environmental Benefits as opposed to the current system**

% reduction in GHG emissions:

% increase in water efficiency:

% reduction in waste to landfill:

% increase in production:

Benefits: Reduce mains water use

**Costs:** \$1,000

Savings: 1.5ML per year

Implementation/Monitoring/Reporting





For more information see the following websites:

http://www.dpi.vic.gov.au/DPI/nrenfa.nsf/childdocs/-80E62E2EAB672EE24A256B520005A0AF-11AF46B80DF604E0CA256C4B00033C54?open













## http://www.iithaca.net.au/dam1grazing.jpg

http://www.nma.gov.au/shared/libraries/images/temporary exhibitions/hooked on the goulburn river/life along the river/12 ir rigation channel shepparton w486/files/14993/012-Channel-5-w486.jpg













