

Crop and Pasture Limitations
 Wayne County, Indiana

Soil name and map symbol	Comp Pct.	Cropland limitations and hazards	Pastureland limitations and hazards
CeB2: Celina-----	90	Wetness, low ph, crusting, water erosion, low available water capacity, restricted permeability.	Low ph, water erosion, low available water capacity.
CrA: Crosby-----	90	Wetness, low ph, moderate available water capacity, restricted permeability.	Trafficability limitation, low ph.
CrB: Crosby-----	60	Wetness, low ph, water erosion, low available water capacity, restricted permeability.	Trafficability limitation, low ph, water erosion, low available water capacity.
Celina-----	30	Low ph, water erosion, low available water capacity, restricted permeability.	Low ph, water erosion, low available water capacity.
CtB: Crosby-----	55	Wetness, low ph, low available water capacity, restricted permeability.	Trafficability limitation, low ph, low available water capacity.
Miami-----	40	Low ph, low available water capacity, restricted permeability.	Low ph, low available water capacity.
EdF: Eden-----	100	Equipment limitation(slope), equipment limitation (rock fragments in the surface layer), low ph, high ph, clodding, water erosion, low available water capacity, restricted permeability.	Equipment limitation(slope), equipment limitation (rock fragments in the surface layer), low ph, high ph, water erosion, low available water capacity.
EoA: Eldean-----	90	Limited rooting depth (sand and gravel), low ph, crusting, low available water capacity.	Limited rooting depth (sand and gravel), low ph, low available water capacity.

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EoB2: Eldean-----	90	Limited rooting depth (sand and gravel), low ph, crusting, water erosion, low available water capacity.	Limited rooting depth (sand and gravel), low ph, water erosion, low available water capacity.
EoC2: Eldean-----	90	Limited rooting depth (sand and gravel), low ph, crusting, water erosion, low available water capacity.	Limited rooting depth (sand and gravel), low ph, water erosion, low available water capacity.
EoD2: Eldean-----	100	Equipment limitation(slope), limited rooting depth (sand and gravel), low ph, crusting, water erosion, low available water capacity.	Equipment limitation(slope), limited rooting depth (sand and gravel), low ph, water erosion, low available water capacity.
ExB3: Eldean-----	90	Limited rooting depth (sand and gravel), low ph, crusting, water erosion, low available water capacity.	Limited rooting depth (sand and gravel), low ph, water erosion, low available water capacity.
ExC3: Eldean-----	90	Equipment limitation(slope), limited rooting depth (sand and gravel), low ph, crusting, water erosion, low available water capacity.	Equipment limitation(slope), limited rooting depth (sand and gravel), low ph, water erosion, low available water capacity.
FcA: Fincastle-----	85	Wetness, low ph.	Trafficability limitation, low ph.
Ge: Genesee-----	85	Flooding, high ph.	Flooding, high ph.
HeF: Hennepin-----	100	Equipment limitation(slope), high ph, water erosion, low available water capacity.	Equipment limitation(slope), high ph, water erosion, low available water capacity.
Hu: Houghton-----	100	Ponding, wetness, low ph, subsidence.	Ponding, wetness, trafficability limitation, low ph, subsidence.

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LbB2: Losantville-----	90	Low ph, crusting, water erosion, low available water capacity, restricted permeability.	Low ph, water erosion, low available water capacity.
LbC2: Losantville-----	90	Low ph, crusting, water erosion, low available water capacity, restricted permeability.	Low ph, water erosion, low available water capacity.
LbD2: Losantville-----	90	Equipment limitation(slope), low ph, crusting, water erosion, low available water capacity, restricted permeability.	Equipment limitation(slope), low ph, water erosion, low available water capacity.
LcC3: Losantville-----	85	Wetness, crusting, water erosion, low available water capacity, restricted permeability.	Water erosion, low available water capacity.
LcD3: Losantville-----	90	Equipment limitation(slope), low ph, crusting, water erosion, low available water capacity, restricted permeability.	Equipment limitation(slope), low ph, water erosion, low available water capacity.
LeB2: Losantville-----	90	Low ph, crusting, water erosion, low available water capacity, restricted permeability.	Low ph, water erosion, low available water capacity.
LxC3: Losantville-----	90	Low ph, crusting, water erosion, low available water capacity, restricted permeability.	Low ph, water erosion, low available water capacity.
Ma: Mahalasville-----	100	Ponding, wetness.	Ponding, wetness, trafficability limitation.

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MnB2: Miami-----	85	Low ph, crusting, water erosion, moderate available water capacity, restricted permeability.	Low ph, water erosion.
MnC2: Miami-----	85	Low ph, crusting, water erosion, moderate available water capacity, restricted permeability.	Low ph, water erosion.
MnD2: Miami-----	92	Equipment limitation(slope), low ph, crusting, water erosion, low available water capacity, restricted permeability.	Equipment limitation(slope), low ph, water erosion, low available water capacity.
MnE: Miami-----	100	Equipment limitation(slope), low ph, water erosion, low available water capacity, restricted permeability.	Equipment limitation(slope), low ph, water erosion, low available water capacity.
MnF: Miami-----	100	Equipment limitation(slope), low ph, water erosion, low available water capacity, restricted permeability.	Equipment limitation(slope), low ph, water erosion, low available water capacity.
MrA: Miami-----	90	Moderate available water capacity.	This soil is well suited to pastureland.
MrB2: Miami-----	90	Crusting, water erosion, moderate available water capacity.	Water erosion.
MrC2: Miami-----	90	Crusting, water erosion, moderate available water capacity.	Water erosion.

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Ms: Millsdale-----	90	Ponding, wetness, low available water capacity.	Ponding, wetness, trafficability limitation, low available water capacity.
MwB2: Miami-----	50	Low ph, crusting, water erosion, low available water capacity, restricted permeability.	Low ph, water erosion, low available water capacity.
Crosby-----	45	Wetness, low ph, crusting, water erosion, low available water capacity, restricted permeability.	Trafficability limitation, low ph, water erosion, low available water capacity.
MxB2: Miami-----	30	Low ph, crusting, water erosion, low available water capacity, restricted permeability.	Low ph, water erosion, low available water capacity.
Crosby-----	25	Wetness, low ph, crusting, water erosion, low available water capacity, restricted permeability.	Trafficability limitation, low ph, water erosion, low available water capacity.
Losantville-----	20	Low ph, crusting, water erosion, low available water capacity, restricted permeability.	Low ph, water erosion, low available water capacity.
OcA: Ockley-----	90	Low ph, crusting, moderate available water capacity.	Low ph.
OcB2: Ockley-----	85	Low ph, crusting, water erosion.	Low ph, water erosion.
Rc: Ragsdale-----	90	Wetness.	Wetness, trafficability limitation.
RhA: Randolph-----	90	Wetness, low ph, moderate available water capacity.	Trafficability limitation, low ph.

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RkA: Reesville-----	90	Wetness, low ph, crusting.	Trafficability limitation, low ph.
RmD: Rodman-----	100	Equipment limitation(slope), equipment limitation (rock fragments in the surface layer), limited rooting depth (sand and gravel), high ph, water erosion, low available water capacity.	Equipment limitation(slope), equipment limitation (rock fragments in the surface layer), limited rooting depth (sand and gravel), high ph, water erosion, low available water capacity.
RmF: Rodman-----	100	Equipment limitation(slope), equipment limitation (rock fragments in the surface layer), limited rooting depth (sand and gravel), high ph, water erosion, low available water capacity.	Equipment limitation(slope), equipment limitation (rock fragments in the surface layer), limited rooting depth (sand and gravel), high ph, water erosion, low available water capacity.
RSB2: Russell-----	85	Low ph, crusting, water erosion.	Low ph, water erosion.
RSC2: Russell-----	100	Low ph, crusting, water erosion.	Low ph, water erosion.
Sh: Shoals-----	90	Flooding, wetness, high ph.	Flooding, trafficability limitation, high ph.
Sk: Sleeth-----	90	Wetness, crusting, moderate available water capacity.	Trafficability limitation.
Sn: Sloan-----	100	Flooding, wetness, high ph.	Flooding, wetness, trafficability limitation, high ph.
St: Stonelick-----	90	High ph, moderate available water capacity.	High ph.

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SuB3: Strawn-----	90	Wetness, low ph, water erosion, low available water capacity, restricted permeability.	Low ph, water erosion, low available water capacity.
SuC3: Strawn-----	90	Wetness, low ph, crusting, water erosion, low available water capacity, restricted permeability.	Low ph, water erosion, low available water capacity.
SuD3: Strawn-----	90	Equipment limitation(slope), low ph, crusting, water erosion, low available water capacity, restricted permeability.	Equipment limitation(slope), low ph, water erosion, low available water capacity.
Tr: Treaty-----	80	Wetness, low ph.	Wetness, trafficability limitation, low ph.
Ts: Treaty-----	100	Ponding, wetness, low ph, moderate available water capacity.	Ponding, wetness, trafficability limitation, low ph.
UmB: Miami-----	30	Not Rated	Not Rated
UmC: Miami-----	35	Not Rated	Not Rated
UoA: Miami-----	30	Not Rated	Not Rated
UoB: Miami-----	30	Not Rated	Not Rated
Us: Millsdale-----	30	Not Rated	Not Rated
We: Westland-----	70	Wetness, moderate available water capacity.	Wetness, trafficability limitation.

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Soil name and map symbol	Comp Pct.	Cropland limitations and hazards	Pastureland limitations and hazards
WyB2: Wynn-----	90	Low ph, crusting, water erosion, low available water capacity, restricted permeability.	Low ph, water erosion, low available water capacity.
WyC2: Wynn-----	90	Low ph, crusting, water erosion, low available water capacity, restricted permeability.	Low ph, water erosion, low available water capacity.
WyD2: Wynn-----	90	Equipment limitation(slope), low ph, crusting, water erosion, low available water capacity, restricted permeability.	Equipment limitation(slope), low ph, water erosion, low available water capacity.
XeB2: Xenia-----	85	Low ph, crusting, water erosion.	Low ph, water erosion.