

## Barr Milton Watershed Association Accomplishments to Date

### 2002

- Contract with State for Phase I of 319 grant
- First informal "stakeholder" meeting
- First watershed tour at Barr Lake
- Metro coordinates sampling program with FRICO – begins intensive in-lake sampling

### 2003

- Contract with Hydrosphere to develop watershed database
- Contract with Resolve to facilitate formation of a nonprofit organization

### 2004

- Hold first facilitated stakeholder meeting
- First informal "stakeholder" meeting
- Barr and Milton are listed on 303(d) list for pH impairment
- Develop PIP for Phase II and III 319 grant funding
- First meeting of Planning Committee
- 2nd annual watershed tour
- Formation of Technical Committee

### 2005

- Incorporate as a 501c(3) organization
- Elect first Board of Directors
- Collect first year of membership dues
- Hydrosphere completes water quality database and report
- Annual tour of DIA facilities
- Formation of Watershed Plan Committee

### 2006

- Contract with state for Phases II and III of 319 grant
- Elect first Board of Directors
- Contract with Integral for Association coordination services
- Annual tour of Henrylyn irrigation facilities
- Hydrosphere completes drafts of Reservoir
- Assessments
- Formation of Information and Education Committee
- 1st Issue of Barrimeter Newsletter
- Release of 2006 Watershed Plan

### 2007

- Contract with ENSR for Model development services
- Updates to water quality database completed
- South Platte River Clean Up Event at Metro
- Colorado Lake Appreciation Month celebration at Barr Lake
- Annual tour of Metro Wastewater facility and Denver Reuse
- Release of 2007 State of the Watershed Plan
- 2007 Updates to Watershed Plan
- Formation of Budget Committee

### 2008

- South Platte River Clean Up Event at Metro
- Lake Appreciation Day celebration at Barr Lake
- Annual Tour of EPA building and Bluff Lake Nature Center
- Release of 2008 Watershed Plan
- Hydrosphere finalized Reservoir Assessments
- Received DRCOG Gold Award for Watershed Plan
- 2007 Updates to Watershed Plan
- Initiate migration of water quality data to DSN

## Potential Future Work Items

### 2009

- AECOM finalizes modeling report
- Prepare proposal for implementation grant funds
- Annual tour of CAFOs/NPS in basin

### 2010

- Develop TMDL for submittal to state
- Develop implementation plan
- Develop feasibility analysis

### Beyond 2010

- Working through TMDL finalization with state and EPA
- Responding to nutrient criteria requirements (post-hearing June 2010)
- Continued data collection and model refinement
- Working on implementation related feasibility investigations and pilot projects
- Managing an implementation grant

## Key Dates

- November 2000 Regulation #38 Hearing – Proposal by FRICO for nitrogen and phosphorus standards in Barr and Milton. Commission rejects proposal for lack of technical data – direct FRICO to work with staff on convening a stakeholder group to assess the problems.
- November 2009 – proposals due for South Platte implementation grants

- June 2010 Regulation #31 Hearing – Division to propose statewide nutrient standards for all waterbodies.
- 2010 – Award of SP implementation grants
- December 2012 – WQCC review of pH temporary modification on Barr/Milton

- December 2013 – WQCC review of pH temporary modification on Barr/Milton
- June 2014 Regulation #38 Hearing – Incorporation of nutrient standards into South Platte River basin regulations
- December 2014 – expiration of pH temporary modification