SUSTAINABILITY ANALYSIS

2021 YOUR FARM PRACTICES REPORT

EXECUTIVE SUMMARY

About National Pork Board

The pork industry has had a legislative checkoff program since 1986. NPB desires to help pork producers share their sustainability story



to support individual businesses across the country as well as represent the sustainability of the entire industry. Currently there are programs in place for promotion, research, and education.

Quantifying the Impact of Actual Farm Practices

The EcoPractices® platform determines environmental benefits through its unique process that can pinpoint specific influences of individual agricultural practices. While agricultural practices have progressed to better care for natural resources, the ability to quantify the influence these practices have on sustainability has not kept pace. NPB seeks to put evidence-based measurements to its farm practices. Having such data brings more depth to decision-making. Short- and long-term goals can be based upon more meaningful information.

Swine Inventory:

1.7 million from 272 sites

Defined as Sow and/or Finished Pigs per Year

Conservation Practice		Fields	Acres
	Buffer	218	1,906
	Grassed Waterway	355	1,575
4\$	Forest	-	3,404
	Pollinator Habitat	-	65
	Wetland	53	380

153,454 acres from 2,786 fields on 151 farms

WE CARE™ ETHICAL PRINCIPLES

The We Care initiative was launched in 2008 as a joint effort of the National Pork Board, the National Pork Producers Council (NPPC), and state organizations representing farmers. Through the



We Care initiative, they hope to earn the public's trust by making this industry better for all concerned — animals, farmers, food industry partners, and consumers worldwide.

Food Safety

- Public Health
- Animal Well-Being
- Our People
- **Environment**
- Our Communities

NATIONAL PORK BOARD'S ENVIRONMENTAL INITIATIVE



One pillar of the We Care Ethical Principles is Environment. This includes the use of manure

as a valuable resource in a manner that safeguards air and water quality, includes air quality from production facilities to minimize the impact on neighbors and the community, and includes managing operations to protect the quality of natural resources.

Air Quality

- Feed Management
- Carbon Footprint
- Mortality Management
- **>** Emergency Action Plan
- Water Conservation
- Manure & Site Management

CROP YIELDS

Barley	63 bu/ac	Pea	1.5 T/ac
Canola	0.9 T/ac	Potato	20 T/ac
Cereal Rye	49 bu/ac	Pumpkin	10 T/ac
Corn Grain	212 bu/ac	Sorghum Silage	1.5 T/ac
Corn Silage	26 T/ac	Soybean	63 bu/ac
Hay	5.6 T/ac	Sudan Grass	2.9 T/ac
Horseradish	6 T/ac	Sunflower	0.8 T/ac
Oats	74 bu/ac	Triticale	6.4 T/ac
Pasture	3.8 T/ac	Winter Wheat	73 bu/ac

MANURE APPLICATION & SAVINGS

40% of acres received liquid manure fertilizer at an average rate of 9,232 gallons/acre.



The average cost savings from manure applied to **64.498** acres was estimated to be \$134 per acre based on a reduced need for commercial N, P & K resulting in a total savings of 58.6 million.



Manure produced during pork production has many benefits. Manure provides macro- and micro-nutrients to the crops that are grown. The soils applied receive organic matter which increases carbon storage. In addition, microbial activity is stimulated. Producers prioritize stewardship by properly applying manure to benefit the fields that are applied.



















The data is reflective of weather and soils influence in addition to implemented in-field management practices for the project year.[†] **OVERALL FARM**

Net GHG Emissions

-0.41 T CO₂e/ac

Soil Carbon Sequestered

0.30 T C/ac

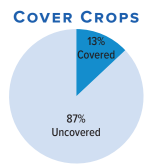
Soil Erosion Rate

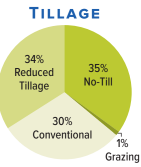
89 T/ac

EROSION AVERAGE

The USDA National Resources Inventory provides estimates on average erosion for different systems across the US.*







According to the 2017 US Ag Census, the national average is 4% cover crop adoption, 37% no-till adoption, and 35% reduced till adoption.

SOIL CONDITIONING INDEX (SCI)

SCI is an NRCS tool that shows soil health trajectory. A positive SCI means a positive trajectory of soil health.

The fields in the project are an overall **trajectory** for **SCI**.

CROPLAND

FORAGE

4%

96%

IN-FIELD PRACTICE COMPARISON **IMPACTS**

When compared to conventional practices (i.e. conventional tillage, no cover crop scenario), in-field farm practices generated:‡



39.780 fewer tons of CO₂e, which is the same as



17,433 average passenger cars off the road for a year



64 tons of soil carbon sequestered



.540 tons of soil saved instead of being lost to erosion, which is the same as



6.221 dump trucks of soil



tons of nitrogen saved instead of being lost through leaching and runoff.



104 tons of phosphorus saved instead of being lost through runoff.



Data provided by 151 pork producers in the United States through a program funded by the Pork Checkoff.

*EcoPractices estimates an environmental impact value for reducing greenhouse gas emissions, reducing soil erosion, and reducing nutrient loss due to reduced leaching. These estimates adhere to processes that are documented by the NRCS Technical Guides and publications from the EPA. These values are tailored to a specific location and participant 'soperation. Models used are supported by USDA, NRCS, other government agencies, and the supported by USDA, and the supportedand major universities. Modeled results include input data from public resources for weather, soils, and historical crop rotation. Greenhouse gas simulations were produced from the Greenhouse Gas Inventory (GGIT) tool developed by Soil Metrics, LLC (2021) https://soilmetrics.eco. The GGIT tool implements the USDA-sanctioned greenhouse gas inventory methods described in Eve et al. (2014) 'Quantifying Greenhouse Gas Fluxes in $Agriculture \ and \ Forestry: Methods for Entity-Scale Inventory". The GGIT tool utilizes green house gas modeling technology developed for the COMET-Farm tool, licensed by Colorado State University to Soil Metrics, LLC. A continuous properties of the COMET-Farm tool, licensed by Colorado State University to Soil Metrics, LLC. A continuous properties of the COMET-Farm tool, licensed by Colorado State University to Soil Metrics, LLC. A continuous properties of the COMET-Farm tool, licensed by Colorado State University to Soil Metrics, LLC. A continuous properties of the COMET-Farm tool, licensed by Colorado State University to Soil Metrics, LLC. A continuous properties of the COMET-Farm tool, licensed by Colorado State University to Soil Metrics, LLC. A continuous properties of the COMET-Farm tool, licensed by Colorado State University to Soil Metrics, LLC. A continuous properties of the COMET-Farm tool, licensed by Colorado State University to Soil Metrics, LLC. A continuous properties of the COMET-Farm tool, licensed by Colorado State University to Soil Metrics, LLC. A continuous properties of the COMET-Farm tool, licensed by Colorado State University to Soil Metrics, LLC. A continuous properties of the ComeT-Farm tool, licensed by Colorado State University to Soil Metrics, LLC. A continuous properties of the ComeT-Farm tool, licensed by Colorado State University to Soil Metrics, LLC. A continuous properties of the ComeT-Farm tool, licensed by Colorado State University to Soil Metrics, LLC. A continuous properties of the ComeT-Farm tool and the ComeT-Farm tool$ *USDA, NRCS 2017 National Resource Inventory