REGENERATIVE AGRICULTURE/GREEN INFRASTRUCTURE - DRAFT FORM

This form helps us understand some of the details of your project. There are three sections and you will complete two or three depending upon your project. You only need to fill in the information for the type(s) of project you are doing. All narrative boxes will expand so please use as much space as needed to provide the information requested

- If your project is for **regenerative agriculture** Which of the following practices will your project include?
 - □ Annual food production that includes cover crops and crop rotation
 - □ Woody perrenial food production
 - □ Use of native plants
 - □ Use of broad leaf evergreen plants
 - □ Soil building/mulching (please describe methods): _____
 - □ Hedge rows
 - Pollinator habitat creation (note that use of native plant always create pollinator habitat)
 - □ Riparian restoration
 - □ Management of non-native and/or invasive species
 - □ Use of renewable or manual energy the project will use human or renewable energy source in place of non-renewable power.
 - Actions that promote relationship and long term committement to land stewardship including through ceremony, prayer, song, dance, etc.
 Please describe:

Narrative response

- Others? _____
- If your project is for **green infrastructure** which of the following will your project include?
 - □ Tree planting, if so how many? _____
 - □ Depaving
 - □ Restoration
 - □ Use of native plants
 - □ Use of broad leaf evergreen plants
 - □ Hedge rows
 - Pollinator habitat creation
 - □ Riparian restoration
 - □ Management of non-native and/or invasive species

Regenerative agriculture/green infrastructure project Form – September 2021 PCEF RFP – DRAFT 1

- □ Use of renewable or manual energy the project will use human or renewable energy source in place of non-renewable power.
- Actions that promote relationship and long term committement to land stewardship including through ceremony, prayer, song, dance, etc.
 Please describe:

Narrative response		

□ Others? _____

For both regenerative agriculture and green infrastructure project types

- What is the current use of the site(s)?
 - □ Agricultural purposes
 - □ Lawn or turf
 - □ Pavement
 - □ Other: _____
- What is the size of the area that will contribute to carbon sequestration on the proposed project? (indicate acres or square feet): ______
- How many years will the site be secured for regenerative agriculture/green infrastructure purposes? Note, if more than five years, please provide documentation by uploading with your application.
 - □ Less than 1 year
 - □ 1 to 5 years
 - □ More than 5 years to 10 years
 - □ More than 10 years