From: Kindopp, Jason@DWR <Jason.Kindopp@water.ca.gov>
Sent: Tuesday, April 20, 2021 1:17 PM
To: Wilder, Rick <Rick.Wilder@icf.com>; Unger, Sophie <Sophie.Unger@icf.com>
Subject: FW: BDCP: Feather River salmonid use of high- vs. low-flow channel

Here's the updated FR Chinook escapement data

From: Campos, Casey@DWR <<u>Casey.Campos@water.ca.gov</u>>
Sent: Tuesday, April 20, 2021 1:14 PM
To: Kindopp, Jason@DWR <<u>Jason.Kindopp@water.ca.gov</u>>
Subject: RE: BDCP: Feather River salmonid use of high- vs. low-flow channel

Here's a new table:

Escapement			
Year	Population Estimate	HFC Pop Estimate	LFC Pop Estimate
2000	117824	43509	74315
2001	169088	68031	101057
2002	83346	26738	56608
2003	89097	37408	51689
2004	54171	17113	37058
2005	48586	12202	36384
2006	75875	16602	59273
2007	21862	874	20988
2008	5939	297	5642
2009	4954	223	4731
2010	44693	2190	42503
2011	47289	4009	43280
2012	72590	4572	68018
2013	146441	22409	124032
2014	62034	7749	54285
2015	20382	700	19682
2016	38781	701	38080
2017	10534	117	10417
2018	45826	1060	44766
2019	51967	1646	50321

From: Kindopp, Jason@DWR <<u>Jason.Kindopp@water.ca.gov</u>>

Sent: Tuesday, April 20, 2021 12:25 PM

To: Campos, Casey@DWR <<u>Casey.Campos@water.ca.gov</u>>

Subject: RE: BDCP: Feather River salmonid use of high- vs. low-flow channel

Just checking back in on this...

From: Kindopp, Jason@DWR
Sent: Friday, April 16, 2021 4:47 PM
To: Campos, Casey@DWR <<u>Casey.Campos@water.ca.gov</u>>
Subject: FW: BDCP: Feather River salmonid use of high- vs. low-flow channel

Can we provide updated data for the table below?

From: Wilder, Rick <<u>Rick.Wilder@icf.com</u>>
Sent: Friday, April 16, 2021 1:54 PM
To: Kindopp, Jason@DWR <<u>Jason.Kindopp@water.ca.gov</u>>
Cc: Unger, Sophie <<u>Sophie.Unger@icf.com</u>>
Subject: RE: BDCP: Feather River salmonid use of high- vs. low-flow channel

Hi Jason,

It has been a few years since I asked for an update on this, but, as you have seen, we are right in the thick of it with the Delta Conveyance Project and Sites Reservoir, so now is probably a good time to update everything. Could you please send any new reports documenting use of the LFC vs HFC for salmonids? I believe the latest you sent last time was from 2012.

Thanks very much, Rick