

SOLAR



COMMUNITY



GREENHOUSE



PERMACULTURE



GEOTHERMAL



THE GEOTHERMAL
+ GREENHOUSE
+ PARTNERSHIP







Mission Statement

To harness renewable solar and geothermal energy to grow safe, affordable food for local people; provide an attraction for visitors year round; create educational opportunities; nurture local business and create jobs; cultivate community pride and develop economic vitality and sustainability.







UW GEOTHERMAL GREENHOUSE PARTNERSHIP

Site Plan Key Notes

1. Main Entrance
2. Central Walkway
3. Education Dome
4. Community Dome
5. Commercial Demonstration Dome
6. Public Outdoor Gardens
7. Geothermally Heated Central Plaza
8. Geothermally Heated Terraced Amphitheater
9. Service entrance
10. Market Stand
11. Geothermal Fountain and Display
12. Public Beach
13. Town Geothermal Building
14. Landscape Entry Gardens
15. 5th Street R.O.W. (80 feet)
16. Existing Community Garden
17. Existing Geothermal Drain Structure
18. McCabe Creek
19. County Building



The Geothermal Greenhouse Partnership (GGP) represents a broad diversity of community members. Originally conceived in 2009, the Partnership has grown into an organization whose energy, creativity and contributions are focused on:

-  creating a center for K-12 interdisciplinary education, eco-tourism & advanced study in sustainable agriculture
-  providing a test site for year round organic crop cultivation at high altitude using renewable energy
-  providing affordable, organic, locally grown food for local people and businesses
-  providing year round community gardens.



The GGP proudly presents the

Colorado Environmental Film Festival Caravan

on Friday and Saturday, July 26 and 27,
at Pagosa Springs' historic Liberty Theater
and other downtown locations.

www.pagosagreen.org

ggp@pagosagreen.org

filmfest@pagosagreen.org

www.ceff.net





THE GEOTHERMAL GREENHOUSE PARTNERSHIP





SOLAR



COMMUNITY



GREENHOUSE



PERMACULTURE



GEOTHERMAL

