

Appendix A:

Sites Removed From Analysis

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Object ID	Region	Area Office	State	Canal or Site name	Reason For Removal
33	GP	NKAO	KS	Kirwin: 441+65	Flow too low for development
34	GP	NKAO	KS	Kirwin: 632+50	Flow too low for development
37	GP	NKAO	NE	Ainsworth: 1510+60	Head too low for development
40	GP	NKAO	NE	Ainsworth: 1687+00	Head too low for development
58	GP	NKAO	NE	Meeker-Driftwood: 1305+50	Flow too low for development
180	LC	YAO	AZ	All-American: 43000	Head too low for development
181	LC	YAO	AZ	All-American: 78400	Head too low for development
182	LC	YAO	AZ	All-American: 126000	Head too low for development
183	LC	YAO	AZ	All-American: 165000	Head too low for development
184	LC	YAO	AZ	All-American: 190800	Head too low for development
185	LC	YAO	AZ	Coachella (new lining): 268945	Head too low for development
186	LC	YAO	AZ	Coachella (new lining): 300260	Head too low for development
187	LC	YAO	AZ	Coachella (new lining): 323807	Head too low for development
188	LC	YAO	AZ	Coachella (new lining): 344901	Head too low for development
189	LC	YAO	AZ	Coachella (new lining): 357644	Head too low for development
190	LC	YAO	AZ	Coachella (new lining): 379455	Head too low for development
191	LC	YAO	AZ	Coachella (new lining): 399945	Head too low for development
192	LC	YAO	AZ	Coachella (new lining): 424292	Head too low for development
193	LC	YAO	AZ	Coachella (new lining): 445821	Head too low for development
194	LC	YAO	AZ	Coachella (new lining): 448023	Head too low for development
195	LC	YAO	AZ	Coachella (new lining): 448358	Head too low for development
196	LC	YAO	AZ	Coachella (North End): 619000	Head too low for development
197	LC	YAO	AZ	Coachella (North End): 635451	Head too low for development
198	LC	YAO	AZ	Coachella (North End): 642764	Head too low for development

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200	LC	YAO	AZ	Coachella (North End): 651700	Head too low for development
201	LC	YAO	AZ	Gila Gravity Main: 28100	Head too low for development
202	LC	YAO	AZ	Gila Gravity Main: 40000	Head too low for development
203	LC	YAO	AZ	Gila Gravity Main: 76220	Head too low for development
204	LC	YAO	AZ	Gila Gravity Main: 79000	Head too low for development
205	LC	YAO	AZ	Gila Gravity Main: 92460	Head too low for development
206	LC	YAO	AZ	Main Outlet Drain: 30532	Head too low for development
207	LC	YAO	AZ	Main Outlet Drain: 29516	Head too low for development
208	LC	YAO	AZ	Main Outlet Drain: 23800	Head too low for development
209	LC	YAO	AZ	Main Outlet Drain: 18000	Head too low for development
210	LC	YAO	AZ	Main Outlet Drain: 12000	Head too low for development
211	LC	YAO	AZ	Main Outlet Drain: 6000	Head too low for development
212	LC	YAO	AZ	Main Outlet Drain: 282	Head too low for development
213	LC	YAO	AZ	South Gila Drain 2: 0100+00	Flow too low for development
214	LC	YAO	AZ	South Gila Drain 2: 0038+41	Flow too low for development
218	GP	ECAO	CO	Adams Tunnel West Portal	Removed per Area Office. Outlet of an non-pressurized tunnel. No usable head.
219	GP	ECAO	CO	Big-T Trifurcation North	Removed per Area Office. No usable head.
220	GP	ECAO	CO	Dille Discharge	Removed per Area Office. No usable head.
221	GP	ECAO	CO	Dille Tunnel Inlet	Removed per Area Office. No usable head.
222	GP	ECAO	CO	Elliot Creek Chute	Removed per Area Office. No usable head.
223	GP	ECAO	CO	Olympus Tunnel Inlet	Removed per Area Office. No usable head.

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224	GP	ECAO	CO	Boustead Tunnel Outlet Structure	Duplicate of site in Hydropower Resource Assessment at Existing Reclamation Facilities Study. Flow/head too low for development.
225	GP	ECAO	CO	Chapman Diversion Dam	Duplicate of site in Hydropower Resource Assessment at Existing Reclamation Facilities Study. Flow/head too low for development.
226	GP	ECAO	CO	Fryingpan Diversion Dam	Duplicate of site in Hydropower Resource Assessment at Existing Reclamation Facilities Study. Flow/head too low for development.
227	GP	ECAO	CO	Hunter Creek Diversion Structure	Duplicate of site in Hydropower Resource Assessment at Existing Reclamation Facilities Study. Flow/head too low for development.
228	GP	ECAO	CO	Ivanhoe Diversion Dam	Duplicate of site in Hydropower Resource Assessment at Existing Reclamation Facilities Study. Flow/head too low for development.
229	GP	ECAO	CO	No Name Creek Diversion Structure	Duplicate of site in Hydropower Resource Assessment at Existing Reclamation Facilities Study. Flow/head too low for development.
230	GP	ECAO	CO	North Fork Diversion Structure	Duplicate of site in Hydropower Resource Assessment at Existing Reclamation Facilities Study. Flow/head too low for development.
231	GP	ECAO	CO	South Fork Diversion Dam	Duplicate of site in Hydropower Resource Assessment at Existing Reclamation Facilities Study. Flow/head too low for development.
232	UC	WCAO	CO	Bostwick Park - Drop 1	Removed per Area Office. No usable head/flow.
233	UC	WCAO	CO	Bostwick Park - Huston Drop	Removed per Area Office. No usable head/flow.

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234	UC	WCAO	CO	Cinmarron to Veral Mesa Drop	Removed per Area Office. No usable head/flow.
235	UC	WCAO	CO	Olivers Drop	Removed per Area Office. No usable head/flow.
240	UC	WCAO	CO	Dragons Teeth	Removed per Area Office. No usable head/flow.
242	UC	WCAO	CO	Palisade Pipeline	Removed per Area Office. No usable head/flow.
243	UC	WCAO	CO	Grand Valley - End Canal #2	Removed per Area Office. No usable head/flow.
244	UC	WCAO	CO	Grand Valley - Canal 2 to 1 Transfer	Removed per Area Office. No usable head/flow.
245	UC	WCAO	CO	Grand Valley - Duck Pond	Removed per Area Office. No usable head/flow.
248	UC	PAO	UT	Steinaker Feeder Canal (1) 67+50	PAO suggests that Steinaker Feeder Canal, consisting of 13 drops over 1 mile, would realistically be developed as one long drop. See Object ID 545.
249	UC	PAO	UT	Steinaker Feeder Canal (2) 69+00	PAO suggests that Steinaker Feeder Canal, consisting of 13 drops over 1 mile, would realistically be developed as one long drop. See Object ID 545.
250	UC	PAO	UT	Steinaker Feeder Canal (3) 72+20	PAO suggests that Steinaker Feeder Canal, consisting of 13 drops over 1 mile, would realistically be developed as one long drop. See Object ID 545.
251	UC	PAO	UT	Steinaker Feeder Canal (4) 77+40	PAO suggests that Steinaker Feeder Canal, consisting of 13 drops over 1 mile, would realistically be developed as one long drop. See Object ID 545.
252	UC	PAO	UT	Steinaker Feeder Canal (5) 79+20	PAO suggests that Steinaker Feeder Canal, consisting of 13 drops over 1 mile, would realistically be developed as one long drop. See Object ID 545.
253	UC	PAO	UT	Steinaker Feeder Canal (6) 81+20	PAO suggests that Steinaker Feeder Canal, consisting of 13 drops over 1 mile, would realistically be developed as one long drop. See Object ID 545.

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254	UC	PAO	UT	Steinaker Feeder Canal (7) 83+50	PAO suggests that Steinaker Feeder Canal, consisting of 13 drops over 1 mile, would realistically be developed as one long drop. See Object ID 545.
255	UC	PAO	UT	Steinaker Feeder Canal (8) 86+40	PAO suggests that Steinaker Feeder Canal, consisting of 13 drops over 1 mile, would realistically be developed as one long drop. See Object ID 545.
256	UC	PAO	UT	Steinaker Feeder Canal (9) 89+60	PAO suggests that Steinaker Feeder Canal, consisting of 13 drops over 1 mile, would realistically be developed as one long drop. See Object ID 545.
257	UC	PAO	UT	Steinaker Feeder Canal (10) 93+30	PAO suggests that Steinaker Feeder Canal, consisting of 13 drops over 1 mile, would realistically be developed as one long drop. See Object ID 545.
258	UC	PAO	UT	Steinaker Feeder Canal (11) 96+70	PAO suggests that Steinaker Feeder Canal, consisting of 13 drops over 1 mile, would realistically be developed as one long drop. See Object ID 545.
259	UC	PAO	UT	Steinaker Feeder Canal (12) 99+00	PAO suggests that Steinaker Feeder Canal, consisting of 13 drops over 1 mile, would realistically be developed as one long drop. See Object ID 545.
284	UC	AAO	NM	Albuquerque Main Canal	Head Too Low For Development
285	UC	AAO	NM	Belen Highland to Feeder #3	Site not owned by Reclamation.
286	UC	AAO	NM	Cochiti Baca Check	Head Too Low For Development
287	UC	AAO	NM	Belen Highland #1 240 Feeder	Site not owned by Reclamation.
288	UC	AAO	NM	Highland Canal #2	Site not owned by Reclamation.
289	GP	OTAO	OK	Bretch Canal: 511+10	Flow too low for development
290	GP	NKAO	NE	Altus Canal 111+00	Flow too low. Operates 3 months or less
291	GP	OTAO	OK	Altus Canal 197+85	Flow too low. Operates 3 months or less

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292	GP	OTAO	OK	Altus Canal 269+00	Flow too low. Operates 3 months or less
293	GP	OTAO	OK	Altus Canal 306+50	Flow too low. Operates 3 months or less
294	GP	OTAO	OK	Altus Canal 1340+00	Flow too low. Operates 3 months or less
295	GP	OTAO	OK	Altus Canal 501.00	Flow too low. Operates 3 months or less
296	GP	OTAO	OK	Altus Canal 522+00	Flow too low. Operates 3 months or less
297	GP	OTAO	OK	Altus Canal 533+30	Flow too low. Operates 3 months or less
298	GP	OTAO	OK	Altus Canal 588+20	Flow too low. Operates 3 months or less
299	GP	OTAO	OK	Altus Canal 745+50.2	Flow too low. Operates 3 months or less
301	LC	YAO	AZ	Yuma Mesa Conduit	Head Too Low For Development
317	MP	KBAO	OR	J Canal Head works	Head too low for development
318	MP	KBAO	OR	Lost River Diversion Head Works	Head too low for development
319	MP	SCCAO	CA	Station 1064+67	Head too low for development
346	MP	LBAO	NV	VC2 2.02	Head too low for development
348	MP	LBAO	NV	VC4 3.65	Head too low for development
357	UC	PAO	UT	Steinaker Feeder Canal (13) 101+40	PAO suggests that Steinaker Feeder Canal, consisting of 13 drops over 1 mile, would realistically be developed as one long drop. See Object ID 545.
360	UC	AAO	NM	Below Angostura Diversion Dam	Head Too Low For Development
361	UC	AAO	NM	Peralta Main Canal	Head too low for development
362	UC	AAO	NM	Peralta Main Canal CHICN	Head too low for development
363	UC	AAO	NM	Isleta Belen Canal	Head too low for development
364	UC	AAO	NM	Montano Duranes	Head too low for development
365	UC	AAO	NM	Peralta Main Canal PMCO4	Head too low for development
366	UC	AAO	NM	Sile Main Canal Site A	Head too low for development
367	UC	AAO	NM	Sile Main Canal Site B	Flow too low for development

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368	UC	AAO	NM	Sile Canal Drop C	Head too low for development
369	UC	AAO	NM	Sile Canal Drop D	Head too low for development
370	UC	AAO	NM	Paseo Albuquerque Main Canal	Head too low for development
372	UC	AAO	NM	Socorro Main Canal	Head Too Low For Development
373	UC	AAO	NM	Tingley Bio	Flow too low for development
395	GP	OTAO	OK	Altus Canal - Sta. 763+41	Flow too low for development
396	GP	OTAO	OK	Ozark Canal - Sta. 61+61	Flow too low for development
397	GP	OTAO	OK	Ozark Canal - Sta. 77+50	Flow too low for development
398	GP	OTAO	OK	Ozark Canal - Sta. 92+50	Flow too low for development
399	GP	OTAO	OK	Ozark Canal - Sta. 102+00	Flow too low for development
400	GP	OTAO	OK	Ozark Canal - Sta. 127+10	Flow too low for development
401	GP	OTAO	OK	Ozark Canal - Sta. 248+30	Flow too low for development
428	PN	EFO	WA	WB5: 71+75	Head too low for development
501	PN	BFO	OR	North Unit Mile 2.98	Head too low for development
502	PN	BFO	OR	North Unit Mile 3.14	Head too low for development
504	PN	BFO	OR	North Unit Mile 3.58	Head too low for development
506	PN	BFO	OR	North Unit Mile 4.48	Head too low for development
512	PN	BFO	OR	North Unit Mile 13.5	Head too low for development
513	PN	BFO	OR	North Unit Mile Ramp Flume	Head too low for development
514	PN	BFO	OR	North Unit Mile 14.99	Head too low for development
515	PN	BFO	OR	North Unit Mile 15.43	Head too low for development
516	PN	BFO	OR	North Unit Mile 15.73	Head too low for development
537	PN	BFO	OR	North Unit Mile 56.11	Head too low for development