

Internal ID	Model	Catchments Defined	Channel Routing	Obs Data Assembled	Model Built	Calibrated to Flow	Calibrated to TSS	May 2012	Jun 2012	Jul 2012	Aug 2012	Sep 2012	Oct 2012	Nov 2012	Dec 2012	Jan 2013	Feb 2013
1	BlackRiver	x	x	x	o	-	-										
2	BrownsPoint	-	-	x	*	9	9										
3	ChristyCrk	x	x	x	x	x	x										
4	CoalCrk	x	x	x	*	25	25										
5	Covington	x	x	x	x	o	o										
6	CrispCrkl	x	x	x	x	x	-										
7	DeepCrk	x	x	x	*	25	25										
8	DesMoines	x	o	x	*	*	-										
9	DumasBay	x	-	x	-	-	-										
10	DuwamLcl1	x	-	x	-	-	-										
11	DuwamLcl2	x	-	x	-	1	1										
12	GreenLcl1	x	x	x	o	25	25										
13	GreenLcl2	x	x	x	o	25	25										
14	GreenLcl3	x	x	x	o	25	25										
15	GreenLcl4	x	x	x	o	28	28										
16	GreenLcl5	x	x	x	-	8 or 1	8 or 1										
17	Mill Creek	x	x	x	-	-	-										
18	HamCreek	x	x	x	o	10	10										
19	Jenkins	x	x	x	x	o	o										
20	LPS1	x	-	x	-	9	9										
21	LPS2	x	-	x	-	24	24										
22	MasseyCrk	-	-	x	-	-	-										
23	McSorley	-	-	x	-	-	-										
24	Miller_Walker	x	x	x	-	-	-										
25	Newaukum	x	x	x	x	x	x										
26	OlsonCrk	x	x	x	-	-	-										
27	Salmon	x	o	x	-	-	-										
28	Big Soos	x	x	x	x	o	o										
Report		-	-	-	-	-	-										

Notes:

- = not started yet
- o = in progress or needs revisiting
- x = done
- # = ID of calibrated basin parameters will be taken from
- In progress
- Need new HRUs
- Completed