

ASSEMBLY BILL

No. 1328

Introduced by Assembly Member Wolk

February 22, 2005

An act to amend Sections 5093.54 and 5093.545 of the Public Resources Code, relating to rivers.

LEGISLATIVE COUNSEL'S DIGEST

AB 1328, as introduced, Wolk. Wild and scenic rivers: Cache Creek.

The Wild and Scenic Rivers Act includes specified rivers and segments thereof within the California Wild and Scenic River system, which are subject to various protections under the act.

This bill would include within the system Cache Creek from ¼ mile below Cache Creek Dam to Camp Haswell, and would designate various segments as wild, scenic, or recreational.

This bill would require the Secretary of the Resources Agency, on or before January 1, 2011, to evaluate and report to the Legislature on the inclusion of Cache Creek within the system.

Vote: majority. Appropriation: no. Fiscal committee: yes. State-mandated local program: no.

The people of the State of California do enact as follows:

- 1 SECTION 1. The Legislature finds and declares all of the
- 2 following:
- 3 (a) Cache Creek contains extraordinary scenic, recreational,
- 4 fishery, and wildlife values of statewide significance that deserve
- 5 to be preserved in their free-flowing state for the benefit and
- 6 enjoyment of the people of this state.

1 (b) In designating Cache Creek as a component of the
2 California Wild and Scenic River system, it is the intent of the
3 Legislature that this act will accomplish the preservation of those
4 values without the necessity of having Cache Creek added to the
5 national wild and scenic rivers system (16 U.S.C. Sec. 1271 et
6 seq.).

7 (c) The designation of Cache Creek is not intended to affect
8 the mediation of mercury pollution sources or the management of
9 nonnative vegetation, within, upstream, or downstream of the
10 designated segments, as long as the free flowing character and
11 extraordinary values of the designated segments are maintained.

12 SEC. 2. Section 5093.54 of the Public Resources Code is
13 amended to read:

14 5093.54. The following rivers and segments thereof are
15 designated as components of the system:

16 (a) Klamath River. The main stem from 100 yards below Iron
17 Gate Dam to the Pacific Ocean; the Scott River from the mouth
18 of Shackelford Creek west of Fort Jones to the river mouth near
19 Hamburg; the Salmon River from Cecilville Bridge to the river
20 mouth near Somesbar; the North Fork of the Salmon River from
21 the intersection of the river with the south boundary of the
22 Marble Mountain Wilderness Area to the river mouth; Wooley
23 Creek from the western boundary of the Marble Mountain
24 Wilderness Area to its confluence with the Salmon River.

25 (b) Trinity River. The main stem from 100 yards below
26 Lewiston Dam to the river mouth at Weitchpec; the North Fork
27 of the Trinity from the intersection of the river with the southern
28 boundary of the Salmon-Trinity Primitive Area downstream to
29 the river mouth at Helena; New River from the intersection of the
30 river with the southern boundary of the Salmon-Trinity Primitive
31 Area downstream to the river mouth near Burnt Ranch; South
32 Fork of the Trinity from the junction of the river with State
33 Highway Route 36 to the river mouth near Salver.

34 (c) Smith River. The main stem from the confluence of the
35 Middle and South Forks to its mouth at the Pacific Ocean; the
36 Middle Fork from its source about three miles south of Sanger
37 Lake as depicted on 1956 USGS 15' "Preston Peak" topographic
38 map to the middle of Section 7 T17N R5E; the Middle Fork from
39 the middle of Section 7 T17N R5E to the middle of Section 6
40 T17N R5E; the Middle Fork from the middle of Section 6 T17N

1 R5E to one-half mile upstream from the confluence with Knopki
2 Creek; the Middle Fork from one-half mile upstream from the
3 confluence with Knopki Creek to the confluence with the South
4 Fork; Myrtle Creek from its source in Section 9 T17N R1E as
5 depicted on 1952 USGS 15' "Crescent City" topographic map to
6 the middle of Section 28 T17N R1E; Myrtle Creek, from the
7 middle of Section 28 T17N R1E to the confluence with the
8 Middle Fork; Shelly Creek from its source in Section 1 T18N
9 R3E as depicted on 1951 USGS 15' "Gasquet" topographic map
10 to the confluence with Patrick Creek; Kelly Creek from its source
11 in Section 32 T17N R3E as depicted on 1951 USGS 15'
12 "Gasquet" topographic map to the confluence with the Middle
13 Fork; Packsaddle Creek from its source about 0.8 miles
14 southwest of Broken Rib Mountain as depicted on 1956 USGS
15 15' "Preston Peak" topographic map to the eastern boundary of
16 Section 3 T17N R1E; Packsaddle Creek from the eastern
17 boundary of Section 3 T17N R4E to the northern boundary of
18 Section 3 T17N R4E; Packsaddle Creek from the northern
19 boundary of Section 3 T17N R4E to the confluence with the
20 Middle Fork; East Fork Patrick Creek from its source in Section
21 10 T18N R3E as depicted on 1951 USGS 15' "Gasquet"
22 topographic map to the confluence with West Fork Patrick
23 Creek; West Fork Patrick Creek from its source in Section 18
24 T18N R3E as depicted on 1951 15' "Gasquet" topographic map
25 to the confluence with East Fork Patrick Creek; Griffin Creek
26 from its source about 0.2 miles southwest of Hazel View Summit
27 as depicted on 1956 USGS 15' "Preston Peak" topographic map
28 to the confluence with the Middle Fork; Knopki Creek from its
29 source about 0.4 miles west of Sanger Peak as depicted on 1956
30 USGS 15' "Preston Peak" topographic map to the confluence
31 with Middle Fork; Monkey Creek from its source in the northeast
32 quadrant of Section 12 T18N R3E as depicted on 1951 USGS 15'
33 "Gasquet" topographic map to the northern boundary of Section
34 26 T18N R3E; Monkey Creek from the northern boundary of
35 Section 26 T18N R3E to the confluence with the Middle Fork;
36 Patrick Creek from the junction of the East and West Forks of
37 Patrick Creek to the confluence with Middle Fork; the North
38 Fork from the California-Oregon boundary to the confluence
39 with an unnamed tributary in the northern quarter Section 5
40 T18N R2E as depicted on 1951 USGS 15' "Gasquet" topographic

1 map; the North Fork from the confluence with an unnamed
2 tributary in northern quarter of Section 5 T18N R2E to the
3 southernmost intersection of eastern boundary Section 5 T18N
4 R2E as depicted on 1951 USGS 15' "Gasquet" topographic map;
5 the North Fork from the southern-most intersection of the eastern
6 boundary Section 5 T18N R2E as depicted on 1951 USGS 15'
7 "Gasquet" topographic map to the confluence with Stony Creek;
8 the North Fork from the confluence with Stony Creek to the
9 confluence with the Middle Fork; Diamond Creek from the
10 California-Oregon state boundary to the confluence with High
11 Plateau Creek; Diamond Creek from the confluence with High
12 Plateau Creek to the confluence with the North Fork; Bear Creek
13 from its source in Section 24 T18N R2E as depicted on 1951
14 USGS 15' "Gasquet" topographic map to the confluence with
15 Diamond Creek; Still Creek from its source in Section 11 T18N
16 R1E as depicted on 1952 USGS 15' "Crescent City" topographic
17 map to the confluence with the North Fork Smith River; North
18 Fork Diamond Creek from the California-Oregon state boundary
19 to the confluence with Diamond Creek; High Plateau Creek from
20 its source in Section 26 T18N R2E as depicted on 1951 USGS
21 15' "Gasquet" topographic map to northern boundary Section 23
22 T18N R2E; High Plateau Creek from the northern boundary
23 Section 23 T18N R2E to the confluence with Diamond Creek;
24 the Siskiyou Fork from its source about 0.7 miles southeast of
25 Broken Rib Mountain as depicted on 1956 USGS 15' "Preston
26 Peak" topographic map to the confluence with the South
27 Siskiyou Fork; the Siskiyou Fork from its confluence with the
28 South Siskiyou Fork to the confluence with the Middle Fork; the
29 South Siskiyou Fork from its source about 0.6 miles southwest of
30 Buck Lake as depicted on 1956 USGS 15' "Preston Peak"
31 topographic map to the confluence with the Siskiyou Fork; the
32 South Fork from its source about 0.5 miles southwest of Bear
33 Mountain as depicted on 1956 USGS 15' "Preston Peak"
34 topographic map to Blackhawk Bar; the South Fork from
35 Blackhawk Bar to the confluence with the Middle Fork; Williams
36 Creek from its source in Section 31 T14N R4E as depicted on
37 1952 USGS 15' "Ship Mountain" topographic map to the
38 confluence with Eight Mile Creek; Eight Mile Creek from its
39 source in Section 29 T14N R4E as depicted on 1955 USGS
40 15' "Dillon Mountain" topographic map to the confluence with

1 the South Fork; the Prescott Fork from its source about 0.5 miles
2 southeast of Island Lake as depicted on 1955 USGS 15' "Dillon
3 Mountain" topographic map to the confluence with the South
4 Fork; Quartz Creek from its source in Section 31 T16N R4E as
5 depicted on 1952 USGS 15' "Ship Mountain" topographic map
6 to the confluence with the South Fork; Jones Creek from its
7 source in Section 36 T16N R3E as depicted on 1952 USGS 15'
8 "Ship Mountain" topographic map to the middle of Section 5
9 T15N R3E; Jones Creek from the middle of Section 5 T15N R3E
10 to the confluence with the South Fork; Hurdygurdy Creek from
11 its source about 0.4 miles southwest of Bear Basin Butte as
12 depicted on 1956 USGS 15' "Preston Peak" topographic map to
13 the confluence with the South Fork; Gordon Creek from its
14 source in Section 18 T16N R3E as depicted on 1951 USGS 15'
15 "Gasquet" topographic map to the confluence with the South
16 Fork; Coon Creek from the junction of the two-source tributaries
17 in the southwest quadrant of Section 31 T17N R3E as depicted
18 on 1951 USGS 15' "Gasquet" topographic map to the western
19 boundary Section 14 T16N R2E; Coon Creek from the western
20 boundary Section 14 T16N R2E to the confluence with the South
21 Fork; Craigs Creek from its source in Section 36 T17N R2E as
22 depicted on 1951 USGS 15' "Gasquet" topographic map to the
23 confluence with the South Fork; Buck Creek from its source at
24 Cedar Camp Spring as depicted on 1952 USGS 15' "Ship
25 Mountain" topographic map to the confluence with the South
26 Fork; Muzzleloader Creek from its source in Section 2 T15N
27 R3E as depicted on 1952 USGS 15' "Ship Mountain"
28 topographic map to the confluence with Jones Creek; Canthook
29 Creek from its source in Section 2 T15N R2E as depicted on
30 1952 USGS 15' "Ship Mountain" topographic map to the
31 confluence with South Fork.

32 (d) Eel River. The main stem from 100 yards below Van
33 Arsdale Dam to the Pacific Ocean; the South Fork of the Eel
34 from the mouth of Section Four Creek near Branscomb to the
35 river mouth below Weott; Middle Fork of the Eel from the
36 intersection of the river with the southern boundary of the Middle
37 Eel-Yolla Bolly Wilderness Area to the river mouth at Dos Rios;
38 North Fork of the Eel from the Old Gilman Ranch downstream to
39 the river mouth near Ramsey; Van Duzen River from Dinsmores
40 Bridge downstream to the river mouth near Fortuna.

1 (e) American River. The North Fork from its source to the
2 Iowa Hill Bridge; the Lower American from Nimbus Dam to its
3 junction with the Sacramento River.

4 (f) (1) West Walker River. The main stem from its source to
5 the confluence with Rock Creek near the town of Walker; Leavitt
6 Creek from Leavitt Falls to the confluence with the main stem of
7 the West Walker River.

8 (2) Carson River. The East Fork from the Hangman's Bridge
9 crossing of State Highway Route 89 to the California-Nevada
10 border.

11 (3) The Legislature finds and declares that, because the East
12 Fork Carson River and West Walker River are interstate streams,
13 and a source of agricultural water and domestic water for
14 communities within the counties of Alpine and Mono where they
15 originate, it is necessary that the following special provisions
16 apply:

17 (A) Nothing in this subdivision shall be construed to prohibit
18 the replacement of diversions or changes in the purpose of use,
19 place of use, or point of diversion under existing water rights,
20 except that (i) no replacement or change shall operate to increase
21 the adverse effect, if any, of the preexisting diversion facility or
22 place or purpose of use, upon the free-flowing condition and
23 natural character of the stream, and (ii) after January 1, 1990, no
24 new diversion shall be constructed unless and until the secretary
25 determines that the facility is needed to supply domestic water to
26 the residents of any county through which the river or segment
27 flows and that the facility will not adversely affect the
28 free-flowing condition and natural character of the stream.

29 (B) Nothing in this chapter shall be construed as quantifying
30 or otherwise affecting any equitable apportionment, or as
31 establishing any upper limit, between the State of California and
32 the State of Nevada of the waters of these streams.

33 (g) (1) The South Yuba River: From Lang Crossing to its
34 confluence with Kentucky Creek below Bridgeport.

35 (2) Nothing in this subdivision shall prejudice, alter, delay,
36 interfere with, or affect in any way, the existing rights of the
37 Placer County Water Agency, the implementation of those rights;
38 any historic water use practices; the replacement, maintenance,
39 repair, operation, or future expansion of existing diversions,
40 storage, powerhouses, or conveyance facilities or other works by

1 the Placer County Water Agency; or changes in the purpose of
2 use, places of use, points of diversion, or ownership of those
3 existing water rights; nor shall anything in this subdivision
4 preclude the issuance of any governmental authorization needed
5 for utilization of those rights, except that no changes shall
6 operate to increase the adverse effect, if any, of the preexisting
7 facilities or places, or the purposes of use upon the free-flowing
8 and natural character of the river segment designated herein.

9 (3) This subdivision shall become operative on January 1,
10 2001.

11 (h) Albion River. The Albion River from one-fourth mile
12 upstream of its confluence with Deadman Gulch downstream to
13 its mouth at the Pacific Ocean.

14 (i) Gualala River. The main stem Gualala River from the
15 confluence of the North and South Forks to the Pacific Ocean.

16 (j) *(1) Cache Creek from one-fourth mile below Cache Creek
17 Dam to Camp Haswell.*

18 *(2) Nothing in this subdivision shall prejudice, alter, delay,
19 interfere with, or affect in any way, the existing rights of the Yolo
20 County Flood Control and Water Conservation District or the
21 Lake County Watershed Protection District, or the
22 implementation of those rights; any historic water use practices;
23 the replacement, maintenance, repair, operation, or future
24 expansion of existing diversions, storage, powerhouses, or
25 conveyance facilities or other works by the Yolo County Flood
26 Control and Water Conservation District or the Lake County
27 Watershed Protection District; or changes in the purpose of use,
28 places of use, points of diversion, or ownership of those existing
29 water rights; nor shall anything in this subdivision preclude the
30 issuance of any governmental authorization needed for
31 utilization of those rights, except that no changes shall operate to
32 increase the adverse effect, if any, of the preexisting facilities or
33 places, or the purposes of use upon the free-flowing and natural
34 character of the river segment designated herein.*

35 (k) Other rivers which qualify for inclusion in the system may
36 be recommended to the Legislature by the secretary.

37 SEC. 3. Section 5093.545 of the Public Resources Code is
38 amended to read:

1 5093.545. The classifications heretofore established by the
 2 secretary for the rivers or segments of rivers included in the
 3 system are revised and adopted as follows:

	Rivers	Classification
4		
5		
6	(a) Klamath River: The Klamath River from the	
7	FERC Project 2082 downstream boundary in	
8	Section 17 T47N R5W as shown on Exhibit	
9	K-7 sheet 1 dated May 25, 1962, to the river	
10	mouth at the Pacific Ocean	Recreational
11	(b) Scott River:	
12	(1) The Scott River from Shackleford Creek to	
13	McCarthy Creek	Recreational
14	(2) The Scott River from McCarthy Creek to	
15	Scott Bar	Scenic
16	(3) The Scott River from Scott Bar to the	
17	confluence with the Klamath River	Recreational
18	(c) Salmon River:	
19	(1) The Salmon River from the Forks of Salmon	
20	to the Lewis Creek confluence	Recreational
21	(2) The Salmon River from the Lewis Creek	
22	confluence to the Wooley Creek confluence	Scenic
23	(3) The Salmon River from the Wooley Creek	
24	confluence to the confluence with the Klamath	
25	River	Recreational
26	(4) The South Fork of the Salmon River from	
27	Cecilville to St. Claire Creek confluence	Recreational
28	(5) The South Fork from St. Claire Creek	
29	confluence to the Matthews Creek confluence	
30		Scenic
31	(6) The South Fork from Matthews Creek	
32	confluence to the Forks of Salmon	Recreational
33	(7) The North Fork of the Salmon River from	
34	Marble Mountain Wilderness boundary to	
35	Mule Bridge Campground in Section 35 T12N	
36	R11W and Section 12 T11N R11W	Wild
37	(8) The North Fork from Mule Bridge	
38	Campground to the Forks of Salmon	Recreational

- 1 (9) Wooley Creek from the Marble Mountain
- 2 Wilderness Area boundary to 1/2 mile
- 3 upstream of the confluence with Salmon River
- 4 Wild
- 5 (10) Wooley Creek downstream 1/2 mile above the
- 6 confluence with the Salmon River Recreational
- 7 (d) Trinity River:
- 8 (1) The Trinity River from 100 yards below
- 9 Lewiston Dam to Cedar Flat Creek confluence
- 10 Recreational
- 11 (2) The Trinity River from Cedar Flat Creek
- 12 confluence to Gray Falls Scenic
- 13 (3) The Trinity River from Gray Falls to the west
- 14 boundary of Section 2 T8N R4E Recreational
- 15 (4) The Trinity River from the west boundary of
- 16 Section 2 T8N R4E to the confluence with the
- 17 Klamath River at Weitchpec Scenic
- 18 (5) The North Fork of the Trinity River from the
- 19 Trinity Alps Primitive Area boundary to north
- 20 boundary Section 20 T34N R11W Wild
- 21 (6) The North Fork from the north boundary
- 22 Section 20 T34N R11W to mouth Recreational
- 23 (7) The South Fork Trinity River from Forest
- 24 Glen to Hidden Valley Ranch Wild
- 25 (8) The South Fork from Hidden Valley Ranch to
- 26 the Naufus Creek confluence in Section 8
- 27 T1N R7E Scenic
- 28 (9) The South Fork from the Naufus Creek
- 29 confluence in Section 8 T1N R7E to Johnson
- 30 Creek confluence near the boundary of
- 31 Sections 13 and 14 T2N R6E Wild
- 32 (10) The South Fork from Johnson Creek
- 33 confluence near the boundary of Sections 13
- 34 and 14 T2N R6E to the boundary of Sections
- 35 25 and 36 T2N R6E Scenic
- 36 (11) The South Fork from the boundary of Sections
- 37 25 and 36 T2N R6E to the footbridge near the
- 38 mouth of Underwood Creek in Section 17
- 39 T4N R6E Humboldt Base and Meridian
- 40 Recreational

- 1 (22) North Fork Smith River from the southern
2 most intersection of the eastern boundary
3 Section 5 T18N R2E as depicted on 1951
4 USGS 15' "Gasquet" topographic map to the
5 confluence with Stony Creek Wild
- 6 (23) North Fork Smith River from the confluence
7 with Stony Creek to the confluence with the
8 Middle Fork of the Smith River
9 Recreational
- 10 (24) Diamond Creek from the California-Oregon
11 state boundary to the confluence with High
12 Plateau Creek Recreational
- 13 (25) Diamond Creek from the confluence with
14 High Plateau Creek to the confluence with the
15 North Fork Smith River Recreational
- 16 (26) Bear Creek from its source in Section 24
17 T18N R2E as depicted on 1951 USGS 15'
18 "Gasquet" topographic map to the confluence
19 with Diamond Creek Recreational
- 20 (27) Still Creek from its source in Section 11 T18N
21 R1E as depicted on 1952 USGS 15' "Crescent
22 City" topographic map to the confluence with
23 the North Fork Smith River Recreational
- 24 (28) North Fork Diamond Creek from the
25 California-Oregon state boundary to the
26 confluence with Diamond Creek Recreational
- 27 (29) High Plateau Creek from its source in Section
28 26 T18N R2E as depicted on 1951 USGS 15'
29 "Gasquet" topographic map to the northern
30 boundary Section 23 T18N R2E
31 Recreational
- 32 (30) High Plateau Creek from the northern
33 boundary Section 23 T18N R2E to the
34 confluence with Diamond Creek Recreational
- 35 (31) Siskiyou Fork of Smith River from its source
36 about 0.7 miles southeast of Broken Rib
37 Mountain as depicted on 1956 USGS 15'
38 "Preston Peak" topographic map to the
39 confluence with the South Siskiyou Fork of
40 the Smith River Wild

- 1 (41) Jones Creek from the middle of Section 5
2 T15N R3E to the confluence with the South
3 Fork of the Smith River Recreational
- 4 (42) Hurdygurdy Creek from its source about 0.4
5 miles southwest of Bear Basin Butte as
6 depicted on 1956 USGS 15' "Preston Peak"
7 topographic map to the confluence with the
8 South Fork Smith River Recreational
- 9 (43) Gordon Creek from its source in Section 18
10 T16N R3E as depicted on 1951 USGS 15'
11 "Gasquet" topographic map to the confluence
12 with the South Fork Smith River Recreational
- 13 (44) Coon Creek from the junction of the two
14 source tributaries in the southwest quadrant of
15 Section 31 T17N R3E as depicted on 1951
16 USGS 15' "Gasquet" topographic map to the
17 western boundary of Section 14 T16N R2E
18 Recreational
- 19 (45) Coon Creek from the western boundary of
20 Section 14 T16N R2E to the confluence with
21 the South Fork Smith River Recreational
- 22 (46) Craigs Creek from its source in Section 36
23 T17N R2E as depicted on 1951 USGS 15'
24 "Gasquet" topographic map to the confluence
25 with the South Fork Smith River Recreational
- 26 (47) Buck Creek from its source at Cedar Camp
27 Spring as depicted on 1952 USGS 15' "Ship
28 Mountain" topographic map to the confluence
29 with the South Fork Smith River Recreational
- 30 (48) Muzzleloader Creek from its source in Section
31 2 T15N R3E as depicted on 1952 USGS 15'
32 "Ship Mountain" topographic map to the
33 confluence with Jones Creek Recreational
- 34 (49) Canthook Creek from its source in Section 2
35 T15N R2E as depicted on 1952 USGS 15'
36 "Ship Mountain" topographic map to the
37 confluence with the South Fork Smith River Recreational
- 38 (f) Eel River:

- 1 (13) The Middle Fork of the Eel River from the
- 2 boundary between Sections 4 and 5 T21N
- 3 R13W to the confluence with main Eel at Dos
- 4 Rios Recreational
- 5 (14) The North Fork of the Eel River from the Old
- 6 Gilman Ranch to the middle of Section 8
- 7 T24N R13W Wild
- 8 (15) The North Fork of the Eel River from the
- 9 middle of Section 8 T24N R13W to the
- 10 boundary between Sections 12 and 13 T24N
- 11 R14W Recreational
- 12 (16) The North Fork of the Eel River from the
- 13 boundary between Sections 12 and 13 T24N
- 14 R14W to the confluence with main Eel Wild
- 15 (g) Van Duzen River:
- 16 (1) The Van Duzen River from the
- 17 Dinsmore Bridge to the powerline crossing
- 18 above Little Larrabee Creek Scenic
- 19 (2) The Van Duzen River from the powerline
- 20 crossing above Little Larrabee Creek to the
- 21 confluence with Eel River Recreational
- 22 (h) Lower American River: The Lower Ameri-
- 23 can River from Nimbus Dam to its junction
- 24 with the Sacramento River Recreational
- 25 (i) North Fork American River:
- 26 (1) The North Fork from the source of the North
- 27 Fork American River to two and one-half
- 28 miles above the Forest Hill-Soda Springs
- 29 Road Wild
- 30 (2) The North Fork from two and one-half miles
- 31 above the Forest Hill-Soda Springs Road to
- 32 one-half mile below the Forest Hill-Soda
- 33 Springs Road Scenic
- 34 (3) The North Fork from one-half mile below the
- 35 Forest Hill-Soda Springs Road to one-quarter
- 36 mile above the Iowa Hill Bridge
- 37 Wild
- 38 (4) The North Fork from one-quarter mile above
- 39 the Iowa Hill Bridge to the Iowa Hill Bridge
- 40 Scenic

- 1 (j) West Walker River:
- 2 (1) West Walker River from Tower Lake to
- 3 northern boundary of Section 10 (T5N, R22E)
- 4 Wild
- 5 (2) West Walker River From northern boundary
- 6 of Section 10 (T5N, R22E) to the eastern
- 7 boundary of Section 23 (T6N, R22E) Scenic
- 8 (3) West Walker River from the eastern boundary
- 9 of Section 23 (T6N, R22E) to the eastern
- 10 boundary of Section 24 (T6N, R22E)
- 11 Recreational
- 12 (4) West Walker River from the eastern boundary
- 13 of Section 24 (T6N, R22E) to the confluence
- 14 with Little Walker River Scenic
- 15 (5) West Walker River from the confluence with
- 16 Little Walker River to the confluence with
- 17 Rock Creek Recreational
- 18 (6) Leavitt Creek from Leavitt Falls to the
- 19 confluence with West Walker River Scenic
- 20 (k) East Fork Carson River: East Fork
- 21 Carson River from Hangman’s Bridge
- 22 crossing of state Highway 89 to the
- 23 California–Nevada border Scenic
- 24 (l) (1) The South Yuba River:
- 25 (A) The South Yuba River from Lang
- 26 Crossing to the confluence with Fall
- 27 Creek Scenic
- 28 (B) The South Yuba River from the
- 29 confluence with Fall Creek to the
- 30 confluence with Jefferson Creek
- 31 below the Town of Washington Recreational
- 32 (C) The South Yuba River from the
- 33 confluence with Jefferson Creek to
- 34 Edwards Crossing Scenic
- 35 (D) The South Yuba River from
- 36 Edwards Crossing to its
- 37 confluence with Kentucky Creek
- 38 below Bridgeport Scenic
- 39 (2) This subdivision shall become operative
- 40 January 1, 2001.

- 1 (m) Albion River: The Albion River from one-fourth
- 2 mile upstream of its confluence with Deadman
- 3 Gulch downstream to its mouth at the Pacific
- 4 Ocean. Recreational
- 5
- 6
- 7 (n) Gualala River: The main stem Gualala
- 8 River from the confluence of the North and
- 9 South Forks to the Pacific Ocean. Recreational
- 10 (o) Cache Creek:
- 11 (1) North Fork Section:
- 12 From Highway 20 two miles downstream to
- 13 the confluence of Cache Creek and the North
- 14 Fork Cache Creek Scenic
- 15 (2) Mainstem Section:
- 16 (A) 1/4 mile downstream of Cache Creek
- 17 Dam to confluence with Davis Creek Wild
- 18 (B) Davis Creek confluence to 1 mile
- 19 downstream of Davis Creek confluence Scenic
- 20 (C) 1 mile downstream of Davis Creek
- 21 confluence to western boundary of
- 22 Section 6 T12N R4W Wild
- 23 (D) Western boundary of Section 6
- 24 to confluence with Bear Creek Scenic
- 25 (E) Bear Creek confluence to Camp
- 26 Haswell Recreational
- 27

28 SEC. 4. On or before January 1, 2011, the Secretary of the
 29 Resources Agency shall evaluate and report to the Legislature on
 30 the inclusion of Cache Creek within the California Wild and
 31 Scenic River system.