

Minneapolis Sustainability Indicators and Numerical Targets*

Indicator	Target																																												
Affordable Housing	<table border="1"> <thead> <tr> <th colspan="4">Target for Increased # of Units 2005-2009</th> </tr> <tr> <th></th> <th>0-30% MFI*</th> <th>31-50% MFI</th> <th>51-80% MFI</th> </tr> </thead> <tbody> <tr> <td>Affordable Rental</td> <td></td> <td></td> <td></td> </tr> <tr> <td>-Rehabilitated units</td> <td>740</td> <td>600</td> <td>350</td> </tr> <tr> <td>-New/positive conversion</td> <td>520</td> <td>440</td> <td>250</td> </tr> <tr> <td>Affordable Ownership</td> <td></td> <td></td> <td></td> </tr> <tr> <td>-Rehabilitated units</td> <td>0</td> <td>30</td> <td>60</td> </tr> <tr> <td>-New/positive conversion</td> <td>0</td> <td>110</td> <td>150</td> </tr> <tr> <td>Special Needs Housing</td> <td></td> <td></td> <td></td> </tr> <tr> <td>-Rehabilitated units</td> <td></td> <td colspan="2">180 units at 0-80% of MFI</td> </tr> <tr> <td>-New/positive conversion</td> <td></td> <td colspan="2">210 units at 0-80% of MFI</td> </tr> </tbody> </table> <p>*MFI = Median Family Income</p>	Target for Increased # of Units 2005-2009					0-30% MFI*	31-50% MFI	51-80% MFI	Affordable Rental				-Rehabilitated units	740	600	350	-New/positive conversion	520	440	250	Affordable Ownership				-Rehabilitated units	0	30	60	-New/positive conversion	0	110	150	Special Needs Housing				-Rehabilitated units		180 units at 0-80% of MFI		-New/positive conversion		210 units at 0-80% of MFI	
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Air Quality	1. Fewer than 35 moderately unhealthy days per year in Minneapolis area by 2015 with further reductions thereafter. 2. Reduce levels of all monitored air toxics to levels lower than applicable health benchmarks by 2015.																																												
Airport Noise	Decrease average annual Decibel Noise Levels (DNL) by at least 3dB from 2004 levels at all monitors in Minneapolis.																																												
Asthma	Reduce hospitalizations for asthma among various age groups by 2010: ** < 5 years 51 per 10,000 population 5-64 years 14 per 10,000 population 65+years 24 per 10,000 population																																												
Bicycle Lanes and Paths	Add 44 miles of bike trails & bike lanes by 2015 (14 miles of on- street bike lanes and 30 miles of off-street bike trails.																																												
Block Clubs	Increase to 875 block clubs. **																																												
Brownfield Sites	Remediate 100 sites by 2014.																																												
Climate Change	1. Reduce Municipal operations emissions by 12% by 2012 and by 20% by 2020. 2. Reduce City wide emissions by 12% by 2012 and by 20% by 2020.																																												
Combined Sewer Overflow	By 2014, eliminate combined sewer overflows.																																												
Downtown Transportation Mode Split	Increase the use of alternative transportation modes (bus, LRT, bike, walk, or car/van pool) to 67% by 2013.																																												
High School Graduation Rate	Increase the graduation rate to 80% by 2008 for the 7 large Minneapolis public high schools. **																																												
Healthy Weight	Increase the proportion of adults at a healthy weight to 52% by 2010.																																												

Indicator	Target
HIV and Gonorrhea	1. Decrease the incidence rate of new gonorrhea cases to 161 per 100,000 people. ** 2. Decrease the rate of new HIV cases to 20.77 cases per 100,000 people by 2010. **
Homeless	End homelessness by 2016.
Homicides	No more than 11 homicides per 100,000 residents regardless of population change. **
Healthy Infants	1. Reduce infant death rates overall and within each race/ethnic groups to 4.5 deaths per 1,000 live births by 2010. ** 2. Reduce the proportion of low birth weights to 5 % by 2010. **
Lead Testing	1. Increase the percentage of one and two year old children receiving blood lead testing to 100% by 2010. ** 2. Increase the inspection rate of homes with elevated blood level in children (10 ug/dl blood) to 100% by 2010. **
Permeable Surfaces	1. If and when it becomes feasible to measure the city's actual stormwater outflow, either across the city or within a pilot area, baseline data will be collected and targets will be set for reduced outflow. 2. By 2015, increase the number of Large Area Stormwater Amenities to 50. These are ponds, wetlands and rain gardens that treat large areas/many sources ("regional" facilities, generally public). 3. By 2015, increase the number of Small Area Stormwater Amenities to 500. These are ponds, wetlands and rain gardens that treat small areas/single sources (generally private). 4. By 2015, increase the number of Large Area Underground Stormwater Treatment Chambers to 165. Also known as grit chambers, these devices treat large areas/many sources, generally public. 5. By 2015, increase the number of Small Area Underground Stormwater Treatment Chambers to 200. Also know as grit chambers, these devices treat small areas/single sources, generally private. 6. By 2015, increase the number of Green Roofs in the city to 150.
Renewable Energy Use	1. By 2008, increase renewable electrical to 10% above renewable energy supply by Xcel to municipal buildings & at that time set a longer term target. 2. By 2015, increase renewable energy usage to 10% above state/federal mandates citywide.
Students in the Arts	95% of Minneapolis Public High School students enrolled in one or more art courses by 2014 (1 year from grades 9-12).
Teen Pregnancy Rate	46 pregnancies per 1,000 population among women 15-17 years old by 2010. **
Tree Canopy	1. No net loss of tree canopy cover (26.4%) thru 2015. 2. Plant at least 2,500 trees on public land every year thru 2015.
Water Quality of Lakes, Streams and the Mississippi River	Consistently maintain low Trophic State Index (TSI) levels by 2014: (Other water bodies pending further studies) Brownie 55 TSI Calhoun 47 TSI Cedar 47 TSI Harriet 47 TSI Lake of the Isles 57 TSI
Workers Earning a Livable Wage	To be developed. CPED is evaluating US Census data.

*As amended in October 2007. In most cases a 2004 baseline was established.

** Breakout information by race and geography if available.