Andrii Zvorygin

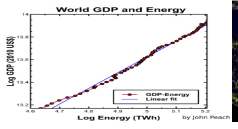
Lyis Forestry

February 26, 2024

Table of Contents

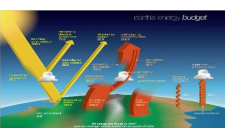
- Global Energy Context
- Planning a good future
- 3 Aligning with Policy Framework
- 4 Call to Action
- Discussion

GDP/Energy Growth Dangers

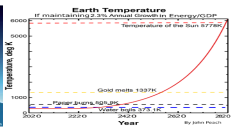




GDP growth depends on energy.

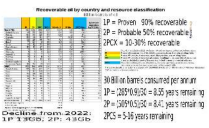


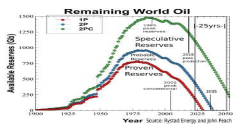
Energy produces heat.



Heat radiance to space limited

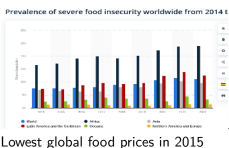
The Urgency of Global Oil Depletion

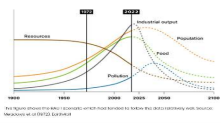




8 year global oil reserves remain.

Oil reserve project low point 2035ish





Limits to growth indicates we in decline

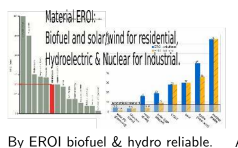
Andrii Zvorygin (Lyis Forestry)

Challenges in Transitioning to Renewables

Mexal	Element	storage (million tonnes)	Global Metal Production 2019 (million tonnes)	Years to produce metal at 2015 rates of production (assuming the 28 day buffer)
Copper	Cur	G 161.1	24.20	254.6
Zinc	201	48.2	13.52	3.6
Megassum Motel	B4g	0.3	1.12	0.4
Manganese	Man.	306.0	20.59	14.9
Chromium	Cr	9.2	37.50	0.2
Nickel	NI	1 251.2	2.35	532.4
Lithium	Li	1 274.2	0.005	13,388.3
Cobalt	Co.	292.9	0.126	2 324.6
Graphite •	C .	31 466.2	2.73	6 201.2
Malybdenum	550	1.5	0.277	5.4
Silicon (Motallurgical)	Si	67.35	2.42	19.7
Silver	0.0	0.398	0.03	7.5
Piatinum	Pt	0.0027	0.000190	14.1
Virtallium	w	923.96	0.006	9 622.4
Zirconium	21	2.61	3.34	2.0
Germanium	Ge	4.16	0.000130	32 024 3
Rece Earth Llement	100000		300000	
Neodymium	No	1.14	0.024	47.8
Lanthanym	La:	5.97	0.036	160.8
Premiodymium	279	0.265	0.0075	35.4
Dysprosium	DV.	0.212	0.0010	212.3
Terbium	TD	0.023	0.00028	81.4
Hafroum	249	0.000293	0.000066	4.4
Year name	. 4.	0.000293	0.014	0.0



Mineral supply limited.



Renewables are unreliable.

EROI Basics, Service decline

- EROI 14, enough to pay for arts (90s)
- . EROI 12, enough to pay for healthcare (2010s)
- . EROI 9, enough to pay for a school system (2020s?)
- EROI 7, enough to pay truck drivers, farmers (2030s?)
- EROI 5, enough to truck commodities other than fuel (2040s?)
- · EROI 3, enough to truck the fuel
- EROI 1, enough to dig a hole to look at fuel

As EROI decline, service decline.

Resilience Theory: Bronze Age Example

Collapse, Resilience, and Transformation in Complex Societies



connectedness-

Civilizations that Remember to plant trees and manage energy survive.

Most Probable Future Lifestyles: Mass Dreams Study



Urban Salvage Economy

Rustic Amish annual agriculture



Indigenous hunter gatherers

Understanding Carrying Capacity

Active 75kg human food ~4-5Gj/year



Active 75kg human food ~4-5Gj/year



Carrying Capacity Breakdown

Concentric Example





Forest food production

Short Rotation Coppice Firewood

Aligning with Provincial Policy Statement

- the Ontario PPS has provisions for rural settlement areas called hamlets and villages.
- They also state that biogas facilities need to be seperated with a Minimum Distance Seperation formulae (250m-1km).
- A Hamlet is equivalent to a rural church of 60 people, which needs 72ha, or 478m radius, 6 minute walk community.
- A Village is equivalent to around 360 people, which needs 432ha, or 1.2km radius, 15 minute walk community.

Rural Hamlet Village Settlement Example: Irish Block 24



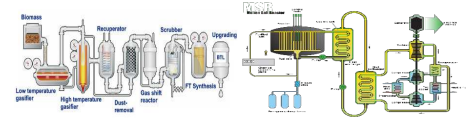
1ha Hamlet x7 & 1ha Village Centre, 98% Agricultural, up to 419 residents

Sustainable Energy Production



Solar/Wind for Residence/Hamlet

Bio-CNG for Village from waste



FT BioGasoline for Neighbourhood Thorium Nuclear at Municipal

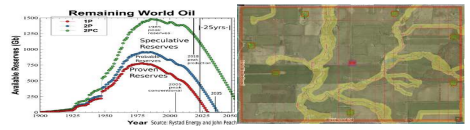
Alignments with Bruce County Plan

- Conserving Good Agricultural Land
 √98% Agricultural
- Enhancing Natural Environment Quality
 ✓ Food Forests, Cradle-to-Cradle Fertilizer
- Fostering Economic Prosperity through Sustainability
 - ✓ Local Food, Energy & Industry
 - ✓ Decentralized services
- Building Resilient Communities
 - √ Resilient subsidiarity
 - ✓ Optimal economies of scale

Moving Forward Together

- Allowing sustainable hamlets and villages in Bruce County.
- Consider radio, fiber optic, and rail county responsibilities.
- Include Carrying Capacity considerations in official plan.
- Resolution to promote sustainable hamlets and villages in PPS.
 i.e. Letter to Ministry of Municipal Affairs and AMO.

Discussion



Time for smooth transition limited

Sustainable Hamlets/Villages



Rustic Amish annual agriculture

Food forest communities