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| Calendar Year 2015 | | | | | | | | | |
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| COLORADO | | | | | | | | | |
| BO No. | Lead Federal Agency | County | Project Name | Project Proponent(s) and/or Beneficiary(ies) | Date of BO | Depletion Category (existing, new, or combination water-related activity; federal or non-federal) | Start Year if new water-related activity creating depletions (estimated) | Water Sources and Uses | Offsetting Measure (e.g., SPWRAP or MOA) |
| 15-F-0987 | FHWA-CFLHD | Park | Phase 4 Tarryall Creek Road Improvement Project | CDOT, USFS, Park Co., FHWA-CFLHD | 1/8/2016 | New, federal, one-time depletion | 2016 | Source: Tarryall Reservoir and Tarryall Creek, a perennial tributary to the South Platte River basin. Use: one-time use of 15 af for construction activities, including mixing for material use, compaction, and dust suppression. | FWS-Colorado-SPWRAP MOA; FWS-CFLHD MOA |
| 15-F-0985 | USACE | Boulder | Gross Reservoir Environmental Pool Project | Cities of Boulder and Lafayette | 1/29/2016 | Existing and new, annual, non-federal | USACE permit decision in 2017 | Source: South Boulder Creek, South Platte River basin. Use: an average 25 af per year of evaporative losses in addition to the continuing consumptive uses following instream flow use associated with reservoir's "environmental pool" storage (2,000 af for Boulder; 3,000 af for Lafayette). | SPWRAP, Boulder and Lafayette |
| 15-F-0924 | USACE | Larimer | Southernmost Pond Dam Restoration Project | Daniel O'Donnell | 1/29/2016 | Existing, annual, non-federal | 2016 | Source: the catch pond collects stormwater runoff from an area south of Ryan Gulch Reservoir, within the South Platte River basin. Use: existing annual depletions of approximately 4.59 af associated with evaporative losses would continue. | SPWRAP, Lakeside Terrace South Pond Restoration |
| 15-F-1007 | USACE | Park | Harris Park Dam No. 2 Maintenance Project | Harris Park Metropolitan District | 1/29/2016 | Existing, annual, non-federal | 2016 | Source: Harris Park Estates Reservoir #2, which fills via tributaries to the North Fork of the South Platte River. Use: existing annual depletions of approximately 7.3 af associated with evaporative losses would continue. The Reservoir is used for recreational purposes. | SPWRAP, Harris Park Metropolitan District |
| 16-F-0158 | USACE | Adams | Clear Creek Park Project | Hyland Hills Park and Recreation District | 1/29/2016 | Existing and new, annual, non-federal | 2016 | Source: Clear Creek and Ralston Creek, both tributary to the South Platte River. Use: consumptive uses associated with 65.7 af per year of continuing evaporative losses from six ponds (0.7 af reduction from current) and 32.9 af of water per year for landscape irrigation in the park. | SPWRAP, Hyland Hills Park and Recreation District |
| 16-F-0084 | USDA Rural Development | Logan | Mechanical Wastewater Treatment Plant Project | Town of Crook | 2/5/2016 | Existing, annual, non-federal | 2016 | Source: one existing well, hydrologically connected to the South Platte River basin. Use: existing annual depletions of approximately 60.22 af associated with municipal uses and treatment at the WWTP would continue. | SPWRAP, Town of Crook |
| 16-F-0039 | EPA | Douglas | Pinery Pump Station 1 and Zone A Pipeline Project | Pinery Water and Wastewater District | 2/24/2016 | Existing, annual, non-federal | 2016 | Source: alluvial wells along Cherry Creek, in the South Platte River basin. Use: up to 1,220 af per year associated with municipal uses would continue. | SPWRAP, Denver Southeast Suburban Water & Sanitation District |
| 16-F-0112 | USACE | Weld | Milton Reservoir Stilling Well and Pump Wetwell Project | Anadarko Petroleum Corporation | 4/1/2016 | New, annual, non-federal | 2016 | Source: Aurora's treated water that was already diverted from the South Platte River, used, and eventually stored in Milton Reservoir. Use: depletions associated with the use of up to 2,000 af annually of fully reusable and consumable municipal return flows. | SPWRAP, Anadarko Petroleum Corporation, including subsidiaries |

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| 16-F-0258 | EPA | Douglas | Plum Valley Heights NWDC's (Northwest Douglas County) Water Project | Plum Valley Heights Subdistrict of the Roxborough Water and Sanitation District | 4/15/2016 | Existing, annual, non-federal | 2016 | Source: non-specific water provided by Aurora Water. Aurora water is estimated to be 33% from transbasin transfer, 33% from South Platte River basin, and 33% from non-tributary groundwater. Use: depletions up to approximately 150 af annually associated with municipal and residential water use, of which 33% will be from the South Platte River basin, would continue. | SPWRAP, Roxborough Water & Sanitation District |
| 16-F-0374 | BLM | Jackson | Repair/maintenance of Peterson Well and Case Spring Project | BLM, livestock/wildlife | 4/20/2016 | Existing, annual, federal | NA (2017?) | Source: Case Spring and Peterson Well, within the North Platte River basin. Use: 0.81 af/yr of continuing historic depletions for livestock, and then wildlife. | N/A (automatically covered by the PRRIP) |
| 16-F-0396 | USACE | Clear Creek | Lebanon Mill Dam Project | History Colorado | 4/25/2016 | Existing and new, annual, non-federal | 2016 | Source: the alluvial Georgetown Loop Railroad Well that is hydrologically connected to Clear Creek, tributary to the South Platte River; and water diverted from the creek. Use: continued well pumping of approximately 0.4 af/yr for drinking/restrooms, maximum annual storage of 0.7 af of water in the new reservoir and the resulting 0.58 af/yr of evaporative losses, all associated with municipal use. | SPWRAP, State of Colorado |
| 16-F-0520 | EPA | Boulder | Spurgeon Water Treatment Plant Chlorine Conversion Project | Left Hand Water District | 6/2/2016 | Existing, annual, non-federal | 2016 | Source: surface diversions from Left Hand Creek, tributary to the South Platte River. Use: continuing depletions associated with the District's annual use of 2,590 af of raw water deliveries from the LHD Company. | SPWRAP, Left Hand Water District |
| 16-F-0523 | USDA Forest Service | Clear Creek | Municipal Water Diversion and Filtration Plant Project | Town of Empire | 6/2/2016 | Existing, annual, non-federal | 2016 | Source: surface diversion on Mad Creek, tributary to Clear Creek and the South Platte River. Use: continuing depletions associated with the Town's annual diversion of 51.2 af for municipal use. | SPWRAP, Town of Empire |
| 16-F-0522 | USACE | Jefferson | Lakewood Country Club Hole #18 Tee Improvements Project | Lakewood Country Club | 6/16/2016 | Existing, annual, non-federal | 2016 | Source: irrigation pond along South Lakewood Gulch, tributary to the South Platte River. Use: continuing depletions associated with 0.28 af/yr of evaporative losses from the pond and 1.66 af/yr of pond water to irrigate the golf course turf. | SPWRAP, Lakewood Country Club |
| 16-F-0766 | NRCS | Boulder | Fourmile Creek Fire Station Project | Four Mile Fire Protection District | 6/22/2016 | Existing, annual, non-federal | 2016 | Source: water storage pond along the north side of Upper Fourmile Creek, tributary to Boulder Creek and the South Platte River. Use: continuing depletions associated with 1.5 af/yr from the pond, which includes evaporative losses, for fire protection. | SPWRAP, Four Mile Fire Protection District |
| 16-F-0558 | USACE | Arapahoe | Golf Course Pond Sediment Removal Project | Columbine Country Club | 8/26/2016 | Existing, annual, non-federal | 2016 | Source: golf course pond on Dutch Creek, tributary to the South Platte River. Use: continuing depletions associated with 1.5 af/yr of evaporative losses from the pond and 611.4 af/yr of pond water to irrigate the golf course and for recreation, landscaping, and aesthetic purposes. | SPWRAP, Columbine Country Club |

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| 16-F-0171 | USACE | Gilpin | Manchester Dam Maintenance Project | Manchester Lake | 10/31/2016 | Existing, annual, non-federal | 2016 | Source: Manchester Lake on Burns Gulch, filled with 100% native South Platte River basin water. Use: continuing depletions associated with 73.69 af/yr of evaporative losses from the private reservoir, which is used for aesthetic and recreational purposes. | SPWRAP, Manchester Lake |
| 17-F-0376 | USFS | Jackson | Beaver Creek Fire | USFS | / /2017 | New, federal, one-time depletion | 2016 | Source: North Platte River. Use: one-time use of 10.7 af for emergency fire suppression activities. | FWS-Colorado-SPWRAP-Jackson Co. MOA; FWS-USFS MOA |
| 17-F-0XXX | BLM | Jackson | Beaver Creek Fire | BLM | / /2017 | New, federal, one-time depletion | 2016 | Source: North Platte River. Use: one-time use of 10.7 af for emergency fire suppression activities. | FWS-Colorado-SPWRAP-Jackson Co. MOA; FWS-BLM MOA |
| NEBRASKA | | | | | | | | | |
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| FWS NE: 2016-046 | USDA Rural Development | Scotts Bluff | City of Mitchell wastewater improvement project | City of Mitchell | 5/31/2016 | annual existing, non-federal | 2016 | Source: North Platte River. Use: Continuation of existing depletions, associated with the City of Mitchell's consumptive uses (municipal, industrial, etc.). | Nebraska New Depletions Plan |
| WYOMING | | | | | | | | | |
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| 06E13000-2016-F-0135 | BLM | Natrona | Mobile Concrete Government Bridge Pit | Mobile Concrete | 3/8/2016 | Existing, non-federal | 2016 | Source: Municipal water from the town of Mills, Wyoming. Use: 0.76 acre-feet/year for rock crushing and dust control. | Wyoming Depletions Plan |

*BLUE indicates those depletions considered "federal"