## Waste and water systems



### The city is a goldmine of water and nutrients



### We came second to America...again

Aussie households produce about a tonne of domestic waste per year (USA 2 tonnes), 60% of which is compostable, but most of which goes to land fill

Through the use of green bins, recycling bins, & resource recovery systems South Australia diverts 70% of its domestic, construction and commercial waste from landfill saving 5 million tonnes of CO2 emissions annually Through good policies and industry leadership 85%+ of SA's organic waste is composted and returned to ag &garden production



















### Recovery of nutrients from sewerage

- Sewerage contains nutrients used in ag production
- The Canadian Ostara treatment process reclaims nutrients from the black water and converts them into a commercial fertiliser, Crystal Green 5 N - 28 P - 0 K +10% Mg representing 90 per cent of the phosphorus, 40 percent of the ammonia & 75% of magnesium
- This saves pipe clogging, waterway and marine contamination and provides fertiliser, requiring only 14% of the energy required for fertilser manufactured from non-renewable mineral sources



- •COMPOST TOILET& REEDBED
- Saves & re-uses water
- Composts human waste



#### **Compost toilet**

#### **Clumping bamboo**





### Compost





Composi

Access door

Drain

#### Compost Toilet is NOT:

#### Composting in the field



#### A long drop



#### Design:

Landscape, Placement

Access from both inside and outside





#### Rota loo





# 39 degrees and windy – is this responsible water use in the World's driest inhabited continent?



# Catching and storing water

Get the best out of your current supply through:

•Drip irrigation (effective delivery may rise from 50% to above 90%)

- Soil improvement
- Deficit irrigation
- •Mulch
- Weed control
- •Windbreaks
- •Different crops

•Aquifer Storage and Recharge with 'spare' water

### WATER CATCHMENT





Water should be captured on site and stored for use. Rebates are available for tanks and plumbing















Source: Sustainable House, Michael Mobbs

![](_page_17_Picture_2.jpeg)

800

Image © 2013 DigitalGlobe

![](_page_18_Picture_1.jpeg)

![](_page_19_Picture_0.jpeg)

# Rainwater - the Maths

- Rainwater catchment
- In Adelaide with a rainfall of about 530mm, 250 square metres of roof generates about130 kilolitres of water annually but the bulk falls in winter. If captured, 53 kilolitres can be used in the house and then flow through the greywater treatment system to the fruit trees.
- The rest is available for vegetable growing and would support a garden of about 50sqm (37 kilolitres req)
- Significant storage would be needed as only 33 kilolitres would be captured on average over summer; perhaps 50 kilolitres of storage may provide fair water security
- A larger roof area would provide more water security

# Annual needs of a 1x1m square vegetable garden in Adelaide

- Water: Up to 0.75metre of irrigation water (=0.75kilolitres) Cost: ~ 80c if using mains, but could be rain water
- Compost: ~ 2kg. Cost: ~15c
- Mulch: 0.3 bale of cereal straw. Cost: ~\$1
- Seedlings: ~ \$2.00
- Total Cost: ~ \$4.00

Note:

Figures assume using mulching techniques in summer & drippers Prices assume bulk buying/ commercial quantities of seedlings, mulch and compost

![](_page_21_Figure_8.jpeg)

# Using watewater

![](_page_22_Picture_1.jpeg)

![](_page_22_Picture_2.jpeg)

![](_page_22_Picture_3.jpeg)

![](_page_22_Picture_4.jpeg)

![](_page_23_Figure_0.jpeg)

![](_page_24_Figure_0.jpeg)

### **Recycling wastewater at home**

![](_page_25_Picture_1.jpeg)

The average family's domestic reedbed enables the growing of 10-20 fruit trees on recycled water

![](_page_25_Picture_3.jpeg)

reedbed

septic

![](_page_26_Picture_0.jpeg)

![](_page_26_Picture_1.jpeg)

Reedbed at the house, 2000 7.2m long Not a good idea!

![](_page_27_Picture_1.jpeg)

![](_page_27_Picture_2.jpeg)

![](_page_28_Picture_0.jpeg)

![](_page_28_Picture_1.jpeg)

Typha domingensis Bulrush Cumbungi

![](_page_28_Picture_3.jpeg)

![](_page_28_Picture_4.jpeg)

### Propagation of Nile Grass (Cyperus involucralus)

![](_page_29_Picture_1.jpeg)

![](_page_30_Picture_0.jpeg)

![](_page_31_Picture_0.jpeg)

### **Cleaning Agents**

#### www.lanfaxlabs.com.au

![](_page_32_Picture_1.jpeg)

## Waste Water - the maths

- Reasonably frugal Australians each generate about 50 litres of waste water per day If it all goes through a black water treatment system such as a septic tank and reedbed or an aerated septic system, it can be used to grow fruit
- A family of four generates 200litres per day..ie 53kilolitres per year, which will water and fertilize 20 fruit trees. This will provide more than enough fruit for the family (It is not legal in SA to use grey or black water for vegetable growing unless specially treated)

# Other water availability

Dams and creeks

Beware

permissions required for dam installation/expansion
badly made dams (pay for an experienced builder)
small volumes and shallow storages; soakage and evaporation may take lots
salty springs and soaks feeding into farm dams
incorrect assumptions about run-off

Consider •access to power for pumping •elevation for provision of gravity feed •dam liners

## Rivers

- •Security of supply? (will a reservoir be built above you)
- •Floods and your pump (glug glug glug)
- •Is water available when it is useful, or....?
- •Aquifer recharge
- •Will the river just die
## Murray Mouth

-a-



Source: Conservation Council of SA

## Murray Mouth

## 2000

Source: Conservation Council of SA

# Murray Mouth

### dredge

## 2003....

Source: Conservation Council of SA

### Bores

•Finding water- WaterConnect & 'Obswell'

- •Getting an allocation
- •Drilling licence
- Charges and electricity

## Aquifer storage and recharge







## Mains

- access
- volume and pressure
- storage
- chlorine

### **Recycled water**

- Access
- Volume
- Storage
- Chlorine



## Water Quality

Salinity (good salt and bad salt)
Turbidity
BOD
Contamination
Algae
Chlorine

### HORTICULTURAL CROPS AND GARDEN PLANTS

(maximum)

SALINITY

#### VEGETABLES

#### TREES

#### ORNAMENTALS

#### Ultra Sensitive

(Completely intolerant of salt)

300 mg/l.

#### Loquat

#### Violets

#### Sensitive

700 mg/L

French beans Walnut Strawberry Peas (not above 575)

Bauhinia	Dahlia
Gladiolus	Poinsettia
Fuchsia	Aster
Camelia	Rose
Azalea	Zinnia
Begonia	

#### Moderately Sensitive

850 mg/L

Beans (broad & field) Celery Lottuce Potato (sweet) Radish Raspberry

Apricot Almonds Lemons Orange Grapefruit Quince Peach Pear Prune, Plum

Apple

Coprosma Vinca Bougainvillaea Hibiscus Carnation

#### Moderately Resistant

1300 mg/L

Onions Broccoli Cantaloup Cauliflower Cereals Carrot (after 3-4 fern leaves) Gherkins Cucumber Potatoes (must have Grape vines Fig Olive Pomegranate Chrysanthemum Stock Oleander

## Climate change impacts

- •With a 10-15% decline in rainfall, runoff can reduce by 50%
- •Plants will require more water and/or shade as temperatures rise
- •Evaporation here is 2.3 m per year
- •Salt is more likely to build up in soil







Draw a scale diagram and enlist the help of a good supplier

### Hydraulic heads in irrigation



## **Application methods**

### Pumps

- Fuel powered
- Portable
- •Expensive to run and maintain
- •High volume
- •Variable pumping rate



## Pumps

Electric
Cheap to buy and run
Fixed in place (flooding a problem?)
High volume and high pressure

Solar

Traditionally low volume or low pressure
Expensive to buy per litre pumped but getting cheaper all the time
Good for steady water transfer but poor for on-demand situations

## Pumps

### Windmills

Low volume

### Maintenance can be tricky

•Generally used with a header tank or high dam

### Pump Types and control systems

Submersible
Centrifugal
Piston
Other (Multi-stage etc)

## Filters etc

- Dual source systems
- •Non return valve
- Centrifugal
- •Sand
- •Disc
- Basket





### Irrigation system layout



## Pipe-work and emitters

- •Pressure pipe PVC and Poly mains and submains
- •Control systems sensor-linked, auto, semi auto and manual
- Solenoids manifolds trenching and wiring
  Low density pipework submains and mains
- •Low density laterals sizing, types
- •Drippers, sprinklers and micro-sprinklers

### Irrigation controller



### Lateral tube and fittings





### Emitters















### pome fruit scrub block an agroforestry carob block

Ant 122

DODOS

5...

experimental

pecan nuts

------

learning centre

cereals

distachio n

walnu

homestead

hush tucke

veg.

**Gawler River** 

### Impacts of soil type on water infiltration, storage and water repellence

- Good soil preparation with deep ripping prevents waterlogging and improves infiltration
- Using the same drip system, the wetted area in clay and loamy soils is 50% greater than in sandy soils
- •There is a strong correlation between an increase in soil carbon and water holding capacity
## Soil type influences wetting pattern



FIGURE 2-3: WETTING PATTERN SHAPES FOR CLAY, LOAM, AND SAND





The Soil Texture Triangle Using the proportions derived from your Jar Test you can place your soil on the Soil Triangle; so if you had a sample with 15% clay, 70% sand and 15% silt you've got a sandy loam. (the imaginary line representing the clay is drawn across parallel to the Sand Axis, the sand percentage is drawn parallel to the Silt Axis and the silt percentage is drawn across parallel to the Clay Axis.

### Water-holding and carbon

Change in OC level	Change in OC (kg/m <sup>2</sup> )	Extra water (litres/m <sup>2</sup> )	Extra water (litres/ha)	CO <sub>2</sub> sequestered (t/ha)
2%	7.2 kg	28.8	288,000	264
3%	10.8 kg	43.2	432,000	396
4%	14.4 kg	57.6	576,000	528

## Composted mulch improves soil water utilisation





#### Mulch spreading



## Compost improves soil water utilisation

•Rosemount regional vineyard manager Kym Ayliffe says 'We put it on vines that were struggling at Langhorne Creek; with the compost we had a 30pc increase in bunch weight. That means we've paid for half the capital outlay in one year '

### How much water?

- •Depending on the type of fruit, climate and soil, the requirement for irrigation water can vary from 0.5 -10 megalitres per hectare of mature trees or vines.
- •Some authorities are limiting entitlements for vineyards to 100mm of irrigation (1megalitre per hectare)
- •Over-watering is a cause of plant diseases and leads to contamination of waterways and reservoirs, eutrophication and loss of native organisms in ecosystems

### Irrigation Scheduling

- •Ensure vigorous flowering and early fruit growth by maintaining good soil moisture during September and October.
- •This involves irrigation, weed control and mulching. In areas where frost is prevalent, mulching is delayed by some weeks
- Prevent major water stress in the crop during the growing season
- Step up irrigation in the last month of ripening to grow the size and quality of fruit



Economical and easy-to-use gypsum block sensor to measure soil moisture tension, by MEA

## Soil moisture monitoring equipment (Sentek)





# Provide controlled growing conditions



### Externally shaded 'glasshouse'



### Retractable shade + wind shelter









eg with Svensson thermal fabrics

### Potential water savings



Savings of up to 40% have been achieved in hot environments with no loss of yield and an increase in quality



### Fertigation



•A system for adding nutrients through the irrigation water

Solutions or fine suspensions can be sucked or pumped into the irrigation main at a known rate
Applications are usually done late in the watering
Urea, liquid fish, trace elements and beneficial microbes can all be applied in this manner

### Fertigation and filtration





### • Venturi

### Water for Fire control



- Fireproof elevated storage (always full)
- Buried or fireproof pipework
- Mains plus independently pressurised supply
- Mobile fire-fighting units (filling points)
- Sprinkler and hose system
- Good property and building design
- Fire-plan