

River Cleaning natural

(by G Kempe Project Management
Brisbane Mt Cotton 07 32066388 in cooperation with

DAIC LLC CHICAGO 3127580063)

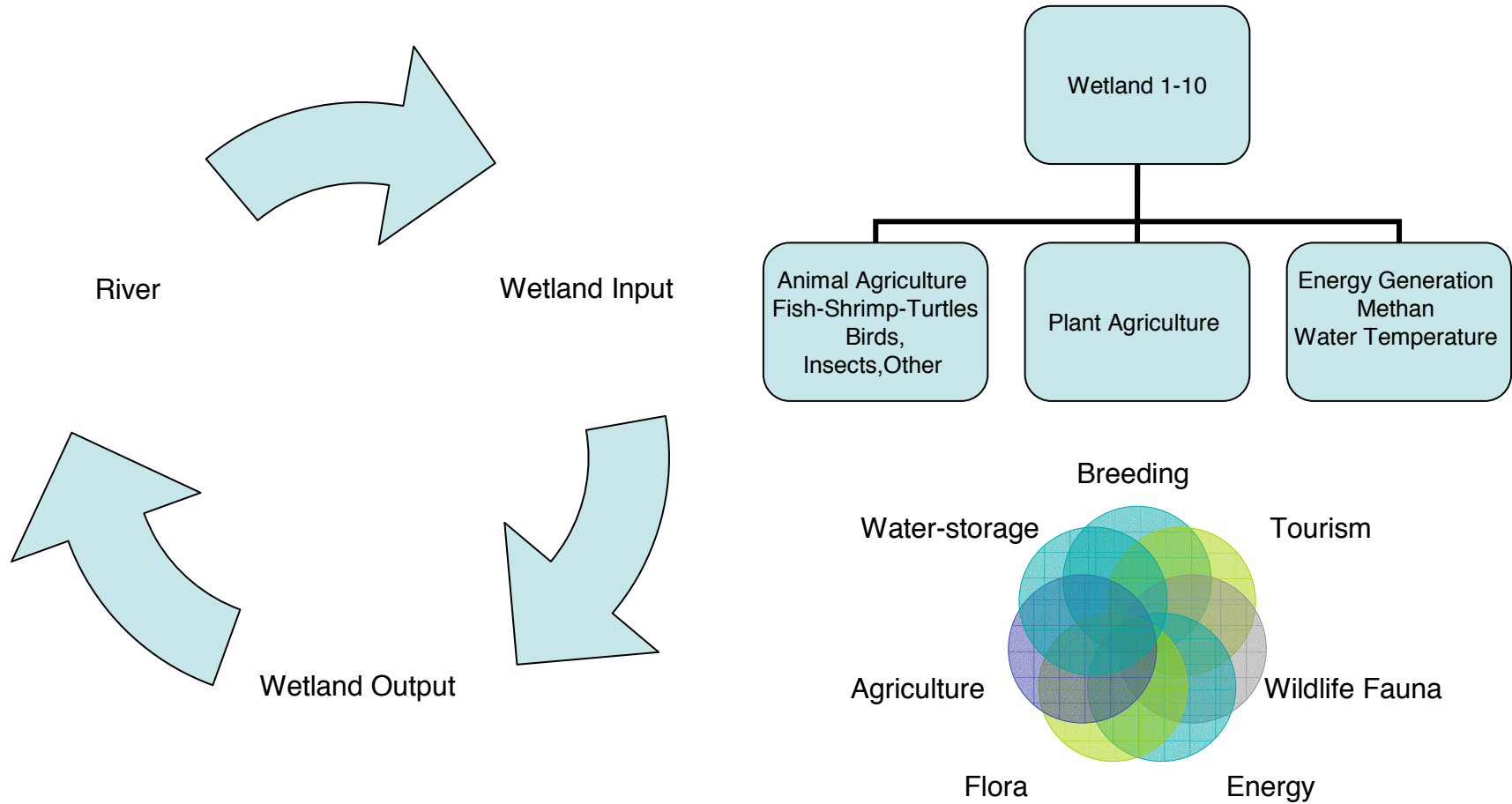
Wet Land Loop

Keeps water on land reduces ocean input keeps ocean
salt level avoids global warming

? Efficiency ?

100% The answer yes

Wet Land loop

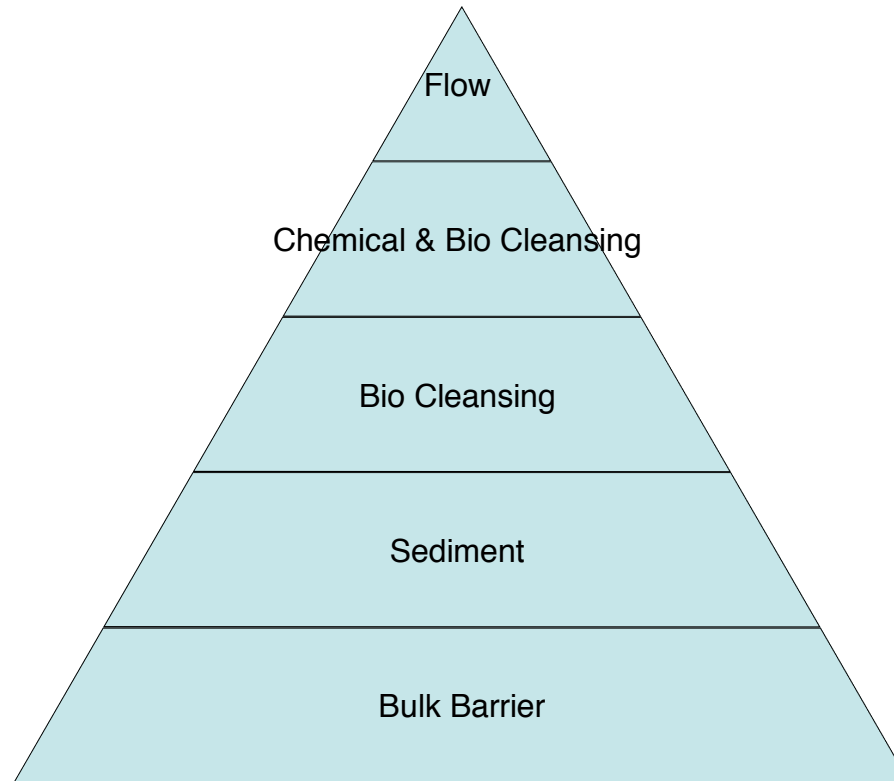


RIVER CLEANING WETLAND

Flora and Fauna

- Recreational – Botanical Garden –
- Walk Tour – Bike Tour – Jogging Path
- School Path elementary school – graduate university
- Agricultural – economic use fish-medical plants – water cress – rice -
- Scientific – New Species - resistant
- Artistic – Butterfly Farm -Tourism
- Energy provider from bio mass and water temperature – (used for industrial plants)

River Cleaning Wet Land Loop



River Cleaning Wetland Agricultural use
economics & ergonomics

- Fish – Farm fertilizing Wetland with nutrients
- Plant growth using wetlands for agricultural uses without additional fertilizer or pesticide
- Water heat reduction to save and generate Energy

Bio-compost to generate methan-gas

River Cleaning Wetland River Volume Solution

- As wetlands have a 3% - 5% capacity of total average river flow the part taken out has to be administered with care
 - Overflow – Part Flow separation – a) firm
 - Access b) pipe access c) other
 - (ascending separation) – descending separation – whirl-separation
 - One river twenty wetlands

Distance to wetlands

INTEGRATION OF WETLANDS

- Wetlands underground – close – apart –
- Storage – mining -
- Wetlands on ground level – close – apart
- Lake or pond or wetland or mixed design
- Parkland City integration
- BOTANICAL GARDEN INTEGRATION
- RECREATIONAL INTEGRATION
- Tourism

River Cleansing the new dimension by G. Kempe Project Management

