

Table 8.1—Regulated Streams and Nonpermissible Work Periods

[1] Flood season November 1 through July 15

[2] Flood season November 1 through April 15

<i>Stream Title</i>	<i>County—Limits</i>	<i>Flood Season</i>
Alta Main Canal	Fresno	1
American River	Sacramento — to Nimbus Dam	2
Antelope Creek	Placer — to settlement ponds	2
Antelope Creek	Tehama	2
Angel Slough	Butte	2
Arcade Creek	Sacramento — to Roseville Road	2
Ash Creek	Modoc	2
Ash Slough	Madera	2
Atherton Cove	San Joaquin — northeast bank only	2
Auburn Ravine	Sutter and Placer	2
Banta Carbona Intake Canal	San Joaquin	2
Beacon Creek	Sacramento — Morrison Creek to Franklin Boulevard	2
Battle Creek	Tehama	2
Bear Creek	Merced	2
Bear Creek	San Joaquin, up to Jack Tone Road	2
Bear Creek	Shasta, reach within designated floodway of the Sacramento River	2
Bear River	Sutter, Placer & Yuba	2
Berenda Slough	Madera — Avenue 21-1/2 to Ash Slough	2
Best Slough	Yuba	2
Big Chico Creek	Butte	2
Black Rascal Creek	Merced	2
Butte Basin	Butte, Glenn, and Colusa	2
Butte Creek	Butte and Glenn — to Skyway Bridge	2
Butte Creek Diversion Canal	Sutter	2
Butte Slough	Sutter	2
Byrd Slough	Fresno	1
Cache Creek	Yolo, Yolo Bypass to 1/2 mile west of I-5	2
Cache Slough	Solano	2
Calaveras River	San Joaquin — to New Hogan Dam	2
Cameron Slough	Fresno, within the Kings River designated floodway	1
Canal Creek	Merced	2
Cherokee Creek	Butte	2
Chowchilla Canal Bypass	Merced, Madera, and Mariposa	1
Chowchilla River	Merced, Madera and Mariposa, to Buchanan Dam	2
Churn Creek	Shasta — within Sacramento River floodway	2
Cirby Creek	Placer	2
Clarks Fork	Kings	1
Clear Creek	Shasta — Sacramento River to Whiskeytown Dam	2
Clover Creek	Shasta — to 1.1 miles upstream from Millville Plains Road	2
Clover Creek	Lake	2
Cole Slough	Fresno	1
Colusa Bypass	Colusa	2
Colusa Basin Drain and Canal	Glenn, Colusa, and Yolo	2
Colusa Trough	Colusa	2
Coon Creek	Placer and Sutter	2
Consumnes River	Sacramento	2
Cottonwood Creek	Shasta and Tehama —, divides counties — to Dutch Gulch Dam	2
Cottonwood Creek South Fork	Tehama	2

Table 8.1—Regulated Streams and Nonpermissible Work Periods
(Continued)

<i>Stream Title</i>	<i>County—Limits</i>	<i>Flood Season</i>
Cottonwood Creek	Tulare — St. Johns River to Grapevine Creek	2
Cow Creek	Shasta — to 0.6 miles upstream of Millville Plains Road	2
Crescent Bypass	Kings and Fresno — North Fork Kings River	1
Cross Creek	Kings and Tulare — Nevada Avenue to St. Johns River	1
Davis Drain	Yolo	2
Dead Horse Slough	Butte	2
Deer Creek	Sacramento	2
Deer Creek	Tehama	2
Dog Creek	Fresno	2
Dry Creek	Butte	2
Dry Creek	Fresno	2
Dry Creek	Sacramento and Placer — to Antelope Creek	2
Dry Creek	Shasta, reaches within designated floodways of Clear and Cottonwood Creeks	2
Dry Creek	Stanislaus — Tuolumne River to AT&SF RR	2
Dry Creek	Sutter	2
Dry Creek	Tehama	2
Dry Creek	Tulare	2
Dry Creek	Yuba	2
Duck Creek	San Joaquin	2
Duck Creek, South Branch	San Joaquin	2
Duck Slough	Merced	2
Duck Slough	Yolo	2
Dutch John Cut Slough	Kings	1
Dye Creek	Tehama	2
East Sand Slough	Tehama — within Sacramento R. floodway	2
Eastside Bypass	Merced and Madera	1
Edendale Creek	Merced	2
El Capitan Canal	Merced	2
Elder Creek	Tehama — to Ralston Road Bridge	2
Elder Creek	Sacramento County	2
Elk Bayou	Tulare	1
Elk Slough	Yolo	2
Fahrens Creek	Merced	2
Feather River	Butte and Yuba	2
Feather River, North Fork	Plumas	2
Five Mile Slough	Fresno	1
Florin Creek	Sacramento County	2
Fourteenmile Slough	San Joaquin	2
French Camp Slough	San Joaquin	2
Fresno River	Madera to Hidden Dam	2
Fresno River, South Fork	Madera	2
Fresno Slough	Kings and Fresno	1
Georgiana Slough	Sacramento	2
Globe Slough	Fresno	1
Gold Run Creek	Butte	2
Haas Slough	Solano	2
Hastings Cut	Solano	2
Honcut Creek	Butte and Yuba — to 1/2 mile west of S.P.R.R.	2
Hughes Creek	Kings	2
Hutchinson Creek	Yuba	2

Table 8.1—Regulated Streams and Nonpermissible Work Periods
(Continued)

<i>Stream Title</i>	<i>County—Limits</i>	<i>Flood Season</i>
Ida Island	Sacramento	2
Inside Creek	Tulare	1
James Bypass	Kings and Fresno	1
Jack Slough	Yuba	2
Kaweah River	Tulare	1
Kaweah River, North Fork	Tulare	1
Kaweah River, Middle Fork	Tulare	1
Kaweah River, South Fork	Tulare	1
Kern River, South Fork	Kern, Isabella Dam to Tulare County Line	1
Kern River	Kern and Kings	1
Kern River Bypass Channel	Kern and Kings	1
Kings River	Kings, Tulare and Fresno — to Pine Flat Reservoir	1
Kings River, North Fork	Tulare	1
Kings River, South Fork	Tulare	1
Knights Landing Ridge Cut	Yolo	2
Laird Slough	Stanislaus	1
Laguna Creek	Sacramento—Morrison Creek to Franklin Boulevard	2
Laurel Creek	Solano	2
Ledgewood Creek	Solano	2
Linda Creek	Sacramento and Placer	2
Lindo Channel	Butte	2
Lindsey Slough	Solano	2
Little Chico Creek	Butte	2
Little Chico Diversion Canal	Butte	2
Little Cow Creek	Shasta	2
Littlejohns Creek	San Joaquin	2
Lone Tree Creek	San Joaquin	2
Lower San Joaquin River Flood Control Project	Fresno, Madera, and Merced	1
Magpie Creek	Sacramento — up to Raley Boulevard	2
Main Drain Canal	Kern	1
Mariposa Bypass	Merced	1
Mariposa Creek	Merced	2
Markham Creek	Sutter	2
Mayberry Slough	Sacramento	2
McClure Creek	Tehama	2
McCoy Creek	Solano	2
Merced River	Merced	1
Middle Creek	Lake	2
Miles Creek	Merced	2
Mill Creek	Tehama, Sacramento River to Highway 99	2
Miners Ravine	Placer — to Interstate 80 Highway	2
Miner Slough	Solano	2
Mokelumne River	Sacramento, San Joaquin — to Camanche Reservoir	2
Moody Slough	Solano	1
Mormon Slough	San Joaquin	2
Morrison Creek	Sacramento	2
Mosher Slough/Creek	San Joaquin — to Eight mile Road	2
Moulton Bypass and Weir	Colusa	2
Mud Creek	Butte	2

Table 8.1—Regulated Streams and Nonpermissible Work Periods
(Continued)

<i>Stream Title</i>	<i>County—Limits</i>	<i>Flood Season</i>
Mud Slough Creek	Butte	2
Murphy Slough	Butte	2
Natomas Cross Canal	Sutter	2
Natomas East Main Drainage Canal	Sutter and Sacramento	2
Oak Run Creek	Shasta — to 0.6 miles upstream from Millville Plains Road	2
Old River	San Joaquin to Paradise Cut	1
Outside Creek	Tulare	1
Owens Creek	Merced	2
Paddy Creek and South Paddy Creek	San Joaquin to Tully Road	2
Paradise Cut	San Joaquin	1
Paynes Creek	Tehama	2
Pixley Slough	San Joaquin — Eight mile Road to Bear Creek	2
Pleasant Grove Creek Canal	Sutter and Placer — to Union Pacific R.R.	2
Porter Slough	Tulare — Road 192 to Tule River	1
Putah Creek	Yolo, Solano — to Monticello Dam	2
Putah Creek, South Fork	Solano	2
Red Bank Creek	Tehama, only the reach that confluences with the Sacramento River designated floodway	2
Reeds Creek	Yuba	2
Sacramento Bypass	Yolo	2
Sacramento Deep Water Channel	Solano and Yolo	2
Sacramento River	Kenwick Dam — to west end of Sherman Island	2
Salt Creek	Shasta	2
Sand Creek	Tulare and Fresno	2
Sandy Gulch	Butte	2
San Joaquin River	Friant Dam to West End of Sherman Island	1
Scotts Creek	Lake	2
Secret Ravine	Placer	2
Shag Slough	Solano and Yolo	2
Sheep Hollow Creek	Butte	2
Smith Canal	San Joaquin — north levee only	2
Sevenmile Slough	Sacramento	2
Simmerly Slough	Yuba	2
Stanislaus River	San Joaquin, Stanislaus, Calaveras, Tuolumne, to Goodwin Dam	1
State Main Drain	Sutter	2
Steamboat Slough	Sacramento and Yolo	2
Stockton Diverting Canal	San Joaquin	2
Stony Creek	Tehama and Glenn	2
Sutter Bypass	Sutter	2
Sutter Slough	Solano, Sacramento & Yolo	2
Sycamore Creek	Butte	2
Sycamore Slough	Yolo	2
Sycamore Slough	Colusa	2
Thomes Creek	Tehama — within the Sacramento River floodway	2
Threemile Slough	Sacramento	2
Tisdale Bypass	Sutter	2
Tom Paine Slough	San Joaquin — Old River to W.P.R.R.	2
Tule River	Tulare, Road 192 to Success Dam	1
Tule River, North Fork	Tulare — confluence at Hickman Creek	1

**Table 8.1—Regulated Streams and Nonpermissible Work Periods
(Continued)**

<i>Stream Title</i>	<i>County—Limits</i>	<i>Flood Season</i>
Tule River, Middle Fork	Tulare — confluence at Long Canyon	1
Tule River, South Fork	Tulare — confluence at Long Branch	1
Tuolumne River	Stanislaus and San Joaquin — to La Grange Dam	1
Ulatis Creek	Solano — to Cache Slough	2
Unionhouse Creek	Sacramento	2
Wadsworth Canal	Sutter	2
Wadsworth Intercepting Canal, East	Sutter — to Township Road south bank only	2
Wadsworth Intercepting Canal, West	Sutter — south bank only	2
Walker Slough	San Joaquin	2
Walthall Slough	San Joaquin	2
Western Pacific Interceptor Channel	Yuba	2
West Side Canal	Kern	1
Willow Creek	Glenn and Colusa	2
Willow Slough and Bypass	Yolo — to SPRR	2
Wright Cut	Solano — to confluence Cache and Shag Slough	2
Yankee Slough	Sutter and Placer	2
Yokohl Creek	Tulare	2
Yolo Bypass	Solano and Yolo	2
Yuba River	Yuba — to Daguerre Point Dam/Highway 70	2

§ 113. Dwelling and Structures Within an Adopted Plan of Flood Control.

(a) The following definitions apply to this section:

(1) Existing Dwelling — “Existing Dwelling” means a building used for human habitation constructed within a floodway prior to the adoption of the floodway as an authorized flood control project, as a plan of flood control, or as a designated floodway, or as otherwise permitted by the board.

(2) Existing Mobile Home — “Existing Mobile Home” means a mobile home that was positioned within a floodway prior to the adoption of the floodway as an authorized flood control project, as a plan of flood control, or as a designated floodway, or as otherwise permitted by the board.

(3) Existing Structure — “Existing Structure” means a building used for any purpose other than for human habitation constructed within a floodway prior to the adoption of the floodway as an authorized flood control project, as a plan of flood control, or as a designated floodway, or as otherwise permitted by the board.

(4) Human Habitation — “Human Habitation” means an improvement of real property used, or intended to be used, for residential purposes, including but not limited to living, sleeping, cooking, or eating.

(5) Seasonal Occupancy — “Seasonal Occupancy” means to occupy or reside in a dwelling only during the nonflood season.

(6) Residential Development — “Residential Development” means any development or subdivision where a subdivision map is required.

(b) Dwellings and structures within an adopted plan of flood control must comply with the following requirements:

(1) New dwellings, with the exception of dwellings for seasonal occupancy (nonflood season), are not permitted except as provided in subdivisions (d) and (e) of this section.

(2) New dwellings for seasonal occupancy and existing dwellings and structures constructed prior to adoption of the plan of flood control are permitted within the floodway under the following conditions:

(A) The dwelling or structure is not abandoned and is maintained in a condition suitable for the approved use;

(B) The dwelling or structure does not impede floodflows;

(C) The dwelling or structure is properly anchored to prevent flotation during periods of high water;

(D) The finished floor level of new dwellings for seasonal occupancy must be a minimum of two (2) feet above the design flood plane or two (2) feet above the 100-year flood elevation, whichever is higher; and

(E) New dwellings for seasonal occupancy may not be constructed on a levee section or within ten (10) feet of a levee toe.

(3) Any exterior remodeling, modifications, additions, or repairs to the dwelling, or structure, or property which modifies the footprint or consists of replacement of over fifty (50) percent of the structure must have prior approval by the board and meet the following conditions:

(A) Any remodeling, modifications, additions, or repairs may not place the dwelling or structure closer to the low water channel of the floodway; and

(B) The finished floor of any remodeling, modification, addition, or repair to the dwelling or structure must be a minimum of two (2) feet above the design flood plane or two (2) feet above the 100-year flood elevation, whichever is higher.

(4) If a dwelling or structure is damaged, due to any cause, to a cumulative extent of more than fifty (50) percent of its market value within a ten-year period, the dwelling or structure may not be reconstructed or replaced without the approval of the board;

(5) If a damaged dwelling or structure is not repaired or replaced, the entire dwelling or structure, including all stored materials, equipment, and debris, must be completely removed within a reasonable period of time, as determined by the board, and the area restored so that there is no interference with the adopted plan of flood control.

(6) Structures may be constructed within an adopted plan of flood control provided they conform to the following:

(A) Structures may not be constructed on a levee section or within ten (10) feet of a levee toe;

(B) Structures must be securely anchored and floodproofed to at least two (2) feet above the 100-year flood elevation or two (2) feet above the design flood plane, whichever is higher. The floodproofing must be consistent with the potential uses of the structure;

(C) Structures must be located and oriented to have minimal impact on floodflows; and

(D) The number of structures permitted is limited to the minimum reasonably necessary to accomplish an appropriate land use activity.