2020 Campus Land use Distribution

Key
- Production space: 4.77 Acres
- Wetlands/conservation land: 5.77 Acres
- Hedgerow/pollinator habitat: 0.45 Acres
- Livestock Paddock: 0.3 Acres
- Future production space/potential: 1.9 Acres
- Educational/Outdoor Teaching spaces: 0.56 Acres
- Building/Structure Footprint: 0.2 Acres
21 Acres maintains between 3.5 and 4 acres in annual production, divided in roughly half acre parcels per block, maintaining a 7-year crop rotation to address: soil health and resiliency, fertility cycling, soil erosion, diverse incorporation of cover crops, weed, pest, and pathogen management and soil compaction.
Wetlands and Conservation areas make up approx. 6 Acres of our campus. This area provides essential ecosystem services that support farming in the valley and mitigate the effects of climate devastation. Conservation areas on campus include riparian zones, wetland, dunes, meadow and pollinator specific habitat.
Education and Permanent Animal Paddocks cover approximately 1 acre of campus. These areas are reserved for hands-on engagement, experimentation and gathering. These areas are dynamic spaces of learning and serve to invite our community to be apart of their local food system.

Key

- Educational/Outdoor Teaching spaces
- Livestock Paddock

- Gathering Space
- Outdoor Kitchen
- Pizza Oven
- Goat Pen
- Food Forrest