**Key Industry Clusters - Concentration of Jobs**

*Concentration of Key Industry Clusters Jobs is based on the number of jobs engaged in the various Industry Clusters at 0.5 jobs per acre.*

Source: Minnesota Department of Employment and Economic Development's 2012 Quarterly Census of Employment and Wages data as geocoded and compiled by the Metropolitan Council.
Key Industry Clusters - Concentration of Workplaces*

* Concentration of Key Industry Clusters Workplaces is based on the number of businesses clustered within 1.5 miles of each other that are engaged in the various Industry Clusters. Only businesses with at least ten employees were included in the analysis.

Source: Minnesota Department of Employment and Economic Development's 2012 Quarterly Census of Employment and Wages data as geocoded and compiled by the Metropolitan Council.
Key Industry Clusters - Concentration of Jobs

Sources: Employment Data from Minnesota Department of Employment and Economic Development's 2012 Quarterly Census of Employment and Wages as geocoded and compiled by the Metropolitan Council.
Sources: Employment Data from Minnesota Department of Employment and Economic Development's 2012 Quarterly Census of Employment and Wages as geocoded and compiled by the Metropolitan Council.
**Percent of all Jobs in Key Industry Clusters**

- 40% to 77.8%
- 30% to 39.9%
- 20% to 29.9%
- 10% to 19.9%
- Less than 10%
- Data Suppressed+

**Number of All Jobs**

- 100,000 to 295,329
- 30,000 to 99,999
- 10,000 to 29,999
- 3,000 to 9,999
- Less than 3,000

**Percent of All Workplaces in Key Industry Clusters**

- 40% to 43.5%
- 30% to 39.9%
- 20% to 29.9%
- 10% to 19.9%
- Less than 10%

+ Data is suppressed if a community has fewer than 3 workplaces and/or one worksite has 80% or more of the community's total jobs.

* Key Industry Clusters represent groups of unique but interrelated industries that exhibit commonalities and/or overlaps in any combination of the following:
  - The product or service that the individual industries produce;
  - Substantial service relationships between the individual industries;
  - Substantial commodity-flow relationships between the individual industries; or,
  - Commonalities in the use of some needed resource.

Source: Minnesota Department of Employment and Economic Development's 2012 Quarterly Census of Employment and Wages data as geocoded and compiled by the Metropolitan Council.
LEVEL OF SPECIALIZATION IN 2013 - KEY INDUSTRY CLUSTERS IN THE 7-COUNTY METROPOLITAN REGION

High + Increasing

Low + Increasing

High + Decreasing

Low + Decreasing

Note: Bubble size is relative to number of jobs.
LEVEL OF SPECIALIZATION IN 2013 - KEY INDUSTRY CLUSTERS IN THE 7-COUNTY METROPOLITAN REGION

- **High + Increasing**
- **Low + Increasing**
- **High + Decreasing**
- **Low + Decreasing**

Note: Bubble size is relative to number of jobs.