

--- DV 11-186 Original Town
MV-5 PV 1-6 Adomson Allotment
--- DV 4-568 Beckett's Addition of Out Lots
MV-7 PV 1-282 Calhoun Addition
MV-4 PV 1-64 Cary Addition
MV-3 SR 4-123 Cherryholmes Addition
MV-1 PV 1-333,343 Close Addition
MV-7 PV 1-49,144 Courtney Addition
MV-2 PV 1-106,107 Critchfield Addition
MV-2 PV 1-106,107 Critchfield Addition
MV-4 PV 1-96 Crump's First Addition
MV-4 PV 1-129 Dimmock Addition
MV-3 PV 1-129 Dimmock Addition
MV-4 PV 1-121 Everett Addition
MV-3 PV 2-16 Farver Addition
MV-7 PV 2-16 Farver Addition
MV-7 PV 2-149 First Rustic Acres Subdivision (ake Rustic Acres Subdivision)
MV-1 PV 1-355 Gaskill Addition
MV-7 PV 2-2 Giasgo Addition
MV-7 PV 2-2 Giasgo Addition
MV-7 PV 1-357,362 Glass Plant Addition
MV-7 PV 1-06 Hoxworth Addition
MV-7 PV 1-102 Hulce Addition
MV-7 PV 1-102 Hulce Addition
MV-7 PV 1-292 Ingle's Second Addition
MV-7 PV 1-292 Ingle's Subdivision Of Section 19
MV-3 PV 1-98 Irvin and Enos First Addition
MV-7 PV 1-291 Ledges Subdivision Phase 1
MV-1 PV 1-360 Miller Addition
MV-1 PV 2-38 Lakeview Addition
MV-2 PV 2-381 Ledges Subdivision Phase 1
MV-1 PV 1-360 Miller Addition
MV-1 PV 2-369 Ledges Subdivision Phase 1
MV-1 PV 2-369 Mcdew Addition
MV-1 PV 2-376 Mcdews Addition
MV-1 PV 2-380 Mcdews Addition
MV-1 PV 2-381 Mcdews Subdivision Phase 1
MV-1 PV 2-385 Mcdews Mcdition
MV-1 PV 2-386 Mcdews Glass Plant Addition
MV-1 PV 2-387 Mcdews Subdivision Phase 2
MV-4 PV 1-336 Miller Addition
MV-1 PV 2-380 Rotman Addition
MV-1 PV 1-357,362 Pleasont View Glass Plant Addition
MV-1 PV 1-357,362 Pleasont View Glass Plant Addition
MV-1 PV 1-357,362 Pleasont View Glass Plant Addition
MV-7 PV 1-151 Schnorr's First Addition
MV-7 PV 1-152 Schnorr's Second Addition
MV-7 PV 1-151 Schnorr's First Addition
MV-7 PV 1-152 Schnorr's Second Addition
MV-7 PV 1-153 Smith Addition
MV-8 PV 1-49 Subdivision Of Lot 46
MV-1 PV 2-26 Teisher Subdivision
MV-4 PV 1-411,413 Uhi Allotment
MV-3 PV 2-239 Victor Estates No. 1
MV-1 PV



Incorporated
Village of Millersburg
Sec. 20 (pt NW)
T-9, R-7 Hardy Twp.
Holmes County, Ohio

