

## EXISTING RANGE IMPROVEMENTS BY ALLOTMENT

<i>Table 3. Existing Range Improvements by Allotment</i>			
<i>Allotment Name/ Project Name</i>	<i>Location Township/Range/ Section</i>	<i>Comments</i>	<i>Mitigation Description</i>
<i>Rattlesnake Canyon</i> One Hole Spring #8010	T. 3 N., R. 3 E., Section 23 SENE1/4	Important water source for the desert pasture. Functioning as designed.	Source and assoc. riparian habitat fenced.
<i>Rattlesnake Canyon</i> Two Hole Spring/Corral #8019	T. 3 N., R. 3 E., Section 20 NENW1/4	Important water source for the desert pasture. Functioning as designed. Important holding facility.	Source fenced.
<i>Rattlesnake Canyon</i> Rattlesnake Spring #8021	T. 3 N., R. 3 E., Section 19 NWNE1/4	Important water source for the desert pasture. Functioning as designed.	Source fenced.
<i>Rattlesnake Canyon</i> Willow Spring #8022	T.3N., R.3E., Section 22 NENW1/4	Important water source for the desert pasture. Functioning as designed.	Source is proposed for fencing.
<i>Rattlesnake Canyon</i> Dove Spring #8026	T.3N., R.2E., Section15 NWSE1/4	Important water source for the desert pasture. Functioning as designed.	Large pond fenced.
<i>Rattlesnake Canyon</i> Mound Spring #8028	T.2N., R.3E., Section15 NESW1/4	Important water source for the mountain pasture. Functioning as designed.	Source fenced.
<i>Rattlesnake Canyon</i> Vaughan Spring	T.2N., R.3E., Section15 SENW1/4	Important water source for the mountain pasture. Functioning as designed.	Source fenced.
<i>Rattlesnake Canyon</i> South Rattlesnake Boundary Fence #8457	T.2N., R.3E., Section14	Southern boundary fence. Requires frequent maintenance.	Prevents drift off allotment onto private land.
<i>Rattlesnake Canyon</i> North Rattlesnake Boundary Fence #8458	T.3N., R.3E., Section 10 SWSW	Northern boundary fence.	Prevents drift off allotment onto private land.
<i>Rattlesnake Canyon</i> SE Rattlesnake Boundary Fence # 8483	T.2N., R.3E., Section14 SESE	SE boundary fence.	Prevents drift off allotment into designated wilderness and private land.

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<b>Rattlesnake Canyon</b> Mound Spring Corral #8583	T.2N., R.3E., Section 15 NWSE1/4	Important gathering facility in the mountain pasture.	
<b>Ord Mountain</b> Quill Spring # 8002	T. 6 N., R. 1 E., Section 4 NWNW1/4	Currently in-active, needs re-development.	Provides water for livestock and wildlife.
<b>Ord Mountain</b> Kane Spring #8003	T. 8 N., R. 3 E., Section 31 NWSE1/4	Key water source for livestock and wildlife.	Needs fencing of water source to improve desert wash and upland habitat.
<b>Ord Mountain</b> Willow Spring #8004	T. 7 N., R. 2 E., Section 19 SE1/4	Key water source for livestock and wildlife.	Source needs to be fenced. Necessary for good livestock distribution.
<b>Ord Mountain</b> Fisher Spring #8015	T. 7 N., R. 2 E., Section 28 NENE1/4	Key water source for livestock and wildlife.	Necessary for good livestock distribution.
<b>Ord Mountain</b> Goat Spring #8017	T. 7 N., R. 1 E., Section 30 SWNW1/4	Key water source for livestock and wildlife.	Source fenced. Necessary for good livestock distribution.
<b>Ord Mountain</b> Aztec Spring #8020	T. 7 N., R. 2 E., Section 7 SWSW1/4	Key water source for livestock and wildlife.	Trough needs to be re-located. Necessary for good livestock distribution.
<b>Ord Mountain</b> Badger Spring #8023	T. 7 N., R. 1 E., Section 31 NWSE1/4	Key water source for livestock and wildlife.	Source needs to be fenced. Necessary for good livestock distribution.
<b>Ord Mountain</b> Tyler Valley Well #8201	T. 6 N., R. 2 E., Section 6 NWSE1/4	Key water development for livestock and wildlife.	Necessary for good livestock distribution.
<b>Ord Mountain</b> Camp Rock Well #8202	T. 7 N., R. 3 E., Section 28 NWSW1/4	Key water development for livestock and wildlife.	Most easterly water development. Necessary for good livestock distribution.
<b>Ord Mountain</b> West Ord Boundary Fence # 8438	T. 7 N., R. 1 E., Section 19	Extended three miles in 1999 (#8484).	Prevents livestock drift off the allotment.
<b>Ord Mountain</b> Ord Mountain Exclusion Fence #8499	T. 7 N., R. 3 E., Section 19	Nine miles of internal fencing used to facilitate the Settlement Agreement with CBD.	Used to exclude livestock from portion of the allotment seasonally closed to grazing for DT.
<b>Cady Mountain</b> Nine Mile Well # 8226	T. 11 N., R. 5 E., Section 32 SWSE1/4	Re-construct an old waterhole located along side the Mojave River.	Alternative stockwater source for the Mojave River.
<b>Cady Mountain</b> Hidden Valley Well # 8214	T.10N., R.6E., Section 32 NWNW1/4	Deep water well for livestock and wildlife.	Eastern most water source for allotment. Important for livestock distribution.

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<b>Cady Mountain</b> Mid Valley Well #8215	T.9N., R.5E., Section 8 NWSE1/4	Deep water well for livestock and wildlife. Partially re-constructed in 1997.	Central water source for allotment. Important for livestock distribution.
<b>Cady Mountain</b> Troy Lake Well # 8218	T.9N., R.5E., Section 27 SWNW1/4	In active well. Needs re- construction	Located in SW portion of allotment. Important for livestock distribution.
<b>Cady Mountain</b> Crows Nest Well #8219	T.9N., R.5E., Section 32 SWNW1/4	In active well. Needs re- construction	Located in south-central portion of allotment. Important for livestock distribution.
<b>Cady Mountain</b> Cady Mountain Boundary Fence #8453	T.9N., R.4E., Section 28	Southern and western boundary fence. Fence authorized under Sec. 4 (private property).	Prevents livestock drift off allotment.
<b>Cady Mountain</b> Railroad Fence #8430	T11N., R.6E., Section 18	Northern boundary fence.	Fence constructed to prevent cattle drift onto UP railroad track from Afton Canyon.
<b>Cady Mountain</b> Cady Fence # 8466	T11N., R.5E., Section 29	Augmentation to the northern boundary fence.	Prevents livestock drift off allotment.
<b>Cady Mountain</b> Afton Canyon Riparian Fence #8480	T11N., R.5E., Section 13	Three mile riparian exclosure fence in Afton Canyon.	Prevents livestock and OHV intrusion into sensitive riparian habitat.
<b>Cady Mountain</b> Afton Gap Fence #8498	T11N., R.5E., Sections 13 W1/2, 18 SW1/4	Two gap fences were constructed to comply with the CBD Settlement Agreement.	These gap fences exclude cattle from flood plain habitat outside the riparian exclosure fence (#8480).
<b>Cronese Lake</b> West Cronese Lake Well # 8217	T12N., R.6E., Section 4 SWNE1/4	Only developed water source for cattle and wildlife in allotment.	
<b>Harper Lake</b> New Lynx Cat Well # 8226	T10N., R.4W., Section 12 SENW1/4	This project replaced #8208 to facilitate the CBD Settlement Agreement.	Only water development on public land in the south pasture. The south pasture is in non-critical habitat for DT.

<b>Harper Lake</b> Rock Tank Well # 8216	T11N., R.3W., Section 4 NENW1/4	Inoperative development. No plans for re- construction.	
<b>Harper Lake</b> Harper lake Fence # 8432	T12N., R.4W., Section 35	15 miles of fencing for the southern and western allotment boundary.	Prevents cattle drift off the allotment.
<b>Harper Lake</b> Pertoglyph Gap Fence # 8433	T.32S., R.44E., Section 28	One mile of gap fence to augment #8432	Prevents cattle drift off the allotment.
<b>Harper Lake</b> Blacks Ranch Fence #8436	T.11N., R.3W., Section 31	Approx. two miles of fencing to augment private fence on public land.	Provides for a livestock inclosure.
<b>Harper Lake</b> East Harper Boundary Fence Phase 1 # 8434	T.11N., R.3W., Section 10 SESE1/4	Approx. six miles of the original 10 miles of fence has been constructed (Phase 1).	NE Boundary fence prevents cattle drift off the allotment.
<b>Harper Lake</b> Lynx Cat Corral # 8578	T.10N., R.4W., Section 12 SENW1/4	Large holding facility assoc. with Lynx Cat Well.	Facility allows for holding cattle separate from surrounding upland habitat.
<b>Pahrump Valley</b> North Pahrump Boundary Fence # 8452	T.24N., R.8E., Section 28	Two mile northern boundary fence.	Prevents cattle drift off the allotment.
<b>Pahrump Valley</b> Cow Pond # 8275	T.23N., R.9E., Section 32	Reservoir located north of dry lake bed.	Catchment pond for cattle and wildlife.
<b>Pahrump Valley</b> Reservoir #1 #8276	T.22N., R.9E., Section 10	Reservoir located on dry lake bed.	Catchment pond for cattle and wildlife.
<b>Pahrump Valley</b> Reservoir #2 #8277	T.22N., R.9E., Section 9	Reservoir located on dry lake bed.	Catchment pond for cattle and wildlife.

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<b>Pahrump Valley</b> Reservoir #3 #8278	T.22N., R.9E., Section 27	Reservoir located on dry lake bed.	Catchment pond for cattle and wildlife.
<b>Pahrump Valley</b> Stewart Valley Well #8210	T.23N., R.8E., Section 2	Inoperative well. Located in designated wilderness.	
<b>Round Mountain</b> Round Mountain Spring # 8030	T.3N., R.3W., Section 12 NENW1/4	Only developed spring on the allotment.	Important perennial water source for cattle and wildlife.
<b>Round Mountain</b> West Round Mtn. Fence # 8459	T.3N., R.3W., Section 7 NWSE1/4	Allotment boundary fence.	Prevents cattle drift off the allotment.
<b>Round Mountain</b> North Round Mtn. Fence # 8460	T.3N., R.2W., Section 5 NENW	Allotment boundary fence.	Prevents cattle drift off the allotment.
<b>Round Mountain</b> Sand Hill Corral # 8584	T.3N., R.2W., Section 5	Holding facility for the eastern portion of the allotment.	
<b>Round Mountain</b> Powerline Corral # 8585	T.3N., R.3W., Section 10 NESW1/4	Holding facility for the western portion of the allotment.	
<b>Valley Well</b> Valley Well Fence # 8461	T.8N., R.1W., Section 20	Allotment boundary fence.	Prevents cattle drift off the allotment.