Sustaining agriculture, wildlife and natural spaces for all Canadians—one acre at a time.

Keith Reid
ALUS Grey Bruce Coordinator
“The current marketplace does not reward farmers for doing the right things environmentally and ALUS is a tool that does that”

John MacQuarrie
Deputy Minister, PEI Dept. of Agriculture
Ecosystem Services:

1. Carbon Sequestration*
2. Biodiversity (Wildlife Habitat)
3. Water Filtration
4. Pollinator Habitat
5. Erosion Control
6. Species-at-risk Habitat
7. Flood Control
8. Drought Mitigation
9. Climate Adaptation
10. Community Resilience
• ALUS provides annual payments to ensure the ongoing stewardship of each ALUS project.
When it comes to something we all share it is never someone else’s problem.

Source: Rick Friday
1. Community Developed
2. Farmer-Led & Delivered
3. Targeted
4. Market Driven
5. Voluntary
6. Integrated
7. Accountable
8. Science-Based
The Best ideas emerge when very different perspectives Meet.

* Frans Johanson
Partnership Advisory Committee (PAC)

1. Principles – Does the activity meet the ALUS principles?

2. Additional – Are there more ecosystem services produced then before?

3. Funding – Does funding allow the activity?
EXCLUSION FENCING

Projects
TREES & POLLINATOR Projects
Change in Snow Level within 1 Tractor Length

Corn – acting as a Windbreak
Area of Marginal Land
– Tree plantation
Farmer’s Yield Map:
WETLAND Projects
Just because you are right, does not mean I am wrong. You just haven't seen life from my side.