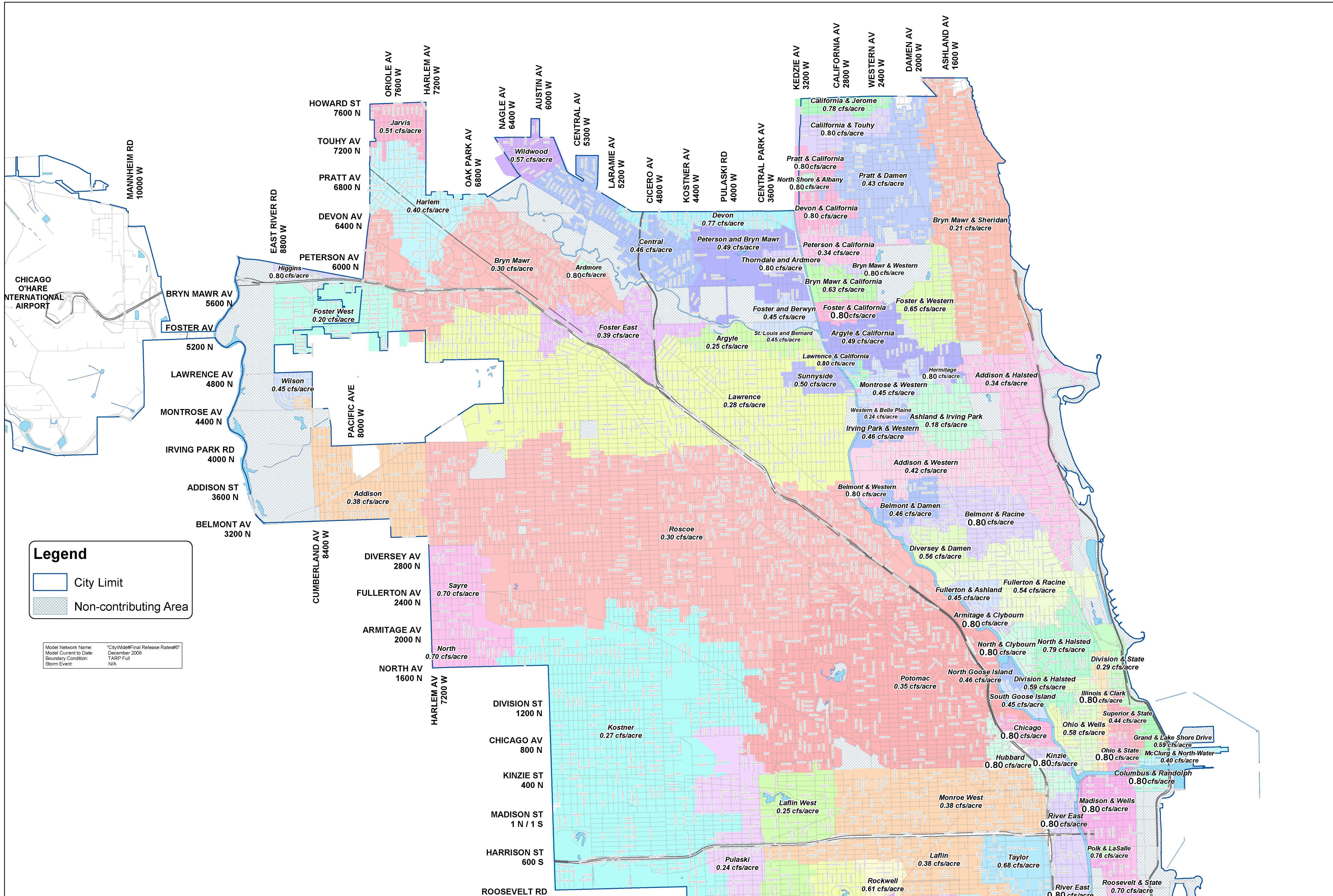


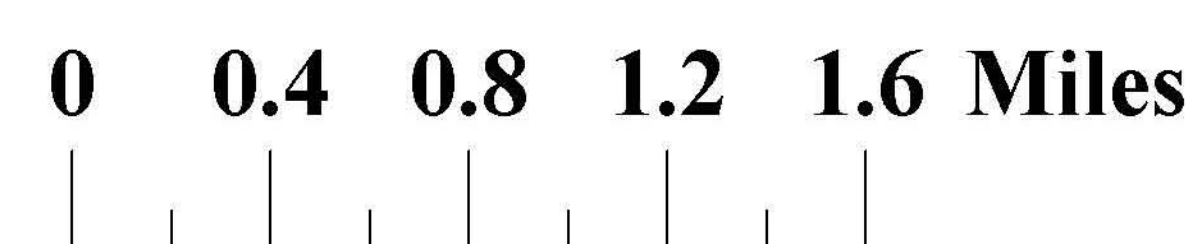
Note: Boundaries between outlet basins are shown as accurately as possible. In order to apply the correct outlet capacity for projects located near the boundaries between outlet basins, the design engineer must consult the sewer atlas and drain atlas to confirm which outlet basin receives drainage from the project site.

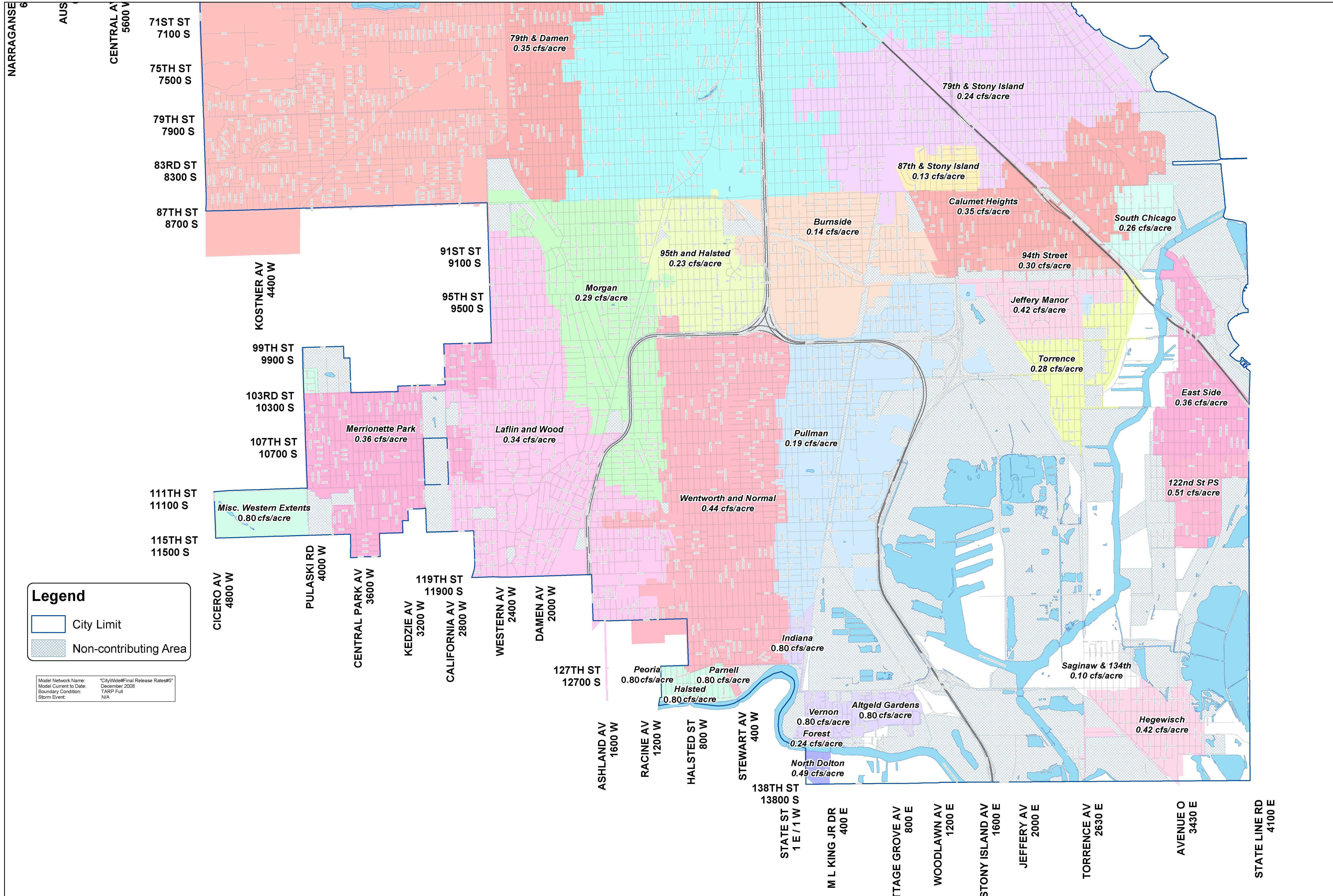
**Central Map for Release Rates -
 Outlet Sewer Capacity
 City of Chicago
 Department of Water Management
 Effective 2014**



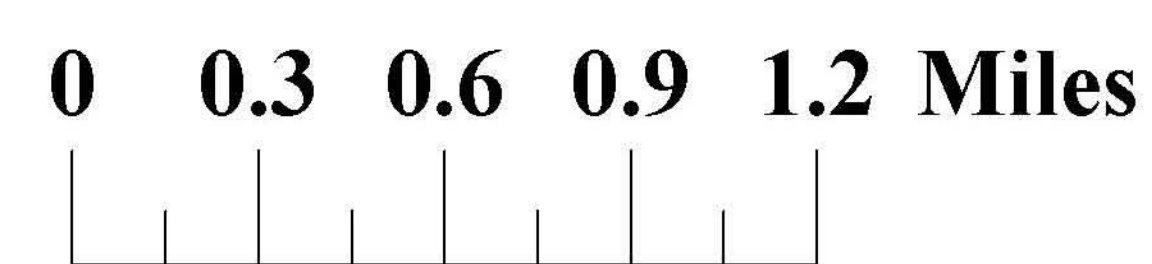
**North Map for Release Rates -
 Outlet Sewer Capacity
 City of Chicago
 Department of Water Management
 Effective 2014**

Note: Boundaries between outlet basins are shown as accurately as possible. In order to apply the correct outlet capacity for projects located near the boundaries between outlet basins, the design engineer must consult the sewer atlas and drain atlas to confirm which outlet basin receives drainage from the project site.





Note: Boundaries between outlet basins are shown as accurately as possible. In order to apply the correct outlet capacity for projects located near the boundaries between outlet basins, the design engineer must consult the sewer atlas and drain atlas to confirm which outlet basin receives drainage from the project site.



**South Map for Release Rates -
 Outlet Sewer Capacity
 City of Chicago
 Department of Water Management
 Effective 2014**