Table 1 Collections of fish in the reference baseline. The Sampling Months column shows a pictorial representation of the proportion of each collection sampled in each month. BCkF were sampled as juveniles, all other collections were of adults. Colors in this column correspond to run-timing groups as described in the caption of Figure 1.

Mainstem River ¹	Code	Location Name ²	Run	Reporting Unit ³	ESU ⁴	N	$N_{ m day}^5$	Sampling Months	Year Range
Rogue R.	CRHS	Cole Rivers H.	Spring	SO-NCal-Coast	SONCC	50	0	JFMAMJJASOND	2004–2010
Smith R.	SmRF	Smith R.	Fall	SO-NCal-Coast	SONCC	46	46	J FMAMJ J A S <mark>O</mark> ND	2010-2011
Klamath R.	BCkF	Blue Ck.	Fall	SO-NCal-Coast	SONCC	56	56	J FMAMJ J A SOND	2008-2008
Klamath R.	IGHF	Iron Gate H.	Fall	Klamath-Trinity	UKTR	93	92	J FMAMJ J A S <mark>O</mark> ND	2017–2017
Trinity R.	TRS	Trinity R. H.	Spring	Klamath-Trinity	UKTR	46	46	J FMAMJ J A <mark>S</mark> OND	2012-2012
Trinity R.	TRF	Trinity R. H.	Fall	Klamath-Trinity	UKTR	41	41	J FMAMJ J A S <mark>O</mark> ND	2012-2012
Eel R.	ERF	Eel R.	Fall	Cent-Cal-Coast	CCC	93	0	JFMAMJJASOND	2014-2014
Russian R.	RRF	Warm Springs H.	Fall	Cent-Cal-Coast	CCC	92	92	J FMAMJ J A SO <mark>N</mark> D	2012-2012
Sacramento R.	SRW	Livingston Stone NFH	Winter	CV-Winter	CVWR	111	20	J_FMAM <mark>J</mark> JASOND	2013-2014
Sacramento R.	BCS	Butte Ck.	Spring	CV-Spring	CVSR	116	116	J FMAMJ <u>JASO</u> ND	2004-2017
Sacramento R.	MDS	Deer Ck.	Spring	CV-Spring	CVSR	34	34	J FMAMJ J A <mark>S</mark> OND	2002-2002
Sacramento R.	MDS	Mill Ck.	Spring	CV-Spring	CVSR	50	50	J FMAMJ J A S OND	2002-2004
Sacramento R.	FRHS	Feather R. H.	Spring	CV-Fall	CVSR	202	202	J FMA <mark>M</mark> J J A <mark>S</mark> OND	2010-2019
Sacramento R.	FRHF	Feather R. H.	Fall	CV-Fall	CVFR	107	107	J FMAMJ J A S <mark>O</mark> ND	2008-2010
Sacramento R.	BCF	Butte Ck.	Fall	CV-Fall	CVFR	46	46	J FMAMJ J A SO <mark>N</mark> D	2004-2016
Sacramento R.	MDF	Deer Ck.	Fall	CV-Fall	CVFR	25	25	J FMAMJ J A SO <mark>N</mark> D	2002-2004
Sacramento R.	MDF	Mill Ck.	Fall	CV-Fall	CVFR	49	49	J FMAMJ J A SO <mark>N</mark> D	2002-2004
San Joaquin R.	SJRF	San Joaquin R.	Fall	CV-Fall	CVFR	79	79	J FMAMJ J A SO <mark>N</mark> D	2016-2016
Sacramento R.	CHLF	Coleman NFH	Late-fall	CV-Late-Fall	CVFR	300	299	JFMAMJJASOND	2011–2017

 $^{^{1}}$ R. = River.

²Ck. = Creek; NFH = National Fish Hatchery; R. = River; H. = Hatchery.

³Reporting Unit = an aggregation of the collections into groups relevant to management and which are accurately resoluble with the genetic data in the baseline.

⁴ESU = Evolutionarily Significant Unit; CVFR = Central Valley Fall Run ESU; CVSR = Central Valley Spring Run ESU; CVWR = Central Valley Winter Run ESU; CC = California Coastal ESU; UKTR = Upper Klamath and Trinity Rivers ESU.

 $^{{}^5}N_{\mathrm{day}}$: the number of samples for which the specific sampling day was recorded.