

Table 4. Water rights summary for Lee Metcalf National Wildlife Refuge, Montana.

<i>Water right number</i>	<i>Priority date</i>	<i>Volume rate (cubic feet per second)</i>	<i>Volume (acre-feet per year)</i>	<i>Irrigated acres</i>	<i>Source</i>
76H-W-142486	04/05/1882	3.57	1,060	1,837	North Burnt Fork Creek
76H-W-188239	06/10/1882	5	560	1,929	Rogmans Creek (also known as Spring Creek)
76H-W-142487	10/01/1882	2.5	742.5	1,837	North Burnt Fork Creek
76H-W-142482	06/15/1903	10	742.6	2,188	South Drain
76H-W-188233	06/15/1905	1.86	1,344	1,536	Unnamed tributary of Bitterroot River
76H-W-142483	05/15/1930	1	49	14	Three Mile Creek
76H-W-188235	07/02/1931	1.28	470	51	Middle Drain
76H-W-188236	05/07/1938	8	3,008	1,038	Rogmans Creek
76H-W-188231	08/15/1941	10	535.5	1,866	Swamp Creek
76H-W-142493	01/29/1947	10	2,162	1,544	Bitterroot River
76H-W-188238	11/04/1950	25	980	1,929	Rogmans Creek
76H-W-142492	04/01/1952	0.9	212	1,029	Unnamed tributary of Spring Creek
76H-W-142491	05/15/1953	5	301	1,619	Unnamed tributary of Bitterroot River
76H-W-142489	11/13/1957	1.8	1,306	2,188	Unnamed tributary of Spring Creek
76H-W-142484	07/13/1960	1	49	None	Three Mile Creek
76H-W-142485	12/10/1963	2	1,120	209	Three Mile Creek
76H-W-188237	12/10/1963	20	6,317	1,929	Rogmans Creek
76H-W-188232	12/10/1963	0.25	181.5	720	Unnamed tributary of Spring Creek
76H-W-142490	12/10/1963	2	629.8	67	Drain #2 (also known as water and seepage; also known unnamed tributary of Spring Creek)
76H-W-188234	12/10/1963	1.86	1,344	1,536	Middle Drain (also known as water and seepage; also known unnamed tributary of Spring Creek)
76H-W-184100	12/10/1963	5	3,629	1,288	South Drain (also known as water and seepage; also known unnamed tributary of Spring Creek)
76H-W-142488	12/10/1963	2	1,445	1,837	Drain #1 (also known as water and seepage; also known unnamed tributary of Bitterroot River)
76H-W-188240	12/10/1963	1.25	32	1,288	Spring (unnamed tributary to Bitterroot River)
76H-W-188230	12/10/1963	5	3,078	1,866	Swamp Creek
76H-81434	02/02/1968	0.02 ¹	1.5	None ²	Ground water
76H-W-10850	12/30/1976	0.03 ³	10	None ²	Ground water
069642-S76H	10/14/1988	25	300	None ⁴	Spring Creek

¹ Equals well pumping capacity of 12 gallons per minute.² Domestic use.³ Equals well pumping capacity of 15 gallons per minute.⁴ Post-1973 permit for Otter Pond.

Source: USFWS, Region 6 Water Resources Division 2011.