Species; Study ID	Date tagged	Location	Tag ID	Fork length (cm)	Weight (g)	Brood year
Green sturgeon; GS21-01	4/07/2021	Sacramento River at Sherman Lake	A69-1602-47256	43	500	2020
Green sturgeon; GS21-02	4/07/2021	Sacramento River at Sherman Lake	A69-1602-47255	62	>1,000	2019
Green sturgeon; GS21-03	4/22/2021	Sacramento River at Sherman Lake	A69-9001-5052	72	>1,000	2018
Green sturgeon; GS21-04	4/22/2021	Sacramento River at Sherman Lake	A69-1602-47254	57	>1,000	2019
Green sturgeon; GS21-05	4/22/2021	Sacramento River at Sherman Lake	A69-1602-47253	47	710	2020
Green sturgeon; GS21-06	5/17/2021	Sacramento River at Sherman Lake	A69-1602-16850	47	590	2020
Green sturgeon; GS21-07	5/20/2021	Sacramento River at Sherman Lake	A69-1602-42745	50	790	2020
Green sturgeon; GS21-08	5/20/2021	Sacramento River at Sherman Lake	A69-1602-16857	39.5	350	2020
Green sturgeon; GS21-09	5/20/2021	Sacramento River at Sherman Lake	A69-9001-65036	76	>1,000	2017?

 Table 1. Juvenile sturgeon tag ID and metadata for 2021. Last week's tagged sturgeon shown in bold font.

Table 2. Summary of sturgeon detections at sampling site; Sacramento River north of Sherman Lake; 7 and 10 June 2021.

Species; life stage; Study ID	Date tagged	Tag ID	Tagging location	Tagging entity	Detection
					dates
Green sturgeon; juvenile; GS20-05	3/19/2020	A69-1602-12233	Sacramento River north of Sherman Lake	CDFW	6/10
Green sturgeon; juvenile; GS20-11	5/21/2020	A69-1602-39140	Sacramento River north of Sherman Lake	CDFW	6/7, 6/10
Green sturgeon; juvenile; GS20-14	5/28/2020	A69-1602-39115	Sacramento River north of Sherman Lake	CDFW	6/10
Green sturgeon; juvenile; GS20-20	6/02/2020	A69-9001-4219	Sacramento River north of Sherman Lake	CDFW	6/7, 6/10
Green sturgeon; juvenile; GS20-24	6/11/2020	A69-1602-39130	Sacramento River north of Sherman Lake	CDFW	6/10
Green sturgeon; juvenile; GS20-26	6/18/2020	A69-1602-39126	Sacramento River north of Sherman Lake	CDFW	6/10
Green sturgeon; juvenile; GS20-28	6/18/2020	A69-1602-39121	Sacramento River north of Sherman Lake	CDFW	6/10
Green sturgeon; juvenile; GS20-36	7/01/2020	A69-1602-39132	Sacramento River north of Sherman Lake	CDFW	6/10
Green sturgeon; juvenile; GS20-53	7/09/2020	A69-1602-16826	Sacramento River north of Sherman Lake	CDFW	6/7, 6/10
Green sturgeon; juvenile; GS20-62	8/04/2020	A69-1602-16812	Sacramento River north of Sherman Lake	CDFW	6/10
Green sturgeon; juvenile; GS20-67	8/18/2020	A69-1602-16840	Sacramento River north of Sherman Lake	CDFW	6/10
Green sturgeon; juvenile; GS20-70	8/27/2020	A69-1602-16847	Sacramento River north of Sherman Lake	CDFW	6/7, 6/10
Green sturgeon; juvenile; GS20-85	9/10/2020	A69-9001-5041	Sacramento River north of Sherman Lake	CDFW	6/10
Green sturgeon; juvenile; GS21-01	4/07/2021	A69-1602-47256	Sacramento River north of Sherman Lake	CDFW	6/10
White sturgeon, juvenile; WS20-09	5/21/2020	A69-1602-39139	Sacramento River north of Sherman Lake	CDFW	6/7, 6/10
White sturgeon, juvenile; WS20-14	7/31/2020	A69-1602-16845	Sacramento River north of Sherman Lake	CDFW	6/10

## CDFW R-2 Weekly Juvenile Sturgeon Tagging and Monitoring Summary; 14 June 2021.

Species; life stage; Study ID	Date tagged	Tag ID	Tagging location	Tagging entity	Detection dates
White sturgeon; adult	5/04/2017	A69-9001-27541	Fremont Weir; Sacramento River	CDFW	6/10
White sturgeon; adult	3/31/2016	A69-9001-19545	San Joaquin River; N37.63340 W121.19200	USFWS-Lodi	

Table 3. Number of juvenile sturgeon detected, and percent of 2020 and 2021 tagged total at sampling site;7 May and 10 June 2021.

Species	Date	Number detected tagged in 2020	Percent of 2020 tagged total <sup>1</sup>	Number detected tagged in 2021	Percent of 2021 tagged total <sup>1</sup>
Green sturgeon	6/07	4	4.3	0	0
Green sturgeon	6/10	13	13.3	1	11.1
White sturgeon	6/07	1	10	none tagged to date	N/A
White sturgeon	6/10	2	20	none tagged to date	N/A

<sup>1</sup>Total juvenile sturgeon tagged with 69 kHz acoustic transmitters in 2021 to date (10 June 2021): green sturgeon (n = 9); white sturgeon (n = 0). Total juvenile sturgeon tagged with 69 kHz acoustic transmitters in 2020: green sturgeon (n = 98); white sturgeon (n = 10).