



Framework Benchmarks

Measuring our progress



Framework goals

Accommodating our region's growth in a flexible, connected and efficient manner

Slowing the growth in traffic congestion and improving mobility



Framework goals

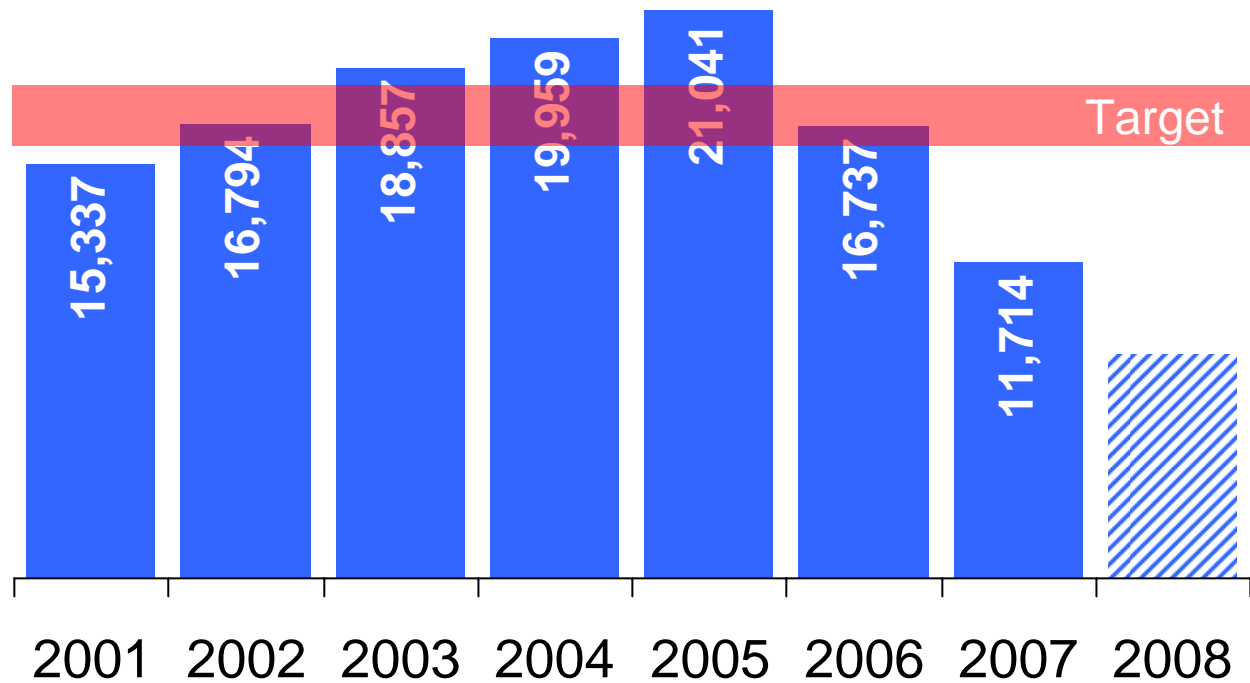
Encouraging expanded choices in housing locations and types

Working to conserve, protect and enhance the region's vital natural resources.

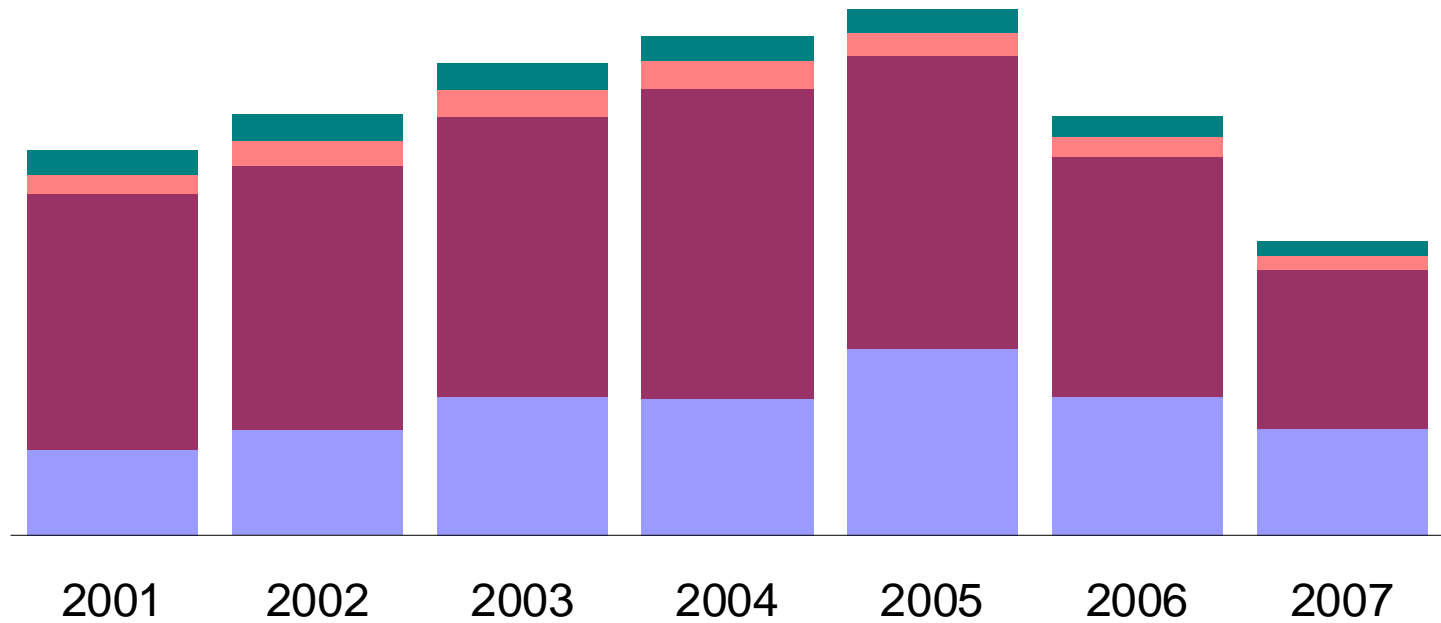


Accommodating our region's growth in a flexible, connected and efficient manner

Accommodating growth: Net housing growth



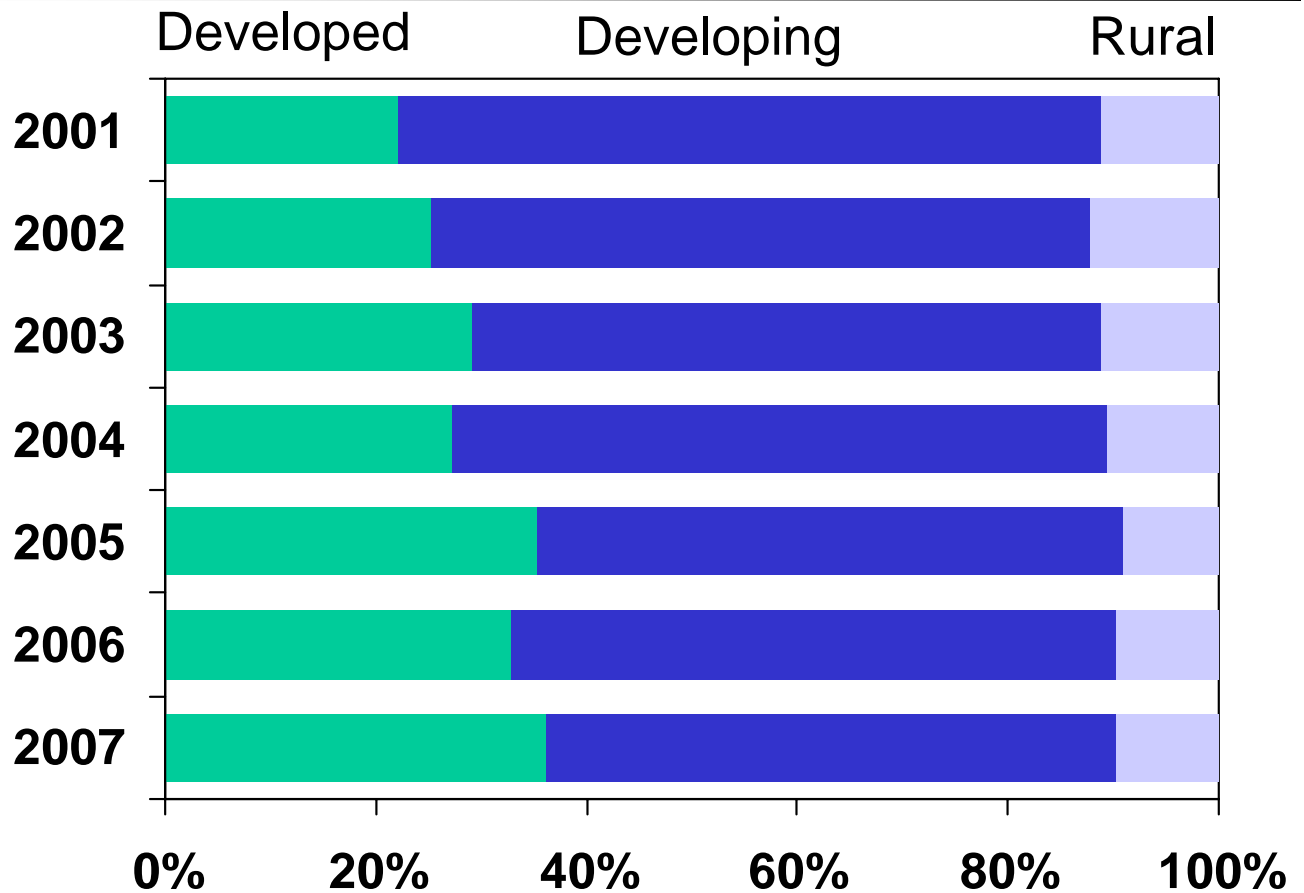
Accommodating growth: Housing location



■ Developed ■ Developing ■ Rural Centers ■ Rural Area

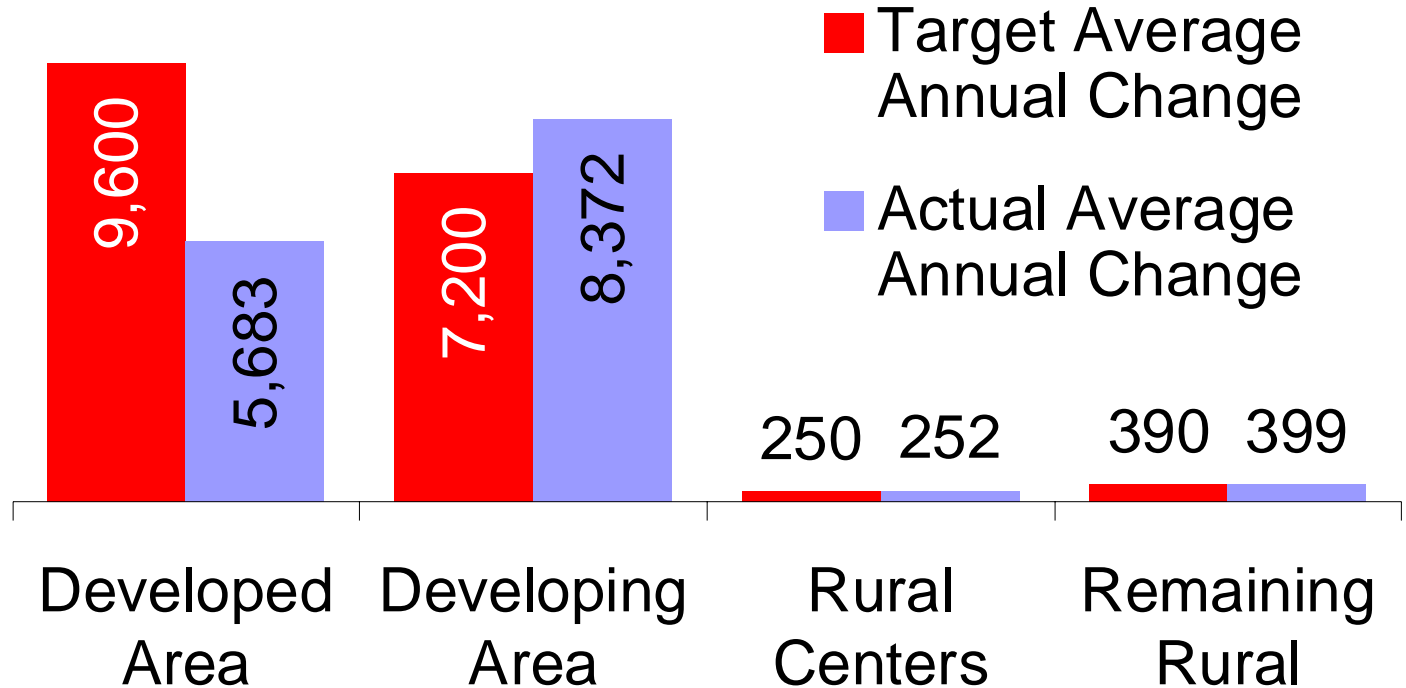


Accommodating growth: Housing location





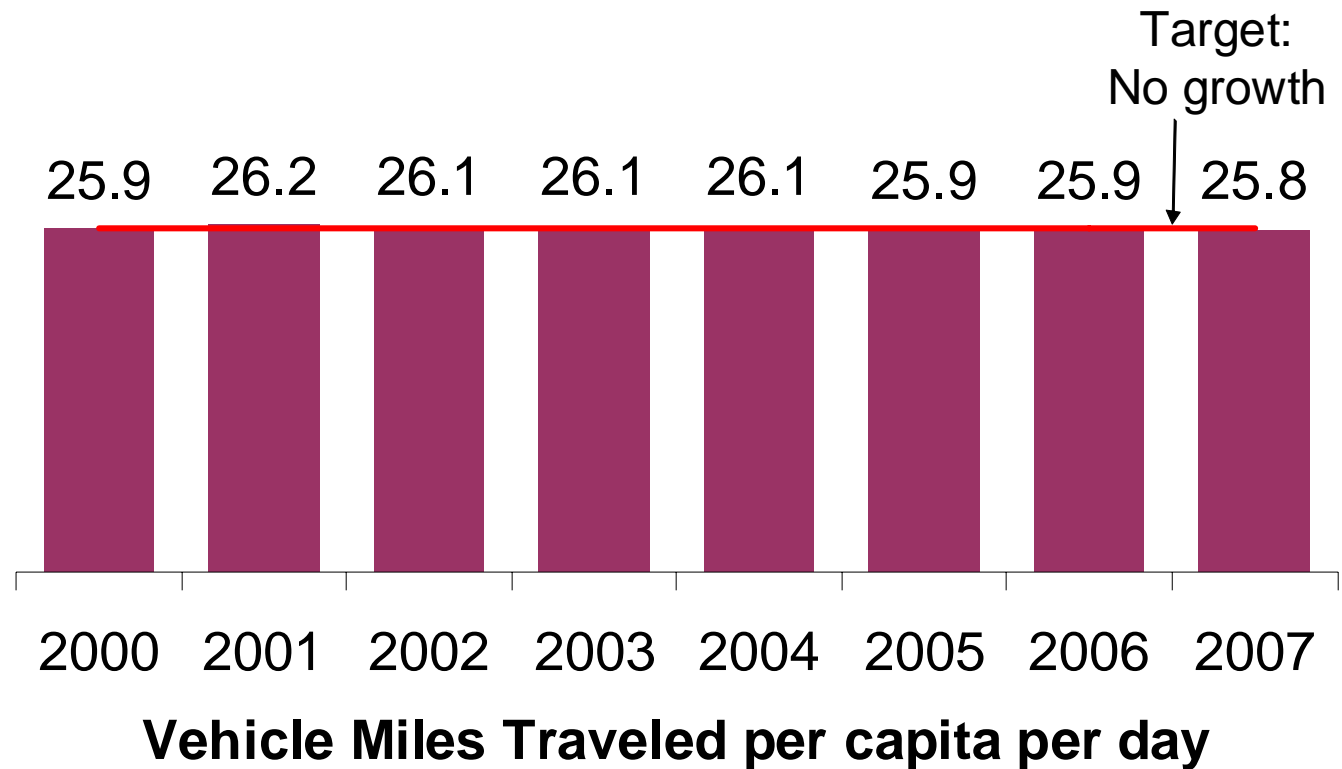
Employment Growth



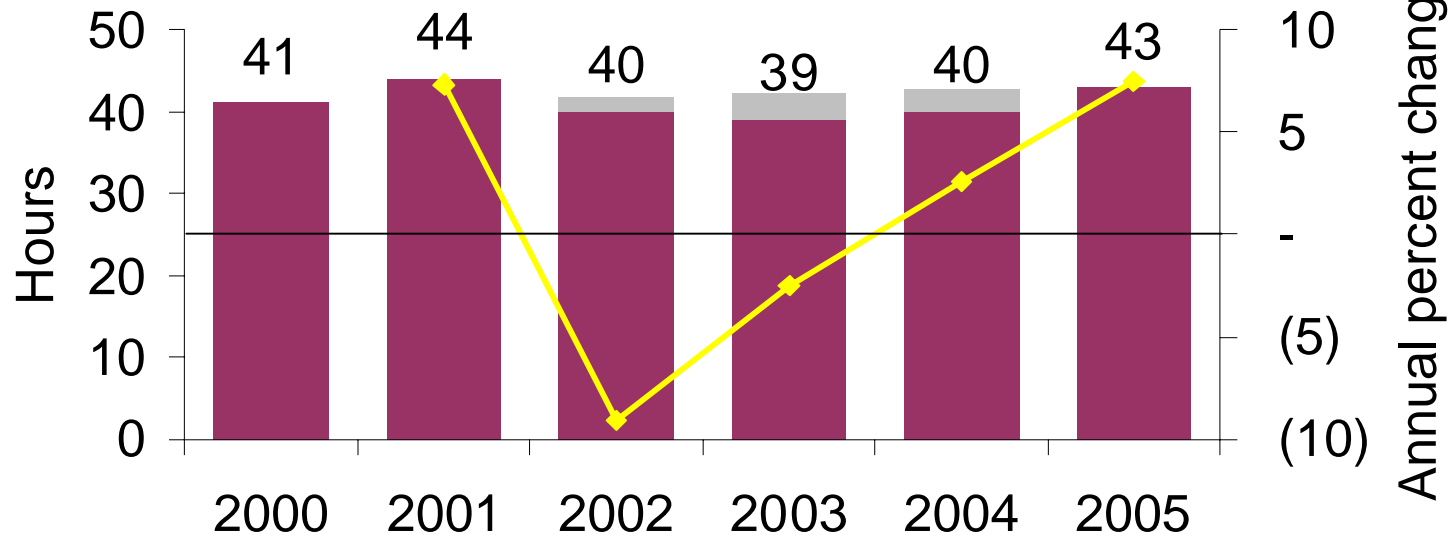


Slowing the growth in traffic congestion and improving mobility

Daily roadway use



Transportation: Traffic congestion



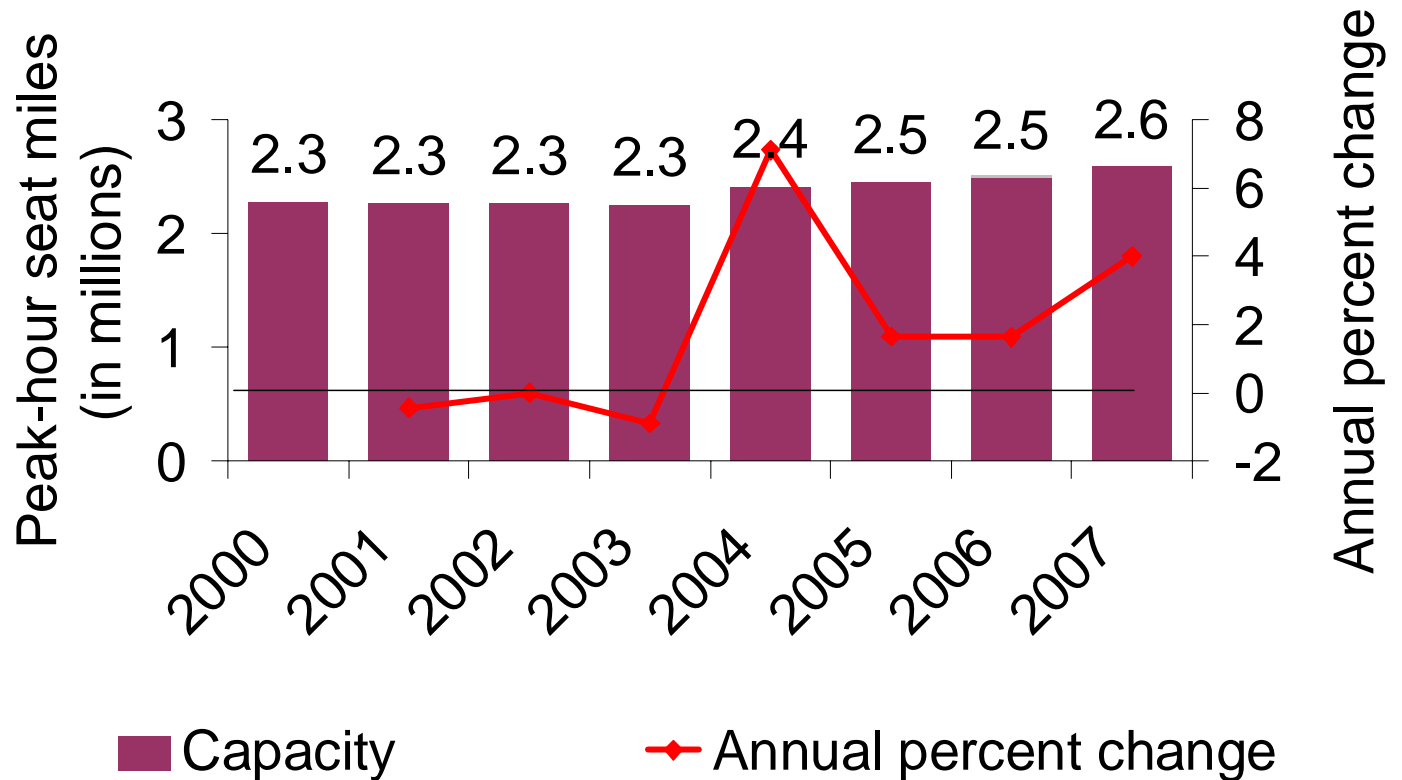
■ Target change from 2000

■ Hours in congestion

◆ Annual percent change

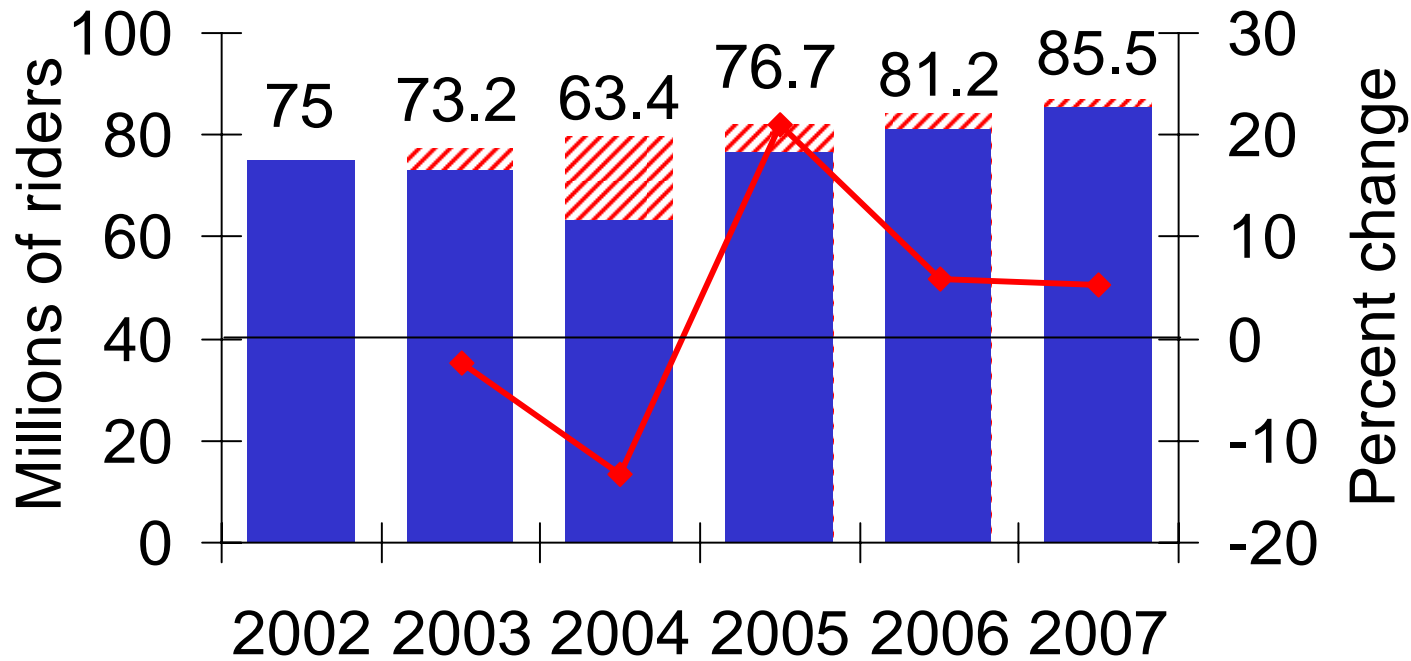


Peak transit capacity





Transit Ridership



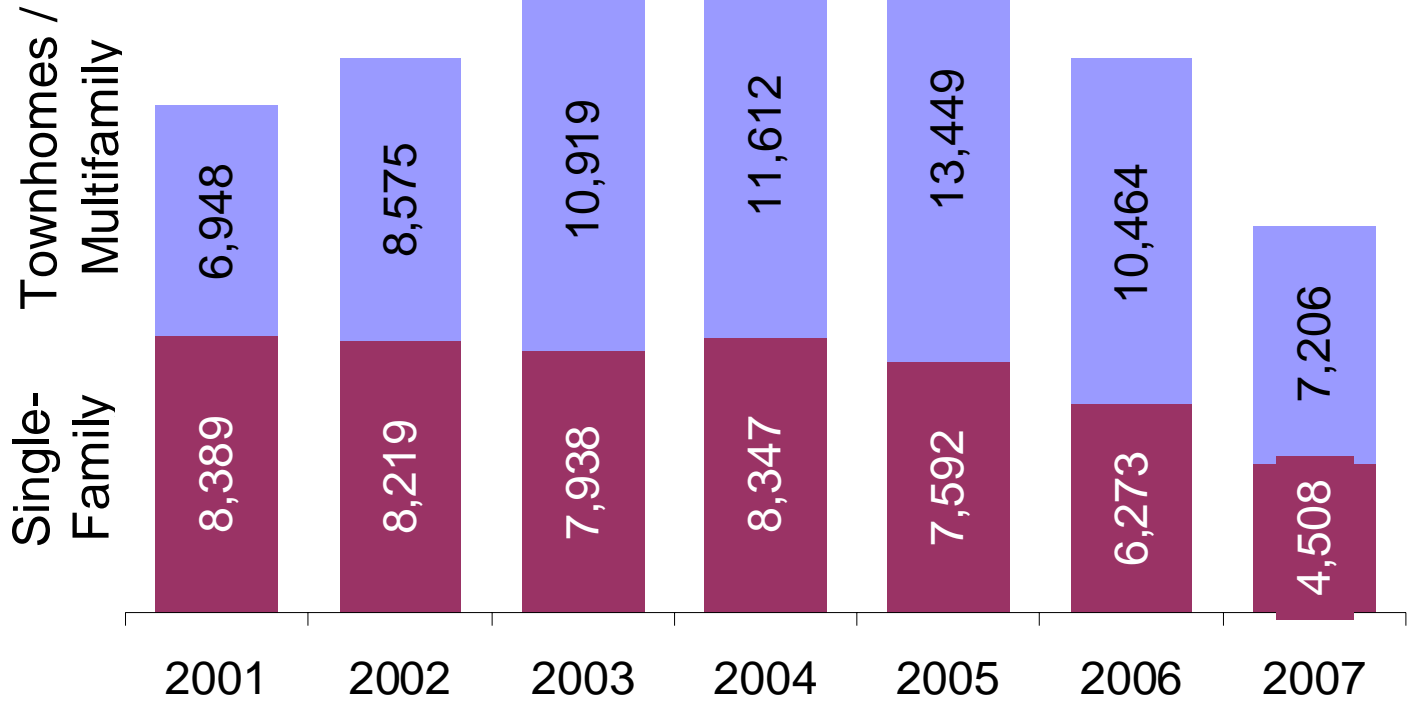
■ Riders per year ◆ Annual percent change



Encouraging expanded choices in housing locations and types

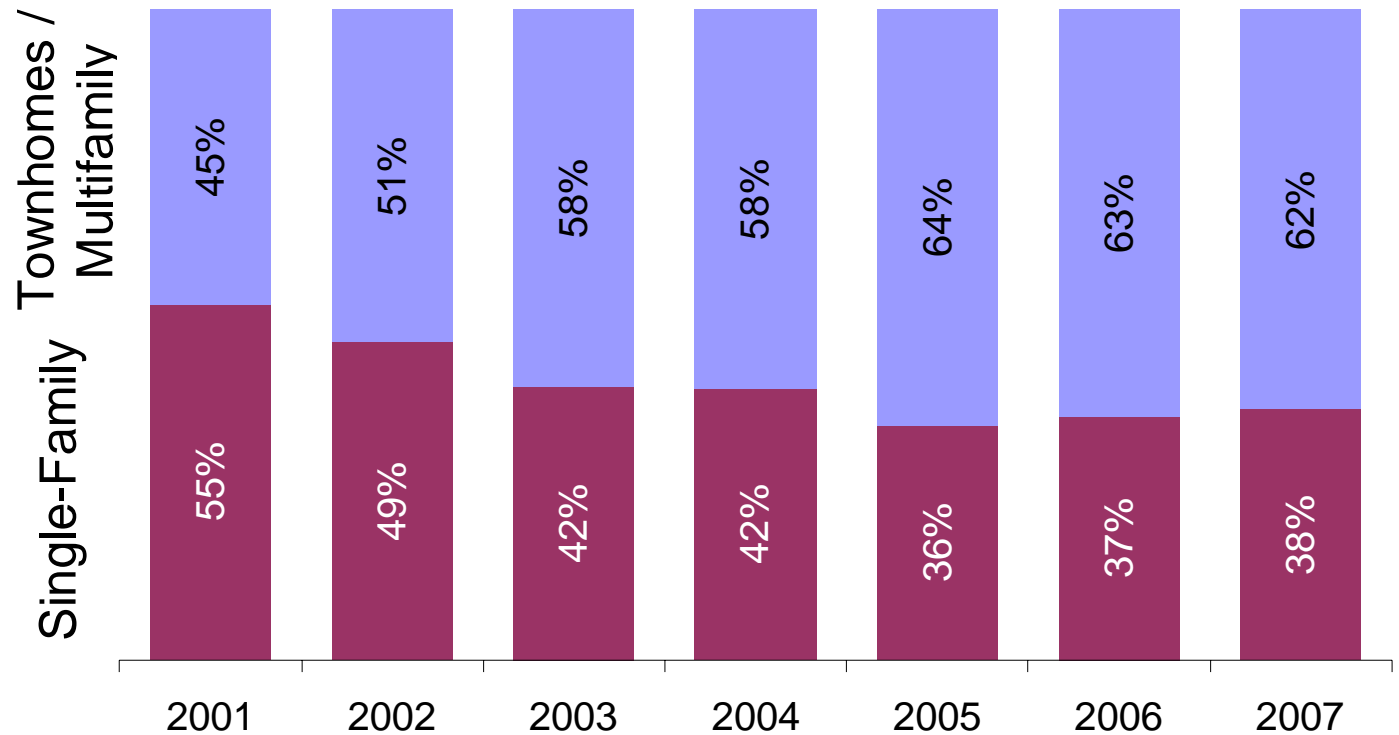


Housing Production

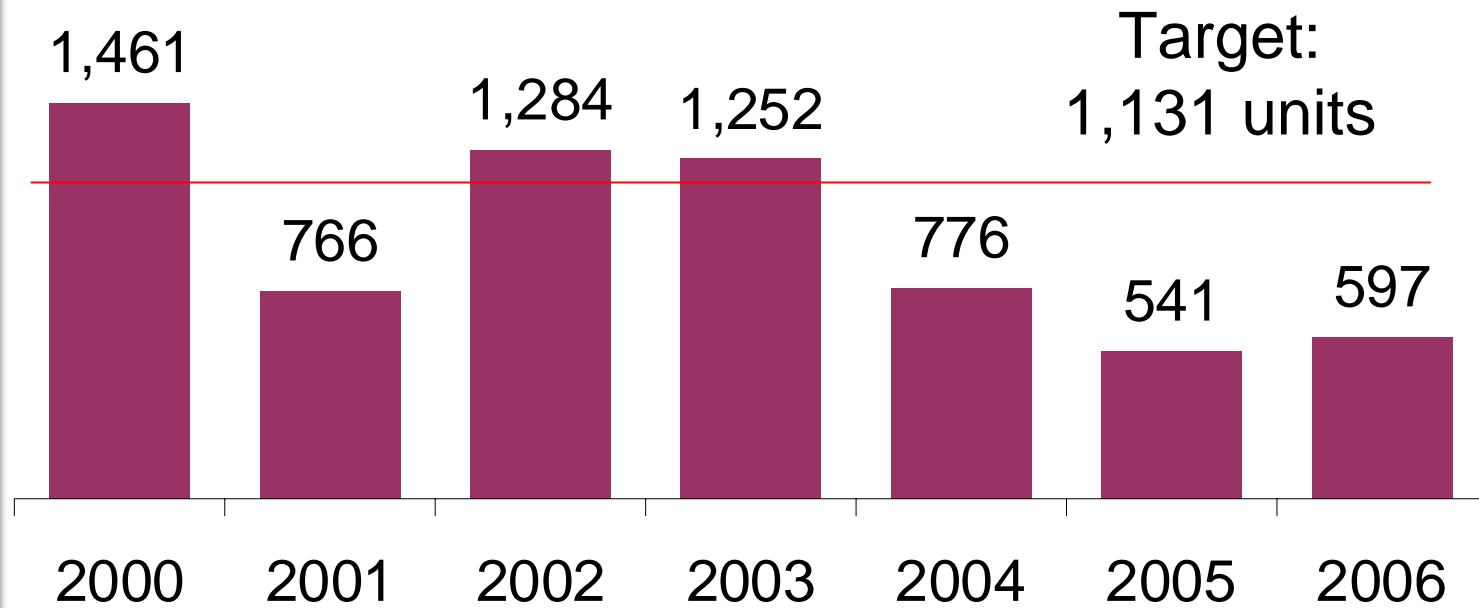




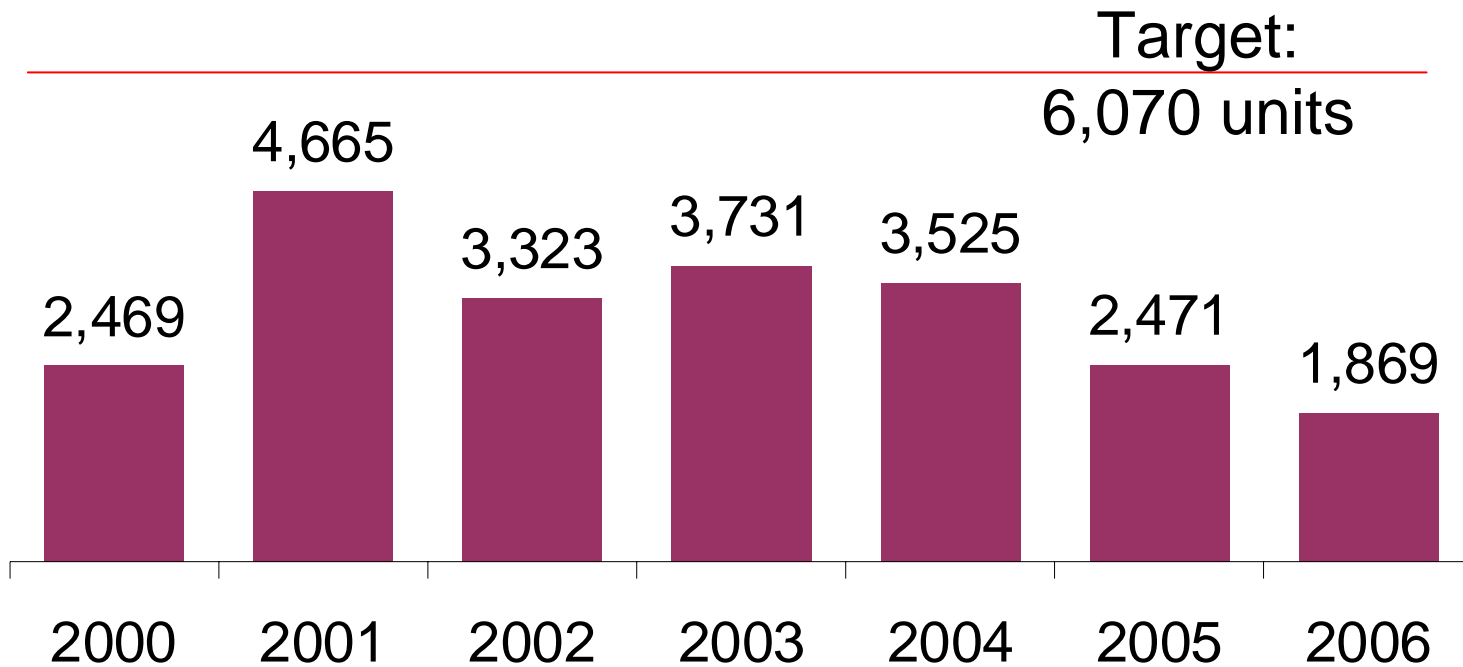
Housing Production



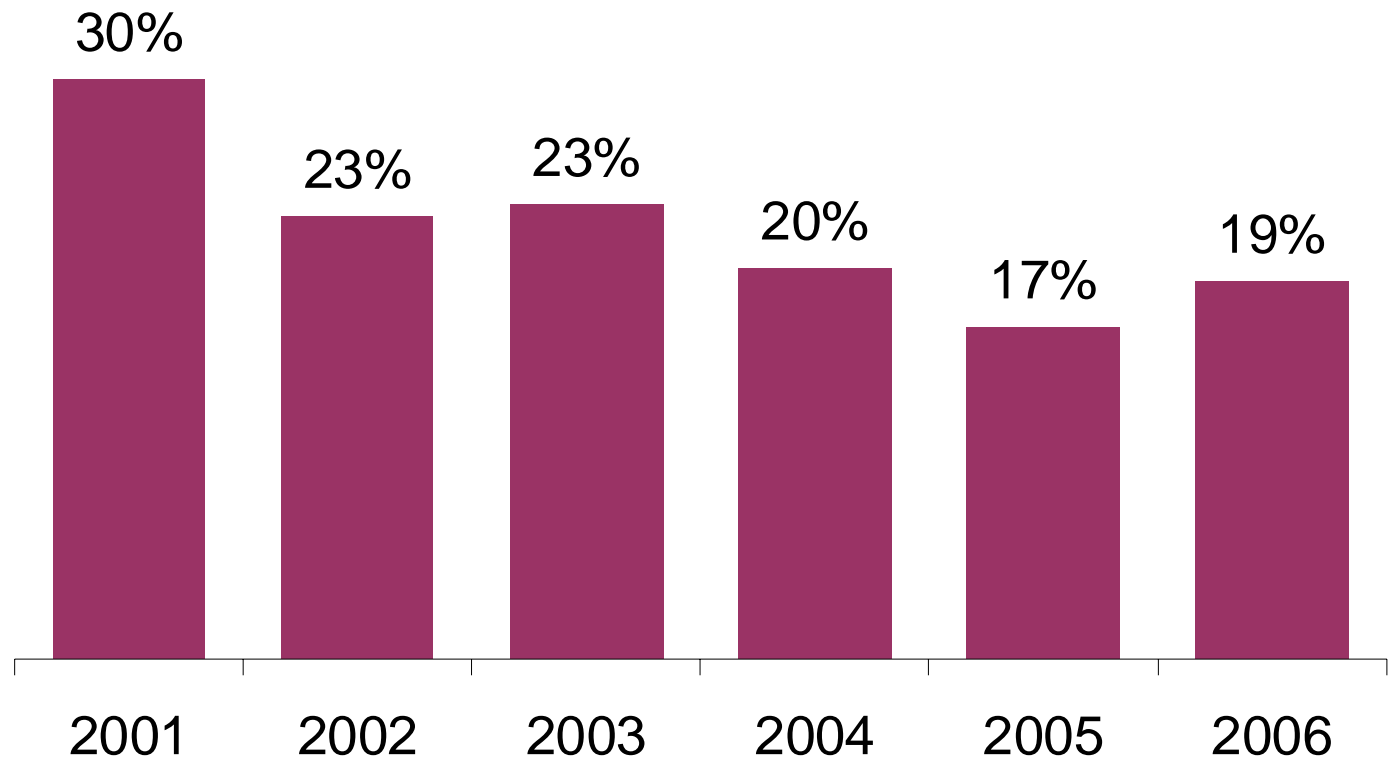
Affordable rental



Affordable ownership

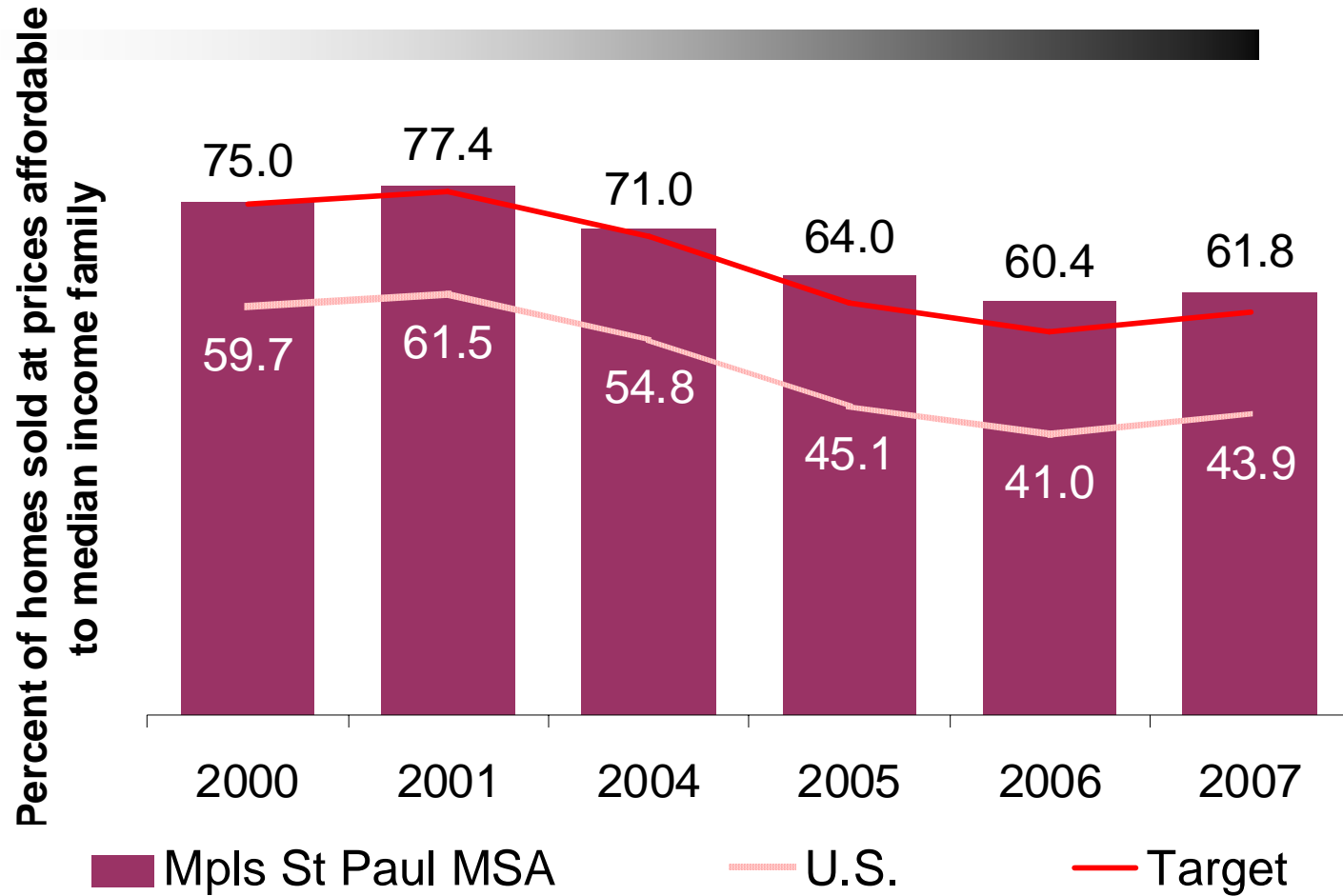


Affordable production





Housing affordability

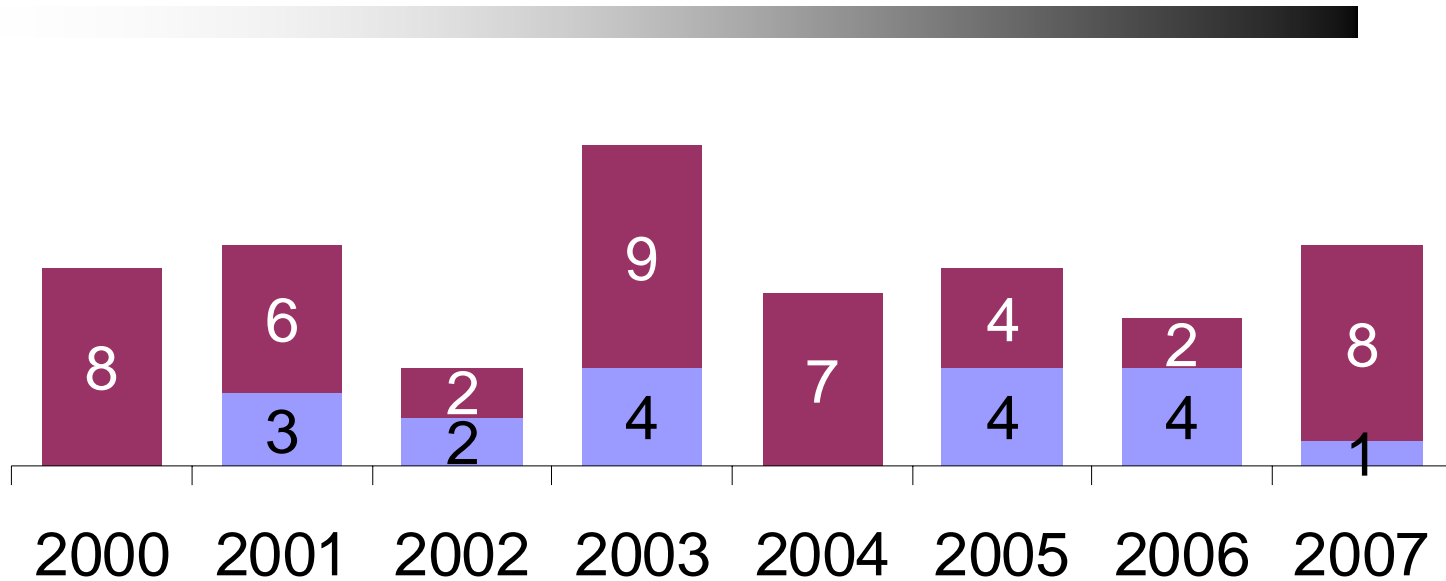




**Working to conserve,
protect and enhance the
region's vital natural
resources.**



Air Quality Index



Days air categorized as unhealthy for sensitive groups

 Ozone

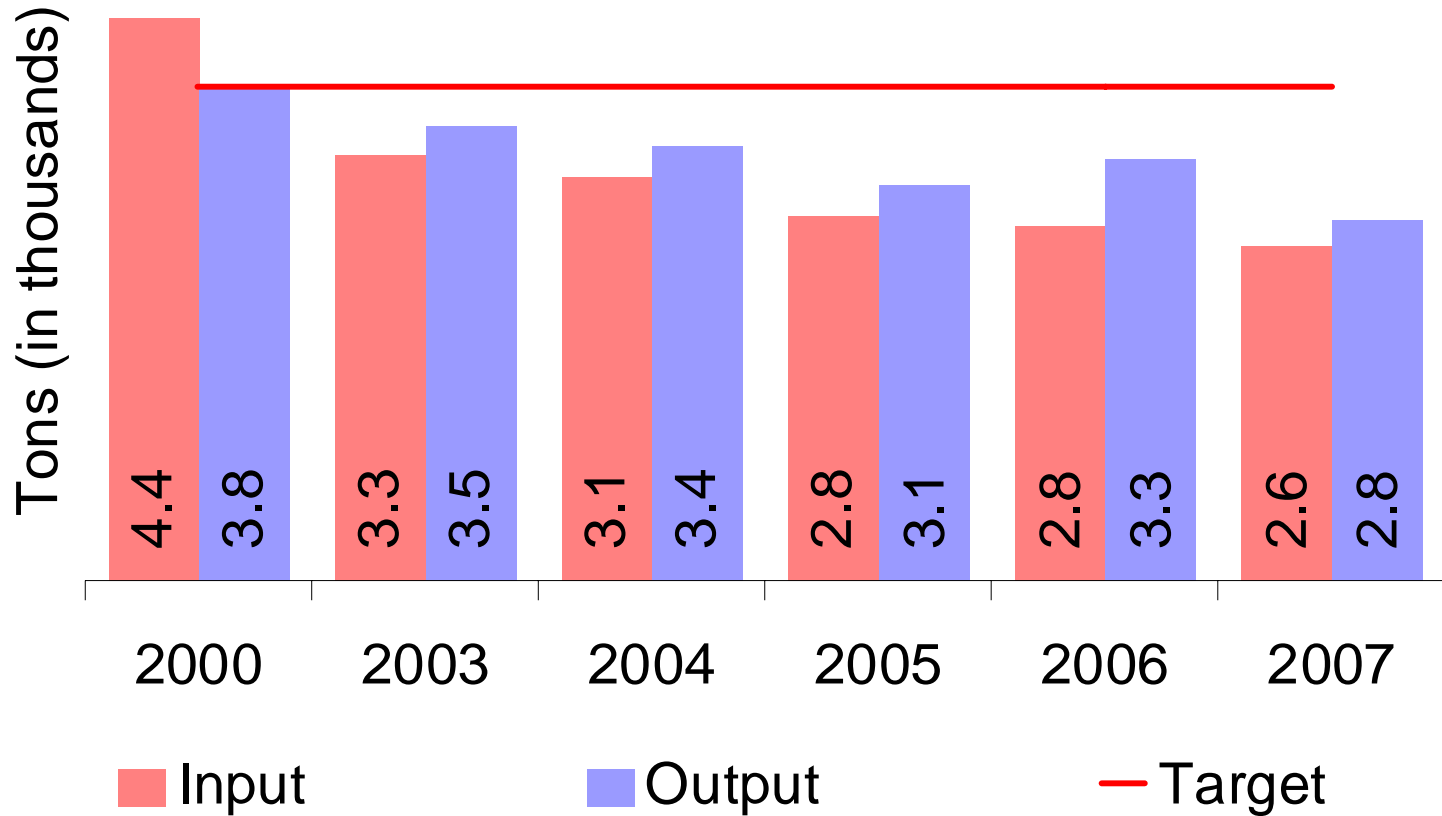
 Fine Particulates



Water quality

- Goal: the quality of the water leaving the metro area is as good as the water's quality entering the metro area, and in compliance with federal and state regulations.

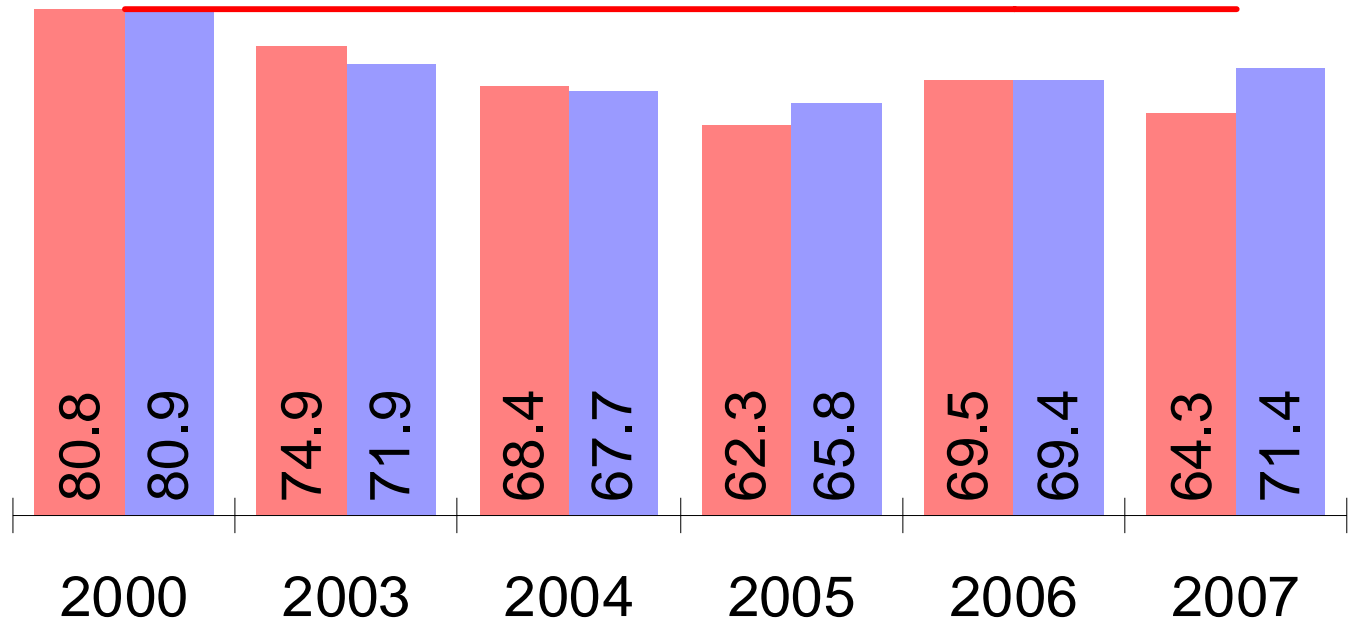
Water quality: Phosphorus



Water quality: Nitrogen



Tons (in thousands)

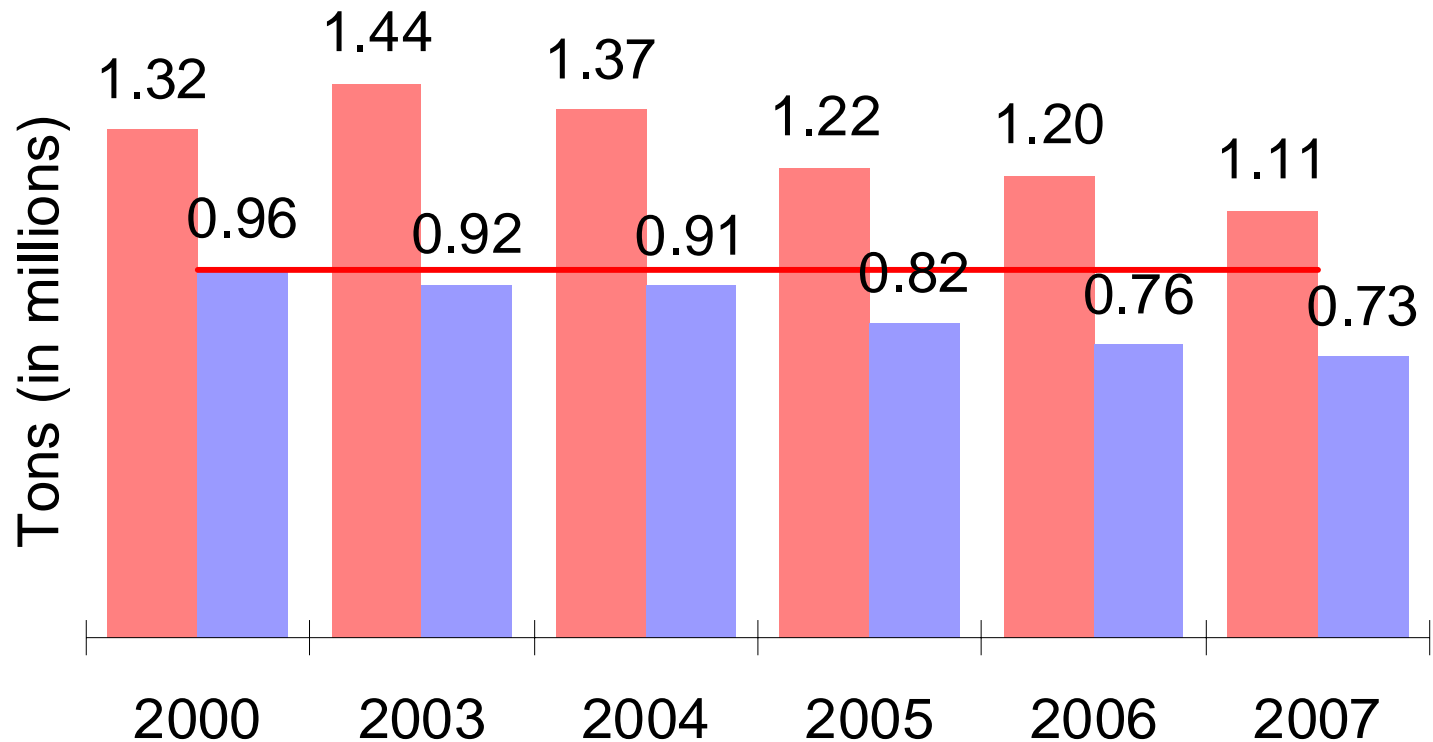


Input

Output

Target

Water quality: Solids



Input

Output

Target



Framework Benchmarks: Measuring our progress

Libby Starling
Research Manager
651-602-1135