LIVING, THRIVING and ABUNDANT FUTURES
Dominique Hes

Senior Lecture, Faculty of Architecture, Building and Planning
I’d like to pay respects to the Wurundjeri people elders past and present and hope that we will have the wisdom to learn from their connection to the land and nature.


Ronnie Tjampitjinpa, Water Dreaming
What am I here for – why biomimicry

What if we designed as if nature was our client...

If we are part of nature that makes sense!

What’s the first thing a good consultant or designer does... Get to know their client...

And

After millions of years of adaptation ... it might have useful things to say
AND...

I am interested in a more effective way to a sustainable... no...
thriving future...

We haven’t done really well to date...

We have degraded our ecological capital by 2/3...

We have degraded out social capital...
AND

I think people are wonderful, I think nature is wonderful and I want things to continue to develop, grow, change become more wonder(full)
Natures Genius!
Our Genius!
JS Bach / Chamber Music Hall, Manchester, Zaha Hadid Architects – image source: www.design-moderne.com
Call me an optimist...

but I think with our
and
nature’s genius
we can have a thriving future
MSLE – Burnley admin roof – source: MSLE
Next Gen Living Machine® for Water Reuse

- Energy Efficient
- Small Footprint
- Regulatory Acceptance
- LEED Points

Effluent Reuse for Toilets, Irrigation, Cooling Towers

Influent Blackwater or Greywater

Primary Tank

Recirculation Tank

Stage 1 Tidal Flow Wetlands

Stage 2 Vertical Flow Wetlands

Worrell Water Technologies

Visualization by Interface Multimedia

CO2 and waste heat

WarmCO2
The Villages at Loreto Bay, Mexico
Lebone II School, Rustenburg, South Africa
Lebone II School,
Rustenburg, South Africa
Earth ships, Taos, NM
Ok.. Let’s get started!!!
A Focus on Restorative Design

@LivingFutureIA
Australia.Institute@living-future.org
www.living-future.org