

Houston County Crop Productivity Index (CPI) by Map Unit Name

Mapunit Symbol	Map Unit Name	CPI
1885	Abscota loamy sand, occasionally flooded	44
1822B	Abscota variant sand, 2 to 6 percent slopes	44
16	Arenzville silt loam	91
1893C	Beavercreek variant silt loam, 3 to 8 percent slopes	68
598B	Beavercreek-Arenzville complex, 1 to 12 percent slopes	20
25	Becker sandy loam	71
76A	Bertrand silt loam, 0 to 2 percent slopes	87
76B	Bertrand silt loam, 2 to 6 percent slopes	85
79B	Billett sandy loam, 1 to 6 percent slopes	60
79C	Billett sandy loam, 6 to 12 percent slopes	56
580D2	Blackhammer-Southridge silt loams, 12 to 20 percent slopes, eroded	55
580B	Blackhammer-Southridge silt loams, 3 to 6 percent slopes	87
580C2	Blackhammer-Southridge silt loams, 6 to 12 percent slopes, eroded	70
81F	Boone sand, rocky, 20 to 70 percent slopes	1
522	Boots mucky peat	15
488G	Brodale cobbly fine sandy loam, rocky, 45 to 70 percent slopes	1
1861B	Chaseburg silt loam, channeled, 2 to 6 percent slopes	20
1838	Colo silt loam, overwash	81
18	Comfrey silt loam, occasionally flooded	82
1860	Comfrey silty clay loam, channeled	20
601D2	Council fine sandy loam, 12 to 20 percent slopes, eroded	52
601E	Council sandy loam, 20 to 30 percent slopes	8
27B	Dickinson sandy loam, 1 to 6 percent slopes	60
500D2	Edmund silt loam, 12 to 20 percent slopes, eroded	21
500C2	Edmund silt loam, 4 to 12 percent slopes, eroded	28
1857B	Eitzen silt loam, channeled, 1 to 6 percent slopes	20
1830	Eitzen silt loam, occasionally flooded	91
593F	Elbaville silt loam, 30 to 45 percent slopes	5
143E2	Eleva loam, 20 to 30 percent slopes, eroded	9
143F	Eleva sandy loam, 30 to 45 percent slopes	2
1898F	Etter-Brodale complex, rocky, 25 to 50 percent slopes	3
484D	Eyota sandy loam, 12 to 20 percent slopes	59
455A	Festina silt loam, 0 to 2 percent slopes	98
455B	Festina silt loam, 2 to 6 percent slopes	90
455C2	Festina silt loam, 6 to 12 percent slopes, eroded	80
476D	Frankville silt loam, 12 to 20 percent slopes	43
476B	Frankville silt loam, 3 to 6 percent slopes	58
476C2	Frankville silt loam, 6 to 12 percent slopes, eroded	55
177B	Gotham loamy sand, 2 to 10 percent slopes	47
194	Huntsville silt loam, occasionally flooded	95
604	Huntsville-Beavercreek silt loams, channeled	20
1847	Kalmarville fine sandy loam, channeled	20
518	Kalmarville silty clay loam, occasionally flooded	68
250	Kennebec silt loam, occasionally flooded	98
605D2	La Farge silt loam, 12 to 20 percent slopes, eroded	43

457G	Lacrescent cobbly silty clay loam, 45 to 70 percent slopes	1
457E	Lacrescent flaggy silt loam, 20 to 35 percent slopes	3
584F	Lamoille-Dorerton silt loams, 30 to 45 percent slopes	4
592E	Lamoille-Elbaville silt loams, 20 to 30 percent slopes	13
216B	Lamont fine sandy loam, 1 to 6 percent slopes	72
244B	Lilah sandy loam, 2 to 6 percent slopes	43
1906D	Lindstrom loam, 12 to 20 percent slopes	73
301B	Lindstrom silt loam, 1 to 6 percent slopes	99
301C	Lindstrom silt loam, 6 to 12 percent slopes	92
477	Littleton silt loam	100
136	Madelia silt loam	87
131B	Massbach silt loam, 3 to 6 percent slopes	84
131C	Massbach silt loam, 6 to 12 percent slopes	69
463	Minneiska fine sandy loam, occasionally flooded	73
1886	Minneiska variant loamy fine sand	75
1889	Moundprairie silty clay loam, depressional	5
1888	Moundprairie silty clay loam, occasionally flooded	79
401D	Mt. Carroll silt loam, 12 to 20 percent slopes	64
401B	Mt. Carroll silt loam, 3 to 6 percent slopes	90
401C	Mt. Carroll silt loam, 6 to 12 percent slopes	80
273	Muscatine silt loam	98
492B	Nasset silt loam, 3 to 6 percent slopes	86
492C	Nasset silt loam, 6 to 12 percent slopes	77
576	Newalbin silt loam	79
577	Newalbin silt loam, channeled	20
578	Newalbin silt loam, depressional	5
879B	Newalbin-Palms complex, 2 to 8 percent slopes	20
585D	Newhouse-Valton silt loams, 12 to 20 percent slopes	53
585C	Newhouse-Valton silt loams, 6 to 12 percent slopes	77
586D2	Nodine-Rollingstone silt loams, 12 to 20 percent slopes, eroded	52
586C2	Nodine-Rollingstone silt loams, 4 to 12 percent slopes, eroded	67
599E2	Norden silt loam, 15 to 30 percent slopes, eroded	13
599F	Norden silt loam, 30 to 45 percent slopes	4
1013	Pits, quarries	0
1856D	Plainfield loamy fine sand, loamy substratum, 12 to 25 percent slopes	27
1856E	Plainfield loamy fine sand, loamy substratum, 25 to 50 percent slopes	2
283B	Plainfield sand, 0 to 6 percent slopes	32
283D	Plainfield sand, 12 to 25 percent slopes	27
283F	Plainfield sand, 25 to 50 percent slopes	2
283C	Plainfield sand, 6 to 12 percent slopes	30
285A	Port Byron silt loam, 1 to 3 percent slopes	99
285B	Port Byron silt loam, 3 to 6 percent slopes	98
285C	Port Byron silt loam, 6 to 12 percent slopes	91
608	Rawles silt loam, occasionally flooded	90
298	Richwood silt loam	99
1010	Riverwash	0
471	Root silt loam	20

388E	Seaton loam, valleys, 20 to 30 percent slopes	30
388F	Seaton loam, valleys, 30 to 45 percent slopes	7
103A	Seaton silt loam, 1 to 3 percent slopes	90
103D2	Seaton silt loam, 12 to 20 percent slopes, eroded	62
103B	Seaton silt loam, 3 to 6 percent slopes	85
103C2	Seaton silt loam, 6 to 12 percent slopes, eroded	71
388D2	Seaton silt loam, valleys, 12 to 20 percent slopes, eroded	62
388C2	Seaton silt loam, valleys, 6 to 12 percent slopes, eroded	71
606	Shiloh silty clay, ponded	5
312B	Shullsburg silt loam, 1 to 6 percent slopes	56
312C	Shullsburg silt loam, 6 to 12 percent slopes	50
11C	Sogn silt loam, 2 to 12 percent slopes	19
8A	Sparta loamy sand, 0 to 6 percent slopes	39
1812	Terril loam, sandy substratum	90
322D2	Timula silt loam, 12 to 20 percent slopes, eroded	64
322E	Timula silt loam, 20 to 40 percent slopes	14
1858F	Timula-Lamont complex, 40 to 70 percent slopes	5
1016	Udorthents, loamy	0
1890	Walford silt loam	86
W	Water	0
M-W	Water, miscellaneous	0
1862	Zwingle variant silty clay	62