

### III. Inventoried Watercourses with Outstandingly Remarkable Values

Section III.A (Tables 1 through 15 – Manti Division) and Section III.B (Tables 1 through 14 – La Sal Division) displays the watersheds and corresponding inventoried watercourses or watercourse segments with outstandingly remarkable values as defined by the Wild and Scenic Rivers Act of 1968. The display includes the rating of each outstandingly remarkable value, scale of importance, and free-flowing determination. **Values rated as High, with National or Regional Scales of Importance and Free-flowing are shown in bold letters (Eligible Rivers).** (Refer to the maps in Section V - Appendices A and B for the location of all inventoried watercourses.)

#### A. Manti Division

Table III.A.1 – Chicken Creek Watershed

<b>Watercourse Segment Name</b>	<b>Potential Outstandingly Remarkable Values</b>	<b>Rating of ORV's</b> H = High M = Moderate L = Low	<b>Scale of Importance</b> N = National R = Regional L = Less than Regional	<b>Free Flowing Determination</b>
Little Salt Creek, including Deer Gulch & Bear Canyon	Wildlife	L	L	Yes
Deep Creek	Wildlife	L	L	No
Chicken Creek	Recreation Wildlife	L L	L L	Yes
Pigeon Creek	Wildlife	L	L	No

Table III.A.2 – Fountain Creek Watershed

<b>Watercourse Segment Name</b>	<b>Potential Outstandingly Remarkable Values</b>	<b>Rating of ORV's</b> H = High M = Moderate L = Low	<b>Scale of Importance</b> N = National R = Regional L = Less than Regional	<b>Free Flowing</b>
Log Hollow Creek	Recreation	L	L	Yes
Fountain Green Creek	Geologic/Hydrologic	M	L	Yes
Maple Canyon Creek	Scenic Recreation Cultural	M M L	L R L	Yes
Wales Canyon Creek	Historic	L	L	Yes

Table III.A.3 – Lower San Pitch Watershed

<b>Watercourse Segment Name</b>	<b>Potential Outstandingly Remarkable Values</b>	<b>Rating of ORV's</b> H = High M = Moderate L = Low	<b>Scale of Importance</b> N = National R = Regional L = Less than Regional	<b>Free Flowing</b>
Six Mile Canyon, including North & South Forks	Scenic Recreation Wildlife	M M M	L L L	No
Twelve Mile Canyon, including Headwaters of South Fork of Twelve Mile Canyon, South Fork of Twelve Mile Canyon & Cooley Creek <i>Note: Birch Creek, Beaver Creek, Clear Creek &amp; North &amp; South Pine Creeks were not included in the rating, since they are not integral to the main stem of the watercourse.</i>	Scenic Recreation Geologic/Hydrologic Wildlife	M M M M	L L L L	Yes

Table III.A.3 – Lower San Pitch Watershed continued

Watercourse Segment Name	Potential Outstandingly Remarkable Values	Rating of ORV's H = High M = Moderate L = Low	Scale of Importance N = National R = Regional L = Less than Regional	Free Flowing
Upper Salina Creek, including Jump Creek & Picklekeg Creek	Wildlife	M	R	Yes

Table III.A.4 – Manti Canyon Watershed

Watercourse Segment Name	Potential Outstandingly Remarkable Values	Rating of ORV's H = High M = Moderate L = Low	Scale of Importance N = National R = Regional L = Less than Regional	Free Flowing
Manti Canyon, including North Fork, Lowry Fork, Middle Fork & South Fork <i>Note: Birch Creek, Cottonwood Creek was not included in the rating, since it is not integral to the main stem of the watercourse.</i>	Scenic Recreation Geologic/Hydrologic Wildlife Historic Other Similar Values	M M M M L L	L L R L L L	No

Table III.A.5 – Middle San Pitch Watershed

<b>Watercourse Segment Name</b>	<b>Potential Outstandingly Remarkable Values</b>	<b>Rating of ORV's</b> H = High M = Moderate L = Low	<b>Scale of Importance</b> N = National R = Regional L = Less than Regional	<b>Free Flowing</b>
Pigeon Creek B	Wildlife	M	R	No
New Canyon	Recreation Wildlife	L M	L R	No
Ephraim Canyon, including White Fork Ledge & Cottonwood Creek (with headwaters)	Scenic Recreation Geologic/Hydrologic Wildlife	M M M M	L L L L	No

Table III.A.6 – Upper San Pitch Watershed

<b>Watercourse Segment Name</b>	<b>Potential Outstandingly Remarkable Values</b>	<b>Rating of ORV's</b> H = High M = Moderate L = Low	<b>Scale of Importance</b> N = National R = Regional L = Less than Regional	<b>Free Flowing</b>
South San Pitch Canyon	Fish	M	R	Yes
Dry Creek	Historic	L	L	Yes
Oak Creek	Wildlife	M	R	Yes
Fairview Canyon	Scenic Recreation	M M	R R	Yes
South Fork of Cove Creek	Wildlife	M	L	Yes
Oak Creek B & Tributaries	Recreation	M	L	Yes
Canal Canyon & Hell Hole Canyon	Recreation	M	L	Yes

Table III.A.7 – Thistle Creek Watershed

<b>Watercourse Segment Name</b>	<b>Potential Outstandingly Remarkable Values</b>	<b>Rating of ORV's</b> H = High M = Moderate L = Low	<b>Scale of Importance</b> N = National R = Regional L = Less than Regional	<b>Free Flowing</b>
Blind Canyon	Wildlife Historic	L M	R R	Yes
Cox Canyon	Wildlife	L	R	Yes
Ives Canyon	Wildlife	L	R	Yes
Dry Creek	Wildlife	L	R	Yes
Hjorth Creek & tributaries	Wildlife	L	R	Yes
Long Ridge	Wildlife	L	R	Yes
Little Clear Creek	Wildlife	L	R	Yes
Rock Creek	Wildlife	L	R	Yes
North Fork Thistle Creek	Fish	M	L	Yes
South Fork Thistle Creek	Fish	M	L	Yes

Table III.A.8 – Quitchupah Creek Watershed

<b>Watercourse Segment Name</b>	<b>Potential Outstandingly Remarkable Values</b>	<b>Rating of ORV's</b> H = High M = Moderate L = Low	<b>Scale of Importance</b> N = National R = Regional L = Less than Regional	<b>Free Flowing</b>
North & South Fork Quitchupah Creek & Quitchupah Creek	Recreation Historic Cultural	M L M	R L R	Yes

Table III.A.9 – Muddy Creek Watershed

Watercourse Segment Name	Potential Outstandingly Remarkable Values	Rating of ORV's H = High M = Moderate L = Low	Scale of Importance N = National R = Regional L = Less than Regional	Free Flowing
Upper Muddy Creek, including Upper Muddy Creek Headwaters, Black Fork Creek, Mill Creek, Fish Creek & Beaver Creek	Scenic Recreation Historic Cultural Other Similar Values	M M L M M	R L L L R	Yes
Lower Muddy Creek, including the South and North Forks of Muddy Creeks <i>Note: Horse Creek, Jason Creek, Meadow Gulch, Cowboy Creek &amp; The Box are not included in the rating, since they are not integral to the main stem of the watercourse.</i>	Scenic Recreation Geologic/Hydrologic Wildlife Historic Cultural Other Similar Values	M M L M M H M	L L L L R L R	Yes

Table III.A.10 – Ferron Creek Watershed

Watercourse Segment Name	Potential Outstandingly Remarkable Values	Rating of ORV's H = High M = Moderate L = Low	Scale of Importance N = National R = Regional L = Less than Regional	Free Flowing
Upper Ferron Creek, including North Fork of Big Bear Creek, Big Bear Creek, Cove Creek, Georges Fork, Lake Fork of Upper Ferron Creek & Indian Creek <i>Note: South Fork of Big Bear Creek, Lake Fork of Cove Creek, Duck Fork, Little Horse, Mill Stream, Willow Creek, Singleton Creek, and Wrigley Creek are not included in the rating, since they are not integral to the main stem of the watercourse.</i>	Scenic Recreation Wildlife Historic Cultural Other Similar Values	M M H L M M	R R L L R R	Yes
Dairy Creek & Stevens Creek	Scenic Recreation Historic Cultural	L L L M	L L L R	Yes
Birch Creek	Scenic Historic Cultural	L L M	L L R	
Lower Ferron Creek	Scenic Recreation Whitewater Historic Cultural Other Similar Values	M M M L H L	L L L L L L	Yes
Rock Creek	Historic Cultural	L L	L L	Yes

Table III.A.11 – Cottonwood Creek Watershed

Watercourse Segment Name	Potential Outstandingly Remarkable Values	Rating of ORV's H = High M = Moderate L = Low	Scale of Importance N = National R = Regional L = Less than Regional	Free Flowing
Lowry Water & Indian Canyon <i>Note: Bacon Rind Canyon &amp; Potters Canyon are not included in the rating, since they are not integral to the main stem of the watercourse.</i>	Scenic Recreation Geologic/Hydrologic Wildlife	H M L H	L L L L	Yes
Black Canyon <i>Note: Mill Canyon &amp; Bulger Canyon are not included in the rating, since they are not integral to the main stem of the watercourse.</i>	Scenic Recreation Wildlife	M M H	L L L	Yes
Reeder Canyon & Littles Creek	Scenic Recreation Wildlife	M M H	L L L	Yes
Beck Creek & Little Petes Hole	Scenic Recreation Wildlife	M M	L L L	Yes
Lower Seely Creek <i>Note: Olsen Canyon is not included in the rating, since it is not integral to the main stem or the watercourse.</i>	Scenic Recreation Wildlife	M M H	L L L	Yes
Swasey Creek	Geologic/Hydrologic Wildlife Cultural	L M L	L L L	Yes
North Dragon Creek	Geologic/Hydrologic Cultural	L L	L L	Yes

Table III.A.11 – Cottonwood Creek Watershed continued

<b>Watercourse Segment Name</b>	<b>Potential Outstandingly Remarkable Values</b>	<b>Rating of ORV's</b> H = High M = Moderate L = Low	<b>Scale of Importance</b> N = National R = Regional L = Less than Regional	<b>Free Flowing</b>
Straight Canyon <i>Note: High Rating for Whitewater, but not free-flowing</i>	Scenic Recreation Whitewater Fisheries Historic Cultural Other Similar Values	M M H M L M L	R L R R L R L	No
Cottonwood Creek	Scenic Historic Cultural Other Similar Values	L L L L	L L L	Yes

Table III.A.12 – Huntington Creek Watershed

<b>Watercourse Segment Name</b>	<b>Potential Outstandingly Remarkable Values</b>	<b>Rating of ORV's</b> H = High M = Moderate L = Low	<b>Scale of Importance</b> N = National R = Regional L = Less than Regional	<b>Free Flowing</b>
Upper Huntington Creek & Boulger Canyon <i>Note: Swens Canyon, Burnout Canyon, Coal Canyon &amp; Little Eccles Canyon are not included in the rating, since they are not integral to the main stem of the watercourse.</i>	Scenic Recreation Fish Historic Cultural	M M M L L	R R R L L	Yes
Coal Canyon	Wildlife Historic	M M	L R	No

Table III.A.12 – Huntington Creek Watershed continued

Watercourse Segment Name	Potential Outstandingly Remarkable Values	Rating of ORV's H = High M = Moderate L = Low	Scale of Importance N = National R = Regional L = Less than Regional	Free Flowing
Upper Left Fork of Huntington Creek, including Millers Flat, Spring Canyon, Lake Canyon, Rolfson Canyon, Staker Canyon, Jordan Canyon & Seeley Canyon	Scenic Recreation Wildlife Historic Cultural	M M M L L	N N R L L	Yes
Scad Valley <i>Note: Paradise Creek &amp; Bennets Canyon are not included in the rating, since they are not integral to the main stem of the watercourse.</i>	Scenic Recreation Fish Wildlife Other Similar Values	M M M M M	R R R R N	Yes
Lower Left Fork of Huntington Creek <i>Note: Horse &amp; Blind Canyons are not included in the rating, since they are not integral to the main stem of the watercourse.</i>	<b>Scenic</b> Recreation Fish	<b>H</b> M M	<b>R</b> R R	<b>Yes</b>
Huntington Creek	<b>Scenic Recreation</b> Whitewater Geologic/Hydrologic Fish Wildlife Historic Cultural Other Similar Values	<b>H</b> <b>H</b> M M M M H M M	<b>R</b> <b>R</b> R R R R L R R	<b>Yes</b>

Table III.A.12 – Huntington Creek Watershed continued

Watercourse Segment Name	Potential Outstandingly Remarkable Values	Rating of ORV's H = High M = Moderate L = Low	Scale of Importance N = National R = Regional L = Less than Regional	Free Flowing
Nuck Woodward Canyon	Scenic Recreation Geologic/Hydrologic Wildlife	M M L M	L L L L	No
Tie Fork Canyon, including Gentry Hollow & Wild Cattle Hollow	Scenic Recreation Geologic/Hydrologic Fish Wildlife Cultural	M M M M H M	L L L R L L	Yes
Crandall Canyon, Mill Fork Canyon, Rilda Canyon, Meetinghouse Canyon, North Fork of Meetinghouse Canyon, Deer Creek, Maple Gulch & Stump Flat	Scenic Recreation Geologic/Hydrologic Fish Wildlife	M M M M M	L L L L L	Yes

Table III.A.13 – Gordon Creek Watershed

Watercourse Segment Name	Potential Outstandingly Remarkable Values	Rating of ORV's H = High M = Moderate L = Low	Scale of Importance N = National R = Regional L = Less than Regional	Free Flowing
Bob Wright Canyon	Scenic Recreation Geologic/Hydrologic Wildlife	M M M H	L L L L	Yes
Second Water Canyon	Scenic Recreation Geologic/Hydrologic Wildlife	M M M H	L L L L	Yes
First Water Canyon	Scenic Recreation Geologic/Hydrologic Wildlife	M M M H	L L L L	Yes
Corner Canyon <i>Note: Seeley Canyon is not included in the rating, since it is not integral to the main stem of the watercourse.</i>	Scenic Recreation Geologic/Hydrologic Wildlife	M M M H	L L L L	Yes

Table III.A.14 – Scofield Watershed

Watercourse Segment Name	Potential Outstandingly Remarkable Values	Rating of ORV's H = High M = Moderate L = Low	Scale of Importance N = National R = Regional L = Less than Regional	Free Flowing
Pondtown Creek & Little Bear Creek	Scenic Recreation Geologic/Hydrologic Wildlife Historic Cultural	M M L M L L	L L L L L L	Yes
Fish Creek & Lower Gooseberry Creek <i>Note: French Creek, Mill Creek, Silver Creek, "C" Canyon, &amp; Straight Fork are not included in the rating, since they are not integral to the main stem of the watercourse.</i>	Scenic Recreation Geologic/Hydrologic Fish <b>Wildlife</b> Historic Cultural	M M L M <b>H</b> L L	L L L R <b>R</b> L L	<b>Yes</b>
Mud Creek Tributaries, including Woods Canyon, Winter Quarters Canyon, Green Canyon, Eccles Canyon, Boardinghouse Canyon, Finn Canyon & Mud Creek	Scenic Recreation Wildlife Historic Cultural	L M M M L	L L L R L	Yes
Winter Quarters Canyon	Scenic Recreation Wildlife	L M M	L L L	Yes
Upper Gooseberry Creek	Scenic Recreation	M H	N N	No

Table III.A.15 – Lake Fork Watershed

<b>Watercourse Segment Name</b>	<b>Potential Outstandingly Remarkable Values</b>	<b>Rating of ORV's</b> H = High M = Moderate L = Low	<b>Scale of Importance</b> N = National R = Regional L = Less than Regional	<b>Free Flowing</b>
Dairy Fork & East Dairy Fork	Wildlife	L	L	Yes
Lake Fork Creek, including Right, West & East Forks of Lake Fork Creek	Recreation Wildlife	L L	L L	Yes
Sweat Creek	Recreation Wildlife	L L	L L	Yes
Right and Left Forks of Clear Creek	Recreation Historic	M L	R L	Yes

## B. La Sal Division

Table III.B.1 – South Cottonwood Wash Watershed

Watercourse Segment Name	Potential Outstandingly Remarkable Values	Rating of ORV's H = High M = Moderate L = Low	Scale of Importance N = National R = Regional L = Less than Regional	Free Flowing
North Fork of Whiskers & Whiskers Draw	Scenic Geologic/Hydrologic <b>Cultural</b>	M L <b>H</b>	R L <b>N</b>	<b>Yes</b>
Hammond Canyon	<b>Scenic</b> Recreation <b>Geologic/Hydrologic</b> Wildlife Historic <b>Cultural</b>	<b>H</b> M <b>H</b> M L <b>H</b>	<b>R</b> R <b>N</b> R L <b>N</b>	<b>Yes</b>
Notch Canyon	<b>Scenic</b> Recreation <b>Geologic/Hydrologic</b> Wildlife Historic <b>Cultural</b>	<b>H</b> M <b>H</b> M L <b>H</b>	<b>R</b> R <b>N</b> R L <b>N</b>	<b>Yes</b>
South Cottonwood Creek	Recreation Historic Cultural	M L M	L L R	No
Posey Canyon	<b>Scenic</b> Recreation <b>Geologic/Hydrologic</b> Historic <b>Cultural</b> Other Similar Values	<b>H</b> M <b>H</b> L <b>H</b> M	<b>R</b> R <b>R</b> L <b>N</b> R	<b>Yes</b>
Chippean & Allen Canyons <i>Note: Deep Canyon &amp; Mule Canyon are not included in the rating, since they are not integral to the main stem of the watercourse.</i>	<b>Scenic</b> Recreation <b>Geologic/Hydrologic</b> Historic <b>Cultural</b> Other Similar Values	<b>H</b> M <b>H</b> L <b>H</b> M	<b>R</b> R <b>R</b> L <b>N</b> R	<b>Yes</b>
Dry Wash & Brush Basin Wash	Scenic Historic Cultural Other Similar Values	L L M L	L L N L	No

**Table III.B.2 – Arch Canyon Watershed**

<b>Watercourse Segment Name</b>	<b>Potential Outstandingly Remarkable Values</b>	<b>Rating of ORV's</b> H = High M = Moderate L = Low	<b>Scale of Importance</b> N = National R = Regional L = Less than Regional	<b>Free Flowing</b>
Butts, Arch & Texas Canyons	<b>Scenic</b> Recreation <b>Geologic/Hydrologic</b> Wildlife <b>Cultural</b> Other Similar Values	<b>H</b> M <b>H</b> M <b>H</b> M	<b>N</b> R <b>N</b> R <b>N</b> L	<b>Yes</b>

**Table III.B.3 – Grand Gulch Watershed**

<b>Watercourse Segment Name</b>	<b>Potential Outstandingly Remarkable Values</b>	<b>Rating of ORV's</b> H = High M = Moderate L = Low	<b>Scale of Importance</b> N = National R = Regional L = Less than Regional	<b>Free Flowing</b>
White Canyon & Burch Canyon	Wildlife Cultural	M M	R R	Yes

Table III.B.4 – Dark Canyon Watershed

<b>Watercourse Segment Name</b>	<b>Potential Outstandingly Remarkable Values</b>	<b>Rating of ORV's</b> H = High M = Moderate L = Low	<b>Scale of Importance</b> N = National R = Regional L = Less than Regional	<b>Free Flowing</b>
Upper Dark Canyon, including Drift Canyon, Horse Pasture Canyon, Rig Canyon, Peavine & Kigalia Canyon	Scenic Recreation <b>Geologic/Hydrologic</b> Wildlife Historic <b>Cultural</b> Other Similar Values	M M <b>H</b> M M <b>H</b> M	R N <b>N</b> N R <b>N</b> N	<b>Yes</b>
Lower Dark Canyon, including Poison Canyon, Deadman Canyon, Trail Canyon, Warren Canyon, Woodenshoe Canyon & Cherry Canyon	<b>Scenic</b> Recreation <b>Geologic/Hydrologic</b> Wildlife <b>Cultural</b> Other Similar Values	<b>H</b> M <b>H</b> M <b>H</b> M	<b>N</b> N <b>N</b> N <b>N</b> N	<b>Yes</b>

Table III.B.5 – Gypsum Canyon Watershed

<b>Watercourse Segment Name</b>	<b>Potential Outstandingly Remarkable Values</b>	<b>Rating of ORV's</b> H = High M = Moderate L = Low	<b>Scale of Importance</b> N = National R = Regional L = Less than Regional	<b>Free Flowing</b>
Ruin Canyon, Bull Canyon & Calf Canyon	Scenic Recreation Geologic/Hydrologic Wildlife Cultural	M M M M M	N R L R R	<b>Yes</b>
Beef Basin Wash	Scenic Geologic/Hydrologic Wildlife Cultural	M M M M	N L R R	<b>Yes</b>

Table III.B.6 – Colorado River/Moab Watershed

<b>Watercourse Segment Name</b>	<b>Potential Outstandingly Remarkable Values</b>	<b>Rating of ORV's</b> H = High M = Moderate L = Low	<b>Scale of Importance</b> N = National R = Regional L = Less than Regional	<b>Free Flowing</b>
Salt Creek	Scenic Geologic/Hydrologic	M L	N L	Yes
Davis & Stevens Canyons, including the Forks of Steven Canyon	Scenic Wildlife Historic Cultural	L M L M	R R L R	Yes
Upper North Cottonwood, including Reservoir Canyon, Vega Creek, Blue Creek, Tuerto Creek, Trough Canyon & Hop Creek	Scenic Recreation Geologic/Hydrologic Fish Historic Cultural	M M L L M M	R L L R R N	Yes
North Cottonwood Creek	Scenic Recreation Historic Cultural Other Similar Values	M M M M M	R R N N R	Yes
Shay Canyon & Titus Creek	Scenic	L	R	Yes
Upper Indian Creek	Scenic Recreation Fish Wildlife Historic Other Similar Values	M M M M M M	R R L R R R	Yes
Lower Indian Creek	Scenic Recreation Wildlife Historic Cultural Other Similar Values	M M M L L M	R R L R R N	Yes
Harts Draw	Wildlife	M	R	No
Big Canyon & Bridge Canyon	Wildlife	M	R	No

Table III.B.7 – Montezuma Creek Watershed

<b>Watercourse Segment Name</b>	<b>Potential Outstandingly Remarkable Values</b>	<b>Rating of ORV's</b> H = High M = Moderate L = Low	<b>Scale of Importance</b> N = National R = Regional L = Less than Regional	<b>Free Flowing</b>
Spring Creek & Clay Draw	Historic	L	L	No
North Canyon, Bankhead Creek, Pole Creek, North Fork of South Creek, South Creek & Shingle Mill Draw	Historic Cultural Other Similar Values	L M L	L R L	No
Verdure Creek & North Fork of Verdure Creek	Scenic Recreation Fish Historic Cultural	M M M L M	R L R L R	No

Table III.B.8 – Devil Canyon Watershed

<b>Watercourse Segment Name</b>	<b>Potential Outstandingly Remarkable Values</b>	<b>Rating of ORV's</b> H = High M = Moderate L = Low	<b>Scale of Importance</b> N = National R = Regional L = Less than Regional	<b>Free Flowing</b>
Devil Canyon	Scenic Recreation Cultural	M M M	R R R	Yes

Table III.B.9 – Johnson Creek Watershed

<b>Watercourse Segment Name</b>	<b>Potential Outstandingly Remarkable Values</b>	<b>Rating of ORV's</b> H = High M = Moderate L = Low	<b>Scale of Importance</b> N = National R = Regional L = Less than Regional	<b>Free Flowing</b>
Johnson Creek	Scenic Recreation Historic Cultural	M M M M	R L L R	No
Bull Dog, Carol Canyon & Recapture Canyon	Recreation Wildlife Historic	M M L	L L L	Yes

Table III.B.10 – Mill Creek Watershed

<b>Watercourse Segment Name</b>	<b>Potential Outstandingly Remarkable Values</b>	<b>Rating of ORV's</b> H = High M = Moderate L = Low	<b>Scale of Importance</b> N = National R = Regional L = Less than Regional	<b>Free Flowing</b>
Upper Hell Canyon	Historic	L	R	Yes
Lower Hell Canyon	Scenic Geologic/Hydrologic Fish	M M M	R R R	Yes
Pack Creek	Fish	M	R	Yes
Brumley Creek & Dorry Creek	Historic Cultural	L M	R L	Yes
Upper Mill Creek, including Horse Creek, Wet Fork & Dry Fork/ Shumman Gulch	Recreation Fish Historic	M M L	L R R	Yes
Mill Creek Gorge	<b>Scenic</b> Recreation <b>Geologic/Hydrologic</b> <b>Other Similar Values</b>	<b>H</b> M <b>H</b> <b>H</b>	<b>N</b> R <b>R</b> <b>R</b>	<b>Yes</b>

Table III.B.11 – Geyser Creek Watershed

<b>Watercourse Segment Name</b>	<b>Potential Outstandingly Remarkable Values</b>	<b>Rating of ORV's</b> H = High M = Moderate L = Low	<b>Scale of Importance</b> N = National R = Regional L = Less than Regional	<b>Free Flowing</b>
Upper Geyser Creek, including Upper Dark Canyon	Scenic Geologic/Hydrologic	M L	R L	Yes
Upper Deep Creek	Scenic Geologic/Hydrologic	M L	R L	Yes
Roc Creek	<b>Scenic Geologic/Hydrologic</b> Fish	<b>H</b> <b>H</b> L	<b>N</b> <b>R</b> R	<b>Yes</b>
West Paradox Creek, including Buckeye Creek & Willow Basin Creek	Cultural	M	R	Yes

Table III.B.12 – La Sal Creek Watershed

<b>Watercourse Segment Name</b>	<b>Potential Outstandingly Remarkable Values</b>	<b>Rating of ORV's</b> H = High M = Moderate L = Low	<b>Scale of Importance</b> N = National R = Regional L = Less than Regional	<b>Free Flowing</b>
La Sal Creek Headwaters, Beaver Creek, Chicken Creek, South Fork of Beaver Creek, Doe Creek, Deer Springs Creek & La Sal Creek	Fish Wildlife Other Similar Values	M M M	L L R	Yes
Pole Spring Canyon, including Two Mile Creek & Hang Dog Creek	Wildlife	L	L	Yes
Hop Creek	Other Similar Values	M	L	Yes

Table III.B.13 – Lower Dolores Watershed

Watercourse Segment Name	Potential Outstandingly Remarkable Values	Rating of ORV's H = High M = Moderate L = Low	Scale of Importance N = National R = Regional L = Less than Regional	Free Flowing
Upper Fisher Valley	Recreation	M	L	Yes
Lower Fisher Valley & Bull Canyon	Scenic Geologic/Hydrologic	M M	L R	Yes
Upper Beaver Creek, and Bear & Sids Draw	Scenic	M	L	Yes
Lower Beaver Creek	Scenic Geologic/Hydrologic Fish Other Similar Values	M M H M	R R L R	Yes

Table III.B.14 – Castle Valley Watershed

Watercourse Segment Name	Potential Outstandingly Remarkable Values	Rating of ORV's H = High M = Moderate L = Low	Scale of Importance N = National R = Regional L = Less than Regional	Free Flowing
Mason Draw & Porcupine Draw	Scenic Geologic/Hydrologic Wildlife	M L M	L L L	Yes
Miners Basin	Scenic Geologic/Hydrologic <b>Historic</b>	M M <b>H</b>	R R <b>R</b>	<b>Yes</b>
Pinhook Creek & Pacer Creek <i>Note: High Values, but not free-flowing</i>	Scenic Geologic/Hydrologic Historic Cultural	M H M H	L N R R	No
Willow Basin & Bachelor Basin	Wildlife	L	L	Yes
Castle Creek & Spring Branch	Geologic/Hydrologic	M	L	Yes