

A Proposal for Connecting Campbelltown to the Future

Feedback on initiatives

Campbelltown City Council proposed the following initiatives;-

Connecting Campbelltown	- Transport Infrastructure to other jurisdictions
Active transport & Recreation links-	- Local Community connection transport and mobility infrastructure
Focus on Open Space & Environment	- Develop and maintain local environs
Medical Research	- Health and Education
Arts Centre Expansion	- Cultural & Recreation opportunities
Justice Precinct	- Justice dispensing & administration
Indigenous Business	- Job creation
Indigenous Cultural Centre	- Community utility and tourism
Campbelltown Sports	- Redevelop Sports service
Smart City Technology	- Technical innovation aiding efficiencies

I propose that we achieve all these aims with a common focus, a unifying purpose which enables the Campbelltown community to belong to a society preparing to live sustainably on Earth and beyond. Simon Sinek, a well known author and organization consultant said, *“Imagine a world in which the vast majority of us wake up inspired, feel safe at work and return home fulfilled at the end of the day”*(1).

He explains how the best process for achieving success is to start by knowing **why** you are doing what you do, and then the way you achieve that goal will follow. We are all conscious of global environmental concerns, population growth and the need for resources to maintain our lifestyles.

(1) <https://www.youtube.com/user/SimonSinek>

The Why – Life and its continuation

We want to LIVE. We aspire to a lifestyle for ourselves and our descendents. This is why we keep waking up every morning. It is our connection with our environment and our fellow human beings, especially family that keep us going. In simpler times it was enough to live in a village, and our social values and norms have developed through that local connection.

The planet is, however, now under the stress of a worldwide population that is straining air, water and land uses which are not sustainable.

These are overwhelming conundrums that the average person feels quite inadequate to address.

Indeed, some national governments are struggling with the problem and its resolution. In the last Industrial revolution, European countries colonised other countries for resources. Now, as we undergo the so-called Industrial 4.0, Asia is seeking to meet its' resource requirements through developing relationships with countries which were previous colonies. The recent escalation of tension between the U.S., China, Russia and others that this expansion of influence has caused is discernible.

Despite efforts to manage the looming crisis, where some do not believe it is a crisis, whilst others pursue personal needs and wants ahead of humanity's survival, there is hope.

The Solution

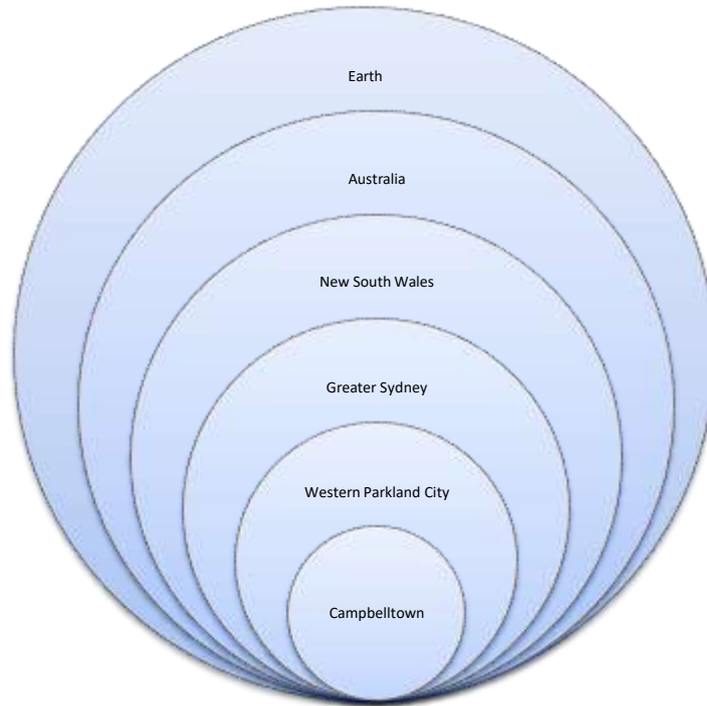
We define our community as part of a connected network of communities who are addressing the problems for each local area.

We do so with the knowledge that humankind is preparing to explore beyond Earth's land environment, to supply the resources needed for our continued existence. That undersea and space exploration is planned.

The Network

In each community, the average person should seek to constantly minimise their impact on the environment. This will parallel the circular economy lifestyle across a network where innovations and revelations can be shared.

The Network is connected small communities (less than 100 thousand ideally) within larger communities.



Campbelltown City

Western Parkland City

New South Wales

Canberra

South Australia

Greater Sydney

White Cliffs (underground community)

Lightning Ridge (underground community)

Parkes

Coonabarabran

Broken Hill.....

Tidbinbilla.....

Cooper Pedy (underground community)

Andamooka (underground community)

Maralinga

Adelaide

Other locations and collaborations with overseas communities and countries

The network should be connecting locations with relevance to space tourism and education especially.

New Economic ecosystem and purpose

The defining of Campbelltown as a proof of concept community within a connected network of communities preparing humankind for venturing into space or living undersea will place it in a position to develop a new economic and social paradigm going into the future.

Each community will have its own social values and norms but interact, engage and understand other communities in collaboration of the common goal of exploration of new environments for resources.

Future Vision and Campbelltown's role in it



It is my pleasure to suggest a path for the residents of Campbelltown to play a vital role in the developing space race, whilst addressing Climate Change and Scarce Resource Management through Circular Economy programs which accommodate Population Growth and Urbanisation.

State and Federal Government Support

The state and federal governments can provide the holistic governance, funding, regulating and legislative roles and responsibilities, providing a backbone enabling group to oversee the collaboration and co-ordination of these proof of concept communities.

The communities should be marketed as education and tourism sites for members of other communities to come and observe and participate. The visitors and students should be encouraged to provide their unique and different perspectives.

Focus should be on the scaling of technologies learnt in the high density communities, and translating them into economic opportunity. The underground communities were chosen because The Eromanga Sea region of Central Australia has the same terrain as Mars (P.Rey, 2013). Existing communities are White Cliffs and Lightning Ridge New South Wales, and Coober Pedy and Andamooka South Australia, and their number could be added to over time.

The submarine project in South Australia should look at expansion into space vehicle analogue purposing. It can perform a role in people determining whether they have the psychological capacity for undersea or space travel in enclosed environments. The psychological impact of an underground community lifestyle should also be monitored for anticipating behavioural problems going forward.

CAMPBELLTOWN NSW

The existence in Campbelltown of a space observatory, University, T.A.F.E., other education facilities, as well as, its forecast population growth, make it a choice candidate for a proof of concept community which can be replicated in capital cities across the nation.

Yours sincerely,

Jannene Kyytsonen

Space Habitats

Spacehabitats.jk@gmail.com