Doc. 194

1	LARRY J. MOORE, et al.,	3:09-cv-0167-LDG
2	Plaintiffs,	
3	V.	
4	UNITED STATES OF AMERICA,	
5	Defendants.	
6		
7	JAMES ADGETT, et al.,	3:09-cv-0649-LDG
8	Plaintiffs,	
9	V.	
10	UNITED STATES OF AMERICA,	
11	Defendant.	_
12	JUDY KROSHUS, et al.,	3:09-cv-0713-LDG (Kroshus II)
13	Plaintiffs,	
14	v.	
15	UNITED STATES OF AMERICA, et al.,	
16	Defendants.	_
17	BILL ADAMSON, et al.,	3:09-cv-0715-LDG (Adamson II)
18	Plaintiffs,	(
	V.	
19	UNITED STATES OF AMERICA,	
20	Defendant.	
21	JASON AMES, et al.,	3:10-cv-0463-LDG
22	Plaintiffs,	
23	v.	
24	UNITED STATES OF AMERICA,	
25	Defendant.	
26		-

1	In conformity with the subdivision of pending	
2	announced by the court in its order of March 16, 2011	
3	management of this litigation,	
4	THE COURT HEREBY ORDERS that the following	
5	prejudice subject to their reinstatement by the court in	
6	proceedings:	
7	V	
8	Kroshus v. United States, 3:08-cv-0246-LDG	
9	Plaintiff Judy Kroshus' renewal and rei judgment regarding the level of flows the state of the s	
10	Moore v. United States, 3:09-cv-0167-LDG	
11	United States' motion for summary judimmunity (#219)	
12	Adgett v. United States, 3:09-cv-0649-LDG	
13 14	United States' motion for summary judimmunity (#161)	
15	Kroshus v. United States, 3:09-cv-0713-LDG	
16	Plaintiffs' renewal and reinstatement of the level of flows through the Truckee	
17	Adamson v. United States, 3:09-cv-0715-LDG	
18	United States' motion for summary jud	
19	immunity (#170)	
20	Ames v. United States, 3:10-cv-0463-LDG	
21	United States' motion for summary jud	
22	immunity (#112)	
23	DATED this 20 day of September, 2014.	
24		
25	L. U	

motions for oral arguments and rulings , and in the further interests of case

lowing motions are DENIED without the due course of the aforementioned

> instatement of motion for summary hrough the Truckee Canal (#875)

gment regarding discretionary function

gment regarding discretionary function

f motion for summary judgment regarding Canal (#409)

gment regarding discretionary function

gment regarding discretionary function