DATA SERVICES CENTER University of Minnesota, Morris

Barry City, Big Stone County

2010

Demographic ¹				
Total Population	16			
Median Age	50.5			
Male Population	8			
Female Population	8			
Ethnicity: White	16			
Ethnicity: Black or African American	0			
Ethnicity: Asian	0			
Ethnicity: Hispanic or Latino	0			
Total Households	6			

Commuting to Work (percent) ²				
Car, Truck, or Van	3 (100.0%)			
Drove alone	3 (100%)			
Carpooled	0 (0.0%)			
Public Transportation (excluding taxicab)	0 (0.0%)			
Walked	0 (0.0%)			
Bicycle	NA			
Taxicab, motorcycle, or other means	0 (0.0%)			
Worked at home	0 (0.0%)			
Worked in county of residence	100%			
Worked outside county of residence	0 (0.0%)			
Mean travel time to work (minutes)	NA			

Housing Occupancy (percent) ³			
Total Housing Units	15 (100%)		
Occupied Housing Units	6 (40%)		
Vacant Housing Units	9 (60%)		
For Rent	0 (0.0%)		
Rented, not occupied	0 (0.0%)		
For sale only	0 (0.0%)		

Prepared by Anwar Ahmed, Obsa Bokku, Gwendorlene Chea, Austin Lossing, Jessica Orth, Reid Ronnander, Ben Schuldt May 2012.

 ¹ US Census Bureau
² American Community Survey
³ US Census Bureau

Sold, not occupied	8 (53.3%)
For seasonal, recreational, or occasional use	1 (6.7%)
All other vacants	0 (0.0%)
Homeowner vacancy rate	0.0
Rental vacancy rate	0.0

Education (percent) ⁴					
Less than 9 th grade	0 (0.0%)				
9 th to 12 th grade, no diploma	0 (0.0%)				
High school graduate (includes equivalency)	0 (0.0%)				
Some college, no degree	3 (50.0%)				
Associate's degree	0				
Bachelor's degree	3 (50.0%)				
Graduate or professional degree	0				
High school graduate or higher	NA				
Bachelor's degree or higher	NA				

Land Values ⁵		
Total acres	80	
Total estimated value	561300	
Estimated value per acre	7016	

⁴ American Community Survey, population 25 years and over ⁵ Minnesota Land Economics

Prepared by Anwar Ahmed, Obsa Bokku, Gwendorlene Chea, Austin Lossing, Jessica Orth, Reid Ronnander, Ben Schuldt May 2012.

	Soils Data ⁶									
				Er	osion W	^v ater				
5	10	15	20	25	30	35	40	45	50	Total
158	0	0	0	0	0	0	0	0	0	158
				Er	osion W	/ind				
5	10	15	20	25	30	35	40	45	50	Total
158	0	0	0	0	0	0	0	0	0	158
				Crop F	roductio	on Index				
10	20	30	40	50	60	70	80	90	100	Total
0	0	0	0	0	0	0	0	158	0	158
Aspen Production Index										
10	20	30	40	50	60	70	80	90	100	Total
0	0	0	0	0	0	0	0	0	0	158

Wind and water erosion tables reflect the number of acres with the above listed tonnage of erosion per acre.

Crop production index display the number of acres that fall within the above listed crop growing potential; the higher the growing potential, the better that land is for farming. Aspen production index display the number of acres that fall within the above listed aspen growing potential; the higher the growing potential, the better that land is for growing aspen trees or forests.

Property Taxes ⁷					
	Taxable Market Value	Local Net Tax Capacity			
Farm Homestead	515900	5094			
Farm Non Homestead	14400	144			
Timber	0	0			
Noncommercial Seasonal	0	0			
Recreation					
Residential Homestead	133100	1331			
Residential Non Homestead	39720	418			
Apartments	0	0			
Commercial Seasonal	0	0			
Recreation					
Commercial	21267	319			
Industrial	0	0			
Utilities	0	0			
Railroads	69000	1380			
Other	0	0			
Personal	418300	7616			
Total	1211687	16302			

⁶ Minnesota Land Economics

⁷ Minnesota Land Economics

Prepared by Anwar Ahmed, Obsa Bokku, Gwendorlene Chea, Austin Lossing, Jessica Orth, Reid Ronnander, Ben Schuldt May 2012.

Prepared by Anwar Ahmed, Obsa Bokku, Gwendorlene Chea, Austin Lossing, Jessica Orth, Reid Ronnander, Ben Schuldt May 2012.