

Changes made to Minor Betterment Candidates since August 25, 2011

- Reduced Connectivity scores on the following candidates after closer evaluation:
 - Walker Rd (Roxbury to Cedar Hills Blvd) #239 (Pedestrian Path)
 - Walker Rd (Lynnfield Av to 119th Av) #235 (Pedestrian Path)
 - 170th Av (Johnson St to Merlo Rd) #230 (Pedestrian Path)
 - Walker Rd (Barnes Elementary School to Furlong Wy) #236 (Pedestrian Path)
 - Scholls Ferry Rd (@ Laurelwood Rd) #66 (Pedestrian Path)
- Improved Partnership Opportunity scores on the following candidates (explanation given after listing):
 - Bany Rd (170th Av. to 179th Av) #23 (Pedestrian Path) (2012 RF overlay)
 - Barnes Rd (County line to Leahy Rd) #249 (Widen road and add bike lane) (2012 RF overlay)
 - Miller Rd (Barnes Rd to County line) #251 (Widen road and add bike lane) (2012 RF overlay)
 - River Rd @ Rosedale Rd #216 (Widen road) (2012 RF overlay)
- De-activated following candidates (explanation given after listing):
 - Evergreen Pkwy @ Rock Creek Trail #158 (Pedestrian Path) (Future THPRD construction)
 - Evergreen Pkwy (Brookwood to Sewell) #131 (Pedestrian Path) (Future construction)
 - Springville Rd near PCC Rock Creek #193 (Pedestrian Path/signage) (Future construction)
 - Springville Rd @ 165 Ter #224 (Pedestrian Facility) (Future construction)
 - Bull Mountain Rd (Roshak Rd to Nemarnik Rd) #31 (Future construction)
 - Scholls Ferry Rd (corner @ house #20226) #221 (Grade Adjustment) (exceeds MB program guidelines)
 - 205th Av. (Baseline Rd to Quatama Rd) #164 (Widening & Pedestrian Path) (Existing facility is sufficient)
- Merged the following candidates (explanation given after listing):
 - Walker Rd (Lynnfield to 119th Av) #235 merged into Walker Rd (Roxbury Rd to Cedar Hills Blvd) #239 (Pedestrian Path) (#235 encompassed entirely by #239)
- Added 5 “alternate” options to consider
 - Bany Road and River Road added from an Opportunity perspective (2012 RF overlay)
 - Grahams Ferry, Verboort Rd and Baseline added to encompass under-represented CPO groups.