

or presence of free liquids in either a bulk or a containerized waste. The reserving of paragraph (d), which presents the Paint Filter Liquids Test requirement, was unintentional and is now being corrected. The Paint Filter Liquids Test has been in effect continuously since June 14, 1985, and remains in effect.

The amendatory language in paragraph 50 on page 28750 of the Federal Register is corrected by removing the reference to paragraph (d). Paragraph (d) of § 265.314 remains as added at page 18374 in the Federal Register published on April 30, 1985, (FR Doc. 85-10278).

Dated: May 13, 1986.

J.W. McGraw,

Acting Assistant Administrator.

Accordingly, in the Federal Register of July 15, 1985, (FR Doc. 83-13094), on page 28750, second column, paragraph 50, is corrected by changing the comma after the word "respectively" to a period, and by removing the words "and paragraph (d) is reserved."

For the convenience of the user, the text of § 265.314(d) is reprinted as follows:

§ 265.314 Special requirements for bulk and containerized liquids.

(d) To demonstrate the absence or presence of free liquids in either a containerized or a bulk waste, the following test must be used: Method 9095 (Paint Filter Liquids Test) as described in "Test Methods for Evaluating Solid Wastes, Physical/Chemical Methods." [EPA Publication No. SW-846].

[FR Doc. 86-11928 Filed 5-27-86; 8:45 am]

BILLING CODE 5560-50-M

## DEPARTMENT OF HEALTH AND HUMAN SERVICES

### Health Care Financing Administration

42 CFR Part 435

[BERC-106-F]

#### Medicaid Program—Mental Retardation; Definition of "Persons With Related Conditions"

AGENCY: Health Care Financing Administration (HCFA), HHS.

ACTION: Final rule.

**SUMMARY:** This rule amends a definition in Medicaid regulations concerning intermediate care facilities for the mentally retarded (ICF/MR) and persons with related conditions. The definition of "persons with related

conditions" contained in our regulations was tied to the definition of developmental disability included in the Developmental Disabilities Assistance and Bill of Rights Act (DDABRA) as amended in 1978. The DDABRA, as amended, however, also included the mentally ill within the definition of developmental disability. The prior cross-reference in our regulations to the DDABRA definition resulted in confusion about the kind of care covered by the ICF/MR benefit. To avoid misunderstandings in the future, this rule establishes an independent Medicaid definition of persons with conditions related to mental retardation.

**EFFECTIVE DATE:** June 27, 1986.

**FOR FURTHER INFORMATION CONTACT:**

Thomas Hoyer, (301) 594-9446.

**SUPPLEMENTARY INFORMATION:**

#### I. Background

Section 1904 of the Social Security Act (Act) authorizes optional Medicaid coverage for services in intermediate care facilities (ICFs). ICFs are facilities that provide health-related care to individuals who do not need the degree of care commonly provided in hospitals or skilled nursing facilities, but who do require care and services, above the level of room and board, which can only be made available to them through institutional facilities. Section 1905(d) of the Act indicates that the term "intermediate care facility services" may include services in a public institution for the mentally retarded or "persons with related conditions" (ICF/MR). This statutory provision is reflected in current regulations at 42 CFR 435.1009 and 440.150.

Initial Medicaid regulations published in 1974 defined "persons with related conditions" by using a cross-reference to the definition of developmental disability in the Developmental Disabilities Services and Facilities Construction Act (DDSFCA), Pub. L. 91-517, enacted on October 30, 1970 (changed to the Developmental Disabilities Assistance and Bill of Rights Act in 1975, (DDABRA)). That definition of developmental disability used specific diagnoses to limit its scope to impairments closely related to mental retardation. The definition read ". . . a disability attributable to mental retardation, cerebral palsy, epilepsy, or another neurological condition of an individual found by the Secretary to be closely related to mental retardation or to require treatment similar to that required for mentally retarded individuals, whose disability originates before such individual attains age 18, which has continued or can be expected

to continue indefinitely, and which constitutes a substantial handicap to such individual."

Since 1970, the DDABRA definition of developmental disability has been amended twice. In 1975, Pub. L. 94-103 amended the definition to:

(1) Add autism to the list of specific conditions; dyslexia resulting from a disability otherwise specified in the definition was also added;

(2) Expand the reference to "other neurological conditions" to cover any conditions closely related to mental retardation by virtue of a similar impairment or a requirement for similar treatment; and

(3) Relate "substantial handicap" to the ability to function normally in society.

On October 1, 1978, an amendment to DDABRA, Pub. L. 95-602 revised the definition of developmental disability even further to read as follows:

"The term 'developmental disability' means a severe, chronic disability of a person which—

(1) Is attributable to a mental or physical impairment or combination of mental and physical impairments;

(2) Is manifested before the person attains age 22;

(3) Is likely to continue indefinitely;

(4) Results in substantial functional limitations in three or more of the following areas of major life activity:

(a) Self-care.

(b) Receptive and expressive language.

(c) Learning.

(d) Mobility.

(e) Self-direction.

(f) Capacity for independent living.

(g) Economic self-sufficiency.

(5) Reflects the person's need for a combination and sequence of special, interdisciplinary, or generic care, treatment, or other services which are of lifelong or extended duration and are individually planned and coordinated."

This last amendment changed the focus of the definition from a categorical to a functional one. Thus, the definition no longer listed specific diagnoses that previously had been used to limit the definition to those impairments closely resembling mental retardation, but included any person with a mental or physical impairment that limits the person's functional ability in certain activities. Furthermore, the age by which a condition must manifest itself was changed from 18 to 22.

In 1974, Medicaid regulations were promulgated to implement the ICF/MR benefit under Medicaid. The DDABRA (then, DDSFCA) definition of "developmental disability" was adopted

for the Medicaid definition of "persons with related conditions" because it seemed to be an appropriate and convenient means of defining the term. However, when all existing Medicaid regulations were recodified, effective October 1, 1978, as part of the Department's initiative to rewrite regulations in a clear, concise, easily understandable format, the cross-reference to DDABRA inadvertently included the words "as amended" after the phrase "Pub. L. 91-517 enacted on 10/30/70".

The 1978 regulations intended to make "no substantive change" to prior Medicaid regulations. However, the cross-reference to the DDABRA arguably produced the unintended result of incorporating into Medicaid regulations the revision to the definition of the developmentally disabled created by the 1978 amendments to the DDABRA. This arguably resulted in an unintended substantive policy change in the recodified regulations that, in effect, appeared to broaden the Medicaid ICF/MR benefit to include coverage of facilities serving persons with mental or physical impairments that limit functional ability in certain activities.

Coverage of care provided in facilities for the mentally ill is addressed under the Medicaid statute at section 1905(a)(14) and 1905(a)(16) of the Social Security Act. These provisions, respectively, allow Medicaid coverage "for individuals 65 years of age or over in an institution for tuberculosis or mental disease" and "for individuals under 21 years of age" in psychiatric facilities. In the paragraph following section 1905(a)(18), with the exception of individuals under 21 in psychiatric facilities, the statute clearly excludes Medicaid coverage for "any individual who has not attained 65 years of age and who is a patient in an institution for tuberculosis or mental disease." Therefore, the statute limits Medicaid coverage of inpatient psychiatric care to individuals within specified age groups in specified inpatient settings. Since these restrictions do not apply to ICFs/MR, it follows that Medicaid was not intended to include institutions for mental diseases as ICFs/MR. This conclusion is reinforced by the language in section 1905(c), which specifically excludes services in an institution for mental diseases or mental defects from the definition of intermediate care facility services. Furthermore, the definition of intermediate care facility services for the mentally retarded in section 1905(d) of the Act does not include services in an institution for mental diseases.

The DDABRA definition, as amended by Pub. L. 95-602, caused confusion about the kind of care covered under the ICF/MR benefit. Therefore, HCFA proposed amendments to 42 CFR 435.1009 (48 FR 7593, February 23, 1983) to set forth a new definition of "persons with related conditions". This definition combines many of the features of the 1975 developmental disability definition in the DDABRA with elements of the 1978 definition. In addition, this definition of "related conditions" was designed to:

- (1) Be consistent with statutory provisions of the Medicaid program;
- (2) Be independent of the DDABRA definition of developmental disability;
- (3) Delineate specific diagnoses that for this purpose, we consider related to mental retardation; and
- (4) Exclude mental illness.

Comments received on our February 1983 proposal and our responses to those comments are discussed in section III of this document.

## II. Provisions of the Final Rules

These final regulations change our proposed language for the Medicaid definition of "persons with related conditions" by excluding autism and changing the word "or" to "and" in the description of a disability attributable to "any other condition" (§ 435.1009(a)(2) and paragraph (1)(b) below). An explanation of these changes is provided later in this preamble. Thus "persons with related conditions" is defined as persons who have a severe, chronic disability that meets all of the following conditions:

- (1) The disability is attributable to—
  - (a) Cerebral palsy, epilepsy, or
  - (b) Any other condition, other than mental illness, found to be closely related to mental retardation because this condition results in impairment of general intellectual functioning or adaptive behavior similar to that of mentally retarded persons, and requires treatment or services similar to those required for these persons.
- (2) It is manifested before the person reaches age 22.
- (3) It is likely to continue indefinitely.
- (4) It results in substantial functional limitations in three or more of the following areas of major life activity:
  - (a) Self-care.
  - (b) Understanding and use of language.
  - (c) Learning.
  - (d) Mobility.
  - (e) Self-direction.
  - (f) Capacity for independent living.

This definition combines some of the specific diagnoses from the 1975 amendments (cerebral palsy and

epilepsy) with the requirement for functional limitations and other provisions contained in the 1978 amendment to the DDABRA. The new definition delineates diagnoses that are considered closely related to mental retardation, while indicating that these conditions must be severe enough to limit the individual's ability to function normally. By combining the major provisions of the two previous definitions, we avoid the vagueness and excessively broad scope of the 1978 approach and also provide a basis for distinguishing among individuals in the diagnostic categories in terms of functional disability.

This definition encompasses individuals with severe physical impairments associated with disorders such as spina bifida and muscular dystrophy, or those with multiple handicaps such as deaf-blindness or severe learning disabilities. Under this definition, individuals who are dually handicapped, that is, individuals who are mentally retarded or have a related condition and who are also mentally ill, and meet the other criteria in the definition, may be appropriately cared for in an ICF/MR. Finally, the provision on substantial functional impairments in three or more major life activities will facilitate application of the definition by reinforcing the concept that individuals with "related conditions" are chronically and substantially disabled by those conditions that have a significant impact on their ability to function normally in society.

## III. Public Comments

Our proposed rule published on February 23, 1983 sought comments on the detailed provisions of the new definition. Approximately 60 comments were received from Members of Congress, State agencies, professional organizations, Medicaid providers and other interested individuals. The majority of comments received voiced opposition to the proposed regulations on the basis that the mentally ill should not be excluded from the definition. The remaining comments supported the proposed definition and requested clarifications of specific aspects of the regulation. All comments were considered in drafting this final regulation.

### 1. General Comments

*Comment:* Many respondents questioned the reason for the delay in correcting the error that resulted in the use of the current DDABRA definition of developmental disability under Medicaid.

*Response:* The potential for misunderstanding in this area was not immediately evident at the time, given the clear language in the statute concerning funding for institutions for mental diseases. Once the effect of the 1978 amendment to the DDABRA definition was assessed, HCFA began drafting a technical revision to correct the error. Upon consideration, we determined that a new definition of "persons with related conditions" was needed specifically for the Medicaid program and that public comment on such a definition was appropriate. Prior to publishing the proposed definition, HCFA met with representatives from the Administration on Developmental Disabilities and the National Institute for Mental Health to obtain advice on a Medicaid definition of "related conditions" and its relationship to Medicaid benefits for the mentally ill and programs under the aegis of the DDABRA. Careful consideration of the advice from these sources delayed issuance of the proposed regulation and the solicitation of public comment.

*Comment:* Two commenters indicated that the discussion in the preamble of the proposed rule did not adequately justify the reason for the new definition.

*Response:* We disagree and believe that sufficient justification for the definition was provided in the preamble of the NPRM. However, we have supplied additional explanation and discussion in this preamble.

*Comment:* A hospital program director stated that because 5 years have passed since the DDABRA definition of developmental disability changed, HCFA has set a precedent for covering the mentally ill under the ICF/MR provision and cannot exclude them now.

*Response:* As detailed earlier in this preamble under the background discussion, the Medicaid statute places specific limits on coverage of care of the mentally ill to specified age groups and certain institutions. The Department cannot override the statutory restrictions when issuing program regulations; thus, HCFA's action or inaction cannot change that authority. HCFA is issuing the new definition of "persons with related conditions" to avoid future misunderstandings.

*Comment:* Two commenters indicated that 30 days was an insufficient amount of time to research the effect of the proposed definition. Another respondent requested that the comment period be extended 60 days.

*Response:* Commenters had 30 days after publication of our proposal to submit their comments. We do not agree that additional time for extensive research was needed because, as we

fully explained, these regulations reflect statutory intent. Additionally, States are currently implementing this provision.

*Comment:* One Congressman asked that we delay final action regarding the proposed definition until a policy and economic analysis can be conducted.

*Response:* A policy and economic analysis is conducted on all proposed regulations as required by section 1(b) of Executive Order 12291 and 5 U.S.C. 605(b). The results of the analysis were presented in the NPRM, and we believe additional analysis is not required.

## 2. Programmatic Effects of the Definition

*Comment:* The majority of commenters opposed the proposed regulations on the grounds that they will exclude mentally ill individuals from the definition of "persons with related conditions". They believe that this will result in the elimination of Medicaid coverage for children and adolescents who are emotionally disturbed or have other psychiatric conditions. One particular State had many respondents, including Members of Congress who were concerned that they would be unable to place or serve numerous children with chronic emotional/psychiatric disorders and that a significant amount of Federal funds would be lost upon adoption of the proposed definition.

*Response:* These comments reflect confusion about the settings for the services which Medicaid covers and the purpose of this rule. The term being defined, "persons with related conditions", is part of the Medicaid provision for intermediate care facility services for the mentally retarded and persons with related conditions (ICFs/MR) in section 1905(d) of the Act. As discussed earlier, coverage for inpatient psychiatric care for individuals under 21 is provided for under a separate provision. For this reason, we proposed to clarify this definition of "persons with related conditions" to prevent any confusion.

*Comment:* Two representatives from a private non-profit provider of residential and other services to mentally retarded and emotionally disturbed persons commented that emotionally disturbed individuals have substantial limitations in major life activities and benefit from training and habilitation programs. They added that these individuals are not in need of hospital or skilled nursing care, but rather ICF/MR services.

*Response:* We agree that emotionally disabled persons can benefit from individually developed care plans but do not support the contention that emotionally disturbed individuals, who

may have average or above average intelligence, generally should be placed in facilities which are designed for mentally retarded persons. Emotionally disturbed individuals who need institutionalization are usually best treated in a licensed psychiatric facility at the level of care (i.e. hospital, SNF or ICF) appropriate to their illness, rather than in a facility designed primarily for the care of mentally retarded persons. Also it is clear from the statutory limitations on funding of services in institutions for mental diseases, that Congress did not intend that services provided in those institutions be funded under the ICF/MR coverage provision.

*Comment:* Two respondents stated that the proposed definition discriminates against the mentally ill as a class while including individuals with cerebral palsy, epilepsy, autism, spina bifida, muscular dystrophy, deaf-blindness and severe learning disabilities.

*Response:* We do not believe that the proposed definition is discriminatory. Rather, as mentioned earlier, the Department cannot override statutory limitations. We think that this definition accurately implements statutory provisions (such as the definition of intermediate care facility services for the mentally retarded in section 1905(d) of the Act) and encourages treatment in appropriate settings. We chose to list two specific conditions as examples of "related conditions". It is important to note that this provision is applicable only to the definition of "intermediate care facility services for the mentally retarded or persons with related conditions" also defined in 42 CFR 435.1009 and 440.150(c). And, as discussed earlier, ICF/MR services may not include treatment of individuals who have a condition of mental illness only.

*Comment:* One official from a State human services department asserted that the proposed definition would reduce the number of individuals eligible to receive home and community-based services since they have already included the emotionally disturbed individuals being served by their ICFs/MR under a home and community-based waiver. Therefore, the commenter asserts that we are violating the intent of section 2176 of Pub. L. 97-35 (the Omnibus Budget Reconciliation Act of 1981).

*Response:* Section 2176 enacted section 1915(c) of the Act. The intent of Section 2176 is to offer home and community-based services as an alternative to nursing home care which otherwise would have been reimbursed under the State Medicaid Plan. The new

definition of "persons with related conditions" will not interfere with a State's option to seek approval of a waiver to provide home and community-based services for the mentally retarded or persons with related conditions, or the mentally ill if they otherwise would have required ICF or SNF level of care and the Medicaid program properly would have paid for that care. Regulations implementing Section 1915(c) are set forth in 42 CFR Part 441, Subpart G.

*Comment:* Several respondents questioned the effect of the new definition on an individual who has been determined to be mentally ill and has a "related condition" such as cerebral palsy.

*Response:* This question concerns the status of dually handicapped persons and the purpose of the regulations. Individuals who are mentally retarded or have a "related condition," as indicated in the definition, and are also mentally ill, may be appropriately served in an ICF/MR when it is determined, in individual cases, that care provided in a psychiatric facility is unnecessary or inappropriate. However, as discussed earlier, a facility designed primarily to serve mentally ill persons is not appropriately classified as a Medicaid ICF/MR.

*Comment:* One commenter questioned the effect of the definition on the ICF/MR service population. Specifically, the commenter questioned whether the definition would expand Medicaid ICF/MR coverage to a category of individuals neither intellectually nor behaviorally impaired but who need similar services.

*Response:* Although our initial intent was to avoid excluding any category of individuals that might appropriately be cared for in ICFs/MR, this commenter has indicated some confusion may result from this part of the definition and thus we have changed the wording in 42 CFR 435.1009(a)(2). We believe that all conditions which would be appropriate for ICFs/MR will be covered in the revised language. Section 435.1009(a)(2) now reads as follows: ". . . Any other condition, other than mental illness, found to be closely related to mental retardation because this condition results in impairment of general intellectual functioning or adaptive behavior similar to that of mentally retarded persons, and requires treatment or services similar to those required for these persons."

### 3. Financial and Administrative Effects of the Definition

*Comment:* Two respondents concluded that the proposed definition

would result in increased costs to Medicaid because many emotionally disturbed children and adolescents would be placed in psychiatric hospitals which are more restrictive and expensive than ICFs/MR.

*Response:* The Medicaid inpatient benefit for children with chronic emotional/psychiatric disorders is specified in current regulations at 42 CFR Part 441, Subpart D. Since this optional benefit may be provided in various levels of psychiatric facilities accredited by the Joint Commission on Accreditation of Hospitals (JCAH), costs need not be increased.

*Comment:* Two commenters questioned whether HCFA has considered the financial impact of changing the definition on States which are planning to or have already implemented the 1978 definition.

*Response:* Based on information obtained through HCFA regional offices, only one State changed its Medicaid program to adopt the 1978 definition. As discussed in response to the previous comment, this definition of "persons with related conditions" will facilitate more appropriate placement of individuals in need of inpatient services.

*Comment:* One State cited the lack of a HCFA definition for mental retardation and the possible conflict with various States using different professionally developed definitions. One commenter stated that most professionally developed definitions of mental retardation require the presence of significant impairments in both intellectual functioning and adaptive behavior and suggested that HCFA's definition of persons with related conditions should be consistent with this requirement.

*Response:* We are reviewing the state-of-the-art in the field of developmental disabilities in relation to defining mental retardation. If we find that it is warranted, we will publish such a proposed definition for comment in a notice of proposed rulemaking. For purposes of defining "persons with related conditions", we believe that the requirement of a significant impairment in both intellectual functioning and adaptive behavior would be too restrictive because the related condition may not affect the individual's intellectual ability.

*Comment:* Two commenters questioned how HCFA will ensure compliance with the new definition generally, and also under approved Medicaid waivers for home and community-based services.

*Response:* Although the administration of all aspects of a State's Medicaid plan is the responsibility of

the State's Medicaid agency, enforcement of this definition is the responsibility of each State's survey agency in the first instance. The survey agency is responsible for determining whether the facilities under its purview are appropriately certified. Once the facility is correctly certified, on-going reviews are conducted by the State's Medicaid agency to ascertain medical and treatment needs for the disabled individuals being served by these facilities.

In addition, as changes in the statutes, regulations, policies or procedures occur, each HCFA regional office is given specific instruction by HCFA central office for monitoring State implementation of such changes. These instructions are transmitted on an annual basis through State Assessment Target Review Guides. In this instance once the final regulation is issued, monitoring State implementation of the new definition will become part of the target areas for review of the State assessment process. With regard to Medicaid waivers for home and community-based services (under section 1915(c) of the Act), HCFA regional offices have special instructions for monitoring States' implementation and proper operation of home and community-based services programs through the annual State assessment process.

### 4. Provisions of the New Definition

*Comment:* The National Mental Health Association stated that it is a serious regression to emphasize specific diagnoses over functional limitations. They believe this practice is contrary to good judgment and ignores the findings of the House Conference Report (No. 95-1780) recommendations which preceded the 1978 DDABRA amendments.

*Response:* The House Conference Report addressed the disability amendments, not the Medicaid program; however, the new definition incorporates those functional limitations contained in the current DDABRA definition that are appropriate for the Medicaid program. The two specific diagnoses merely present examples of conditions which we believe are similar to mental retardation.

*Comment:* One respondent suggested that inserting "mental or physical" before the first "other" at the beginning of the sentence, would strengthen the meaning of the regulation text at 42 CFR 435.1009(a)(2) which reads ". . . Any other condition, other than mental illness, found to be closely related to mental retardation . . . ."

*Response:* We do not agree and have not adopted this suggestion. We do not believe that this addition would strengthen the statement but rather would create additional confusion. The reason for the exclusion of mental illness from this definition is the statutory restriction related to payment for services in institutions for mental diseases. There is no comparable restriction relating to other types of illnesses.

*Comment:* One hospital program director asserted that including individuals with autism, which is categorized as a mental illness, directly conflicts with the decision to exclude other mental illnesses from the definition.

*Response:* We had planned to continue to include autism as a related condition because it has been specifically identified in the developmental disability definition since the 1975 amendments. Since it is classified as a mental illness, however, we have deleted this specific diagnosis from the final regulations. Despite this approach, many autistic individuals are functionally retarded and may require the services provided by an ICF/MR to treat them. These individuals may continue to be cared for in this setting since such care is appropriate for them.

*Comment:* The National Mental Health Association indicated that economic self-sufficiency should be included as a criterion because it is a substantial functional limitation and should be one of the factors in determining those individuals who may need and should be eligible for care in ICFs/MR.

*Response:* Although both programs are geared toward providing services which assist an individual in reaching the maximum level of functioning, the Medicaid definition of persons with related conditions is applicable only to the services provided by an ICF/MR whereas the DDABRA and its definition of developmental disabilities is applicable to a host of other categories of service such as education, vocational rehabilitation, and alternative community living arrangements, in which economic sufficiency is generally an integral part of the service system. Based on the need for which an ICF/MR is designed (health-related care in an institutional setting), we do not believe economic self-sufficiency is an appropriate criterion for defining ICF/MR services. Moreover, all Medicaid recipients have, by definition, economic difficulties that make them unable to meet their medical costs without assistance.

#### IV. Impact Analysis

We have determined that this final rule does not meet the criteria for a major rule as defined by section 1(b) of Executive Order 12291. That is, this rule would not have an annual effect on the economy of \$100 million or more; or result in a major increase in costs or prices for consumers, government agencies, industry, or a geographic region; or have significant adverse effects on competition, employment, investment, productivity, innovation, or on the ability of United States-based enterprises to compete with foreign-based enterprises in domestic or import markets.

This final rule corrects a regulation drafting error which unintentionally appeared to cross-reference the 1978 DDABRA definition of developmental disability for use in defining persons with related conditions. The new definition of this term reflects in regulations the policies States now generally follow in connection with ICF/MR benefits. The rule will, therefore, have little, if any, fiscal impact on program operations and does not meet the criteria for a major rule under Executive Order 12291.

For these reasons, the Secretary also certifies, pursuant to section 605(b) of title 5, United States Code, enacted by the Regulatory Flexibility Act (Pub. L. 96-354) that the regulations will not have a significant economic impact on a substantial number of small entities.

#### Recordkeeping and Reporting Requirements

This final rule does not contain information collection requirements. Therefore, a review by the Office of Management and Budget (OMB) as specified under section 3504(h) of the Paperwork Reduction Act of 1980 is not necessary.

#### List of Subjects in 42 CFR Part 435

Aid to families with dependent children, Grant programs—health, Medicaid, Supplemental Security Income (SSI).

#### PART 435—ELIGIBILITY IN THE STATES, DISTRICT OF COLUMBIA AND THE NORTHERN MARIANA ISLANDS

42 CFR Part 435 is amended as set forth below:

The authority citation for Part 435 continues to read as follows:

**Authority:** Sec. 1102 of the Social Security Act (42 U.S.C. 1302).

Section 435.1009 is amended by revising the definition of "Persons with related conditions" to read as follows:

#### § 435.1009 Definitions relating to institutional status.

\* \* \* \* \*

"Persons with related conditions" means individuals who have a severe, chronic disability that meets all of the following conditions:

- (a) It is attributable to—
- (1) Cerebral palsy or epilepsy; or
  - (2) Any other condition, other than mental illness, found to be closely related to mental retardation because this condition results in impairment of general intellectual functioning or adaptive behavior similar to that of mentally retarded persons, and requires treatment or services similar to those required for these persons.
- (b) It is manifested before the person reaches age 22.
- (c) It is likely to continue indefinitely.
- (d) It results in substantial functional limitations in three or more of the following areas of major life activity:
- (1) Self-care.
  - (2) Understanding and use of language.
  - (3) Learning.
  - (4) Mobility.
  - (5) Self-direction.
  - (6) Capacity for independent living.
- \* \* \* \* \*

(Catalog of Federal Domestic Assistance Program No. 13.714, Medical Assistance Program)

Dated: March 25, 1986.

**Henry R. Desmarsais,**  
Acting Administrator, Health Care Financing Administration.

Approved: April 29, 1986.

**Otis R. Bowen,**  
Secretary.

[FR Doc. 86-11725 Filed 5-27-86; 8:45 am]

BILLING CODE 4120-01-M

#### FEDERAL EMERGENCY MANAGEMENT AGENCY

#### 44 CFR Part 67

#### Final Flood Elevation Determinations; California et al.

**AGENCY:** Federal Emergency Management Agency

**ACTION:** Final rule.

**SUMMARY:** Final base (100-year) flood elevations are determined for the communities listed below.

The base (100-year) flood elevations are the basis for the flood plain management measures that the community is required to either adopt or

show evidence of being already in effect in order to qualify or remain qualified for participation in the National Flood Insurance Program (NFIP).

**EFFECTIVE DATE:** The date of issuance of the Flood Insurance Rate Map (FIRM) showing base (100-year) flood elevations, for the community. This date may be obtained by contacting the office where the maps are available for inspection indicated on the table below.

**ADDRESSES:** See table below.

**FOR FURTHER INFORMATION CONTACT:** John L. Matticks, Acting Chief, Risk Studies Division, Federal Insurance Administration, Federal Emergency Management Agency, Washington, DC 20472, (202) 646-2767.

**SUPPLEMENTARY INFORMATION:** The Federal Emergency Management Agency gives notice of the final determinations of flood elevations for each community listed. Proposed base flood elevations or proposed modified base flood elevations have been published in the Federal Register for each community listed.

This final rule is issued in accordance with Section 110 of the Flood Disaster Protection Act of 1968 (Title XIII of the Housing and Urban Development Act of 1968 (Pub. L. 90-448)), 42 U.S.C. 4001-4128, and 44 CFR Part 67. An opportunity for the community or individuals to appeal proposed determination to or through the community for a period of ninety (90) days has been provided.

The Agency has developed criteria for flood plain management in flood prone areas in accordance with 44 CFR Part 60.

Pursuant to the provisions of 5 USC 605(b), the Administrator, to whom authority has been delegated by the Director, Federal Emergency Management Agency, hereby certifies for reasons set out in the proposed rule that the final flood elevation determinations, if promulgated, will not have a significant economic impact on a substantial number of small entities. Also, this rule is not a major rule under terms of Executive Order 12291, so no regulatory analyses have been prepared. It does not involve any collection of information for purposes of the Paperwork Reduction Act.

**List of Subjects in 44 CFR Part 67**  
Flood insurance, Flood plains.

The authority citation for Part 67 continues to read as follows:

Authority: 42 U.S.C. 4001 et seq., Reorganization Plan No. 3 of 1978, E.O. 12127.

Interested lessees and owners of real property are encouraged to review the

proof Flood Insurance Study and Flood Insurance Rate Map available at the address cited below for each community.

The modified base (100-year) flood elevations are finalized in the communities listed below. Elevations at selected locations in each community are shown. Any appeals of the proposed base flood elevations which were received have been resolved by the Agency.

Source of flooding and location	#Depth in feet above ground. Elevation in feet (NGVD)
<b>CALIFORNIA</b>	
<b>Camarillo (City) Ventura County (FEMA Docket No. 6614)</b>	
<i>Bearslay Wash:</i> At upstream side of Drop Structure.....	*183
<i>Calleguas Creek:</i> At centerline of Mission Oaks Boulevard.....	*143
<i>Camarillo Hills Drain:</i> At centerline of Rosewood Avenue.....	*114
<i>Concho Creek:</i> At centerline of U.S. Highway 101 eastbound.....	*115
<i>Las Posas Estates Drain:</i> At western corporate limit.....	*110
<b>Maps available for inspection at Department of Engineering Services, 601 Carmen Drive, Camarillo, California.</b>	
<b>Moorpark (City), Ventura County (FEMA Docket No. 6649)</b>	
<i>Arroyo Simi:</i> 50 feet upstream from the center of New Los Angeles Avenue.....	*527
<i>Peach Hills Wash:</i> 80 feet upstream from the center of Beltramo Ranch Road.....	*477
<b>Maps available for inspection at Public Works Department, 799 Moorpark Avenue, Moorpark, California.</b>	
<b>San Buenaventura (City), Ventura County (FEMA Docket No. 6625)</b>	
<i>Santa Clara River:</i> 700 feet south along Ventura Road from the intersection with the Southern Pacific Railroad.....	*64
<i>Ventura River:</i> 50 feet upstream from the centerline of West Main Street.....	*21
<i>Harmon Barranca:</i> Centerline of Bristol Road.....	*138
<i>Brown Barranca:</i> 50 feet upstream from the centerline of Telegraph Road.....	*241
Intersection of Santa Paula Freeway (State Highway 126) and South Wells Road.....	*185
Intersection of Pajaro Avenue and Citrus Drive.....	*180
Intersection of North Wells Road and Citrus Drive.....	#1
<i>Mills Road Drain:</i> Intersection of Sidonia Avenue and Rexford Street.....	#1
Intersection of Lemon Grove Avenue and Channel Drive.....	*66
<i>Barlow Barranca:</i> Intersection of East Main Street and Interchange Ramp for Santa Paula Freeway (State Highway 126).....	#1
<i>Pacific Ocean:</i> At mouth of Ventura River.....	#9
At Ventura Marina.....	#6
<b>Maps available at the Office of the Chief Engineer, 501 Poli Street, San Buenaventura, California.</b>	
<b>COLORADO</b>	
<b>Jefferson County (Unincorporated Areas) (FEMA Docket No. 6650)</b>	
<i>Bear Creek (Below Mt. Carbon Dam):</i> 800 feet north of the intersection of South Oak Court and Bear Creek Drive.....	*5,455

Source of flooding and location	#Depth in feet above ground. Elevation in feet (NGVD)
<i>Bear Creek (at Morrison):</i> 100 feet upstream from center of Soda Lake Road.....	*5,734
<i>Bear Creek (at Idledale):</i> On Miller Lane, 150 feet northwest of its intersection with Bear Creek Road.....	*6,413
<i>Bear Creek (Kittredge to Evergreen):</i> At the intersection of Avenue D and Creek Court.....	*6,822
On Upper Bear Creek Road, 200 feet south of its intersection with Meadow Drive.....	#2
<i>Bear Creek (above Evergreen Lake):</i> 50 feet upstream from center of Upper Bear Creek Road.....	*7,410
<i>Bear Creek Tributary Number 1:</i> At the intersection of Fireweed and Meadow Drive.....	*7,090
40 feet east of the centerline of Meadow Drive, 575 feet southeast of its intersection with Iris Drive.....	#2
<i>Bear Creek Tributary Number 2:</i> 20 feet upstream from center of Independence Trail.....	*7,020
<i>Bear Creek Tributary Number 3:</i> 50 feet upstream from center of Dedisse Park Road.....	*7,196
On Scenic Drive, 100 feet west of the intersection with State Highway 74.....	#2
<i>Bear Creek Tributary Number 5:</i> 150 feet upstream from Ward Canal crossing.....	*5,680
<i>Bear Creek Tributary Number 6:</i> 25 feet upstream from center of State Highway 8 (Morrison Road).....	*5,487
<i>Bergan Creek:</i> Intersection of Aspen Lane and Lewis Ridge Road.....	*7,314
<i>Big Dry Creek:</i> Intersection of creek and center of Indiana Street.....	*5,609
<i>Buffalo Creek:</i> Intersection of creek and center of South Decker Road.....	*6,852
<i>Clear Creek:</i> 50 feet upstream from center of McIntyre Street.....	*5,528
<i>Cold Spring Gulch:</i> 100 feet upstream from center of Bear Creek Road.....	*6,661
<i>Coon Creek:</i> Intersection of creek and center of South Kipling Street.....	*5,632
<i>Cub Creek:</i> Intersection of creek and center of Stransky Road.....	*7,985
<i>Deer Creek:</i> 50 feet upstream from center of Grizzly Drive.....	*5,883
<i>Dutch Creek:</i> Intersection of West Weaver Drive and South Eaton Court.....	*5,420
Intersection of South Webster Street and West Coal Mine Road.....	#3
<i>Elk Creek (at Pine):</i> 50 feet upstream from center of South Deckers Road.....	*6,729
<i>Elk Creek (at Sphinx Park):</i> On South Elk Creek Road, approximately 5,200 feet north of its intersection with Pine Street.....	*6,967
<i>Jackson Gulch:</i> Intersection of creek and center of County Highway 93.....	*6,120
<i>Kenneys Run:</i> On 12th Street, approximately 700 feet northeast of its intersection with Ford Street.....	*5,651
<i>Kerr Gulch:</i> 180 feet upstream from center of Wheler Road.....	*7,320
<i>Lena Gulch:</i> Intersection of D and E Streets.....	*5,895
Intersection of Denver West Boulevard and Interstate Highway 70.....	#1
<i>Lena Gulch Tributary:</i> 50 feet upstream from center of Orchard Street... On West 14th Place, 250 feet north of its intersection with West 14th Avenue.....	*5,804
#1	
<i>Leyden Creek:</i> 170 feet upstream from center of 75th Place.....	*5,469
Intersection of West 75th Place and Alkire Street.....	#1
<i>Lilley Gulch:</i> Intersection of creek and center of West Peakview Drive.....	*5,514
200 feet west from center of South Wadsworth Boulevard, 950 feet north of its intersection with West Peakview Drive.....	#2
<i>Little Cub Creek:</i> 30 feet upstream from center of Silver Spruce Lane.....	*7,090
<i>Massey Draw Tributary:</i> 100 feet upstream from center of South Garrison Street.....	*5,635
<i>Mount Vernon Creek:</i> 100 feet upstream from center of Red Rocks Park Access Road.....	*6,101
<i>Myers Gulch:</i> At Center Drive as it crosses stream.....	*6,829

Source of flooding and location	#Depth in feet above ground. Elevation in feet (NGVD)	Source of flooding and location	#Depth in feet above ground. Elevation in feet (NGVD)	Source of flooding and location	#Depth in feet above ground. Elevation in feet (NGVD)
<b>North Branch Coon Creek:</b> Intersection of creek and center of South Miller Street.....	*5,670	<b>Maps available for inspection</b> at the Zoning and Public Works Department, 211 East D Street, Pueblo, Colorado.		Approximately 1,000 feet upstream of Hollet Street.....	*9
Intersection of South Kipling Street and West Montgomery Avenue.....	#1	<b>MASSACHUSETTS</b>		<b>The Gulf:</b> Approximately 750 feet north of intersection of Wood Island Road and Gardner Road.....	*11
<b>North Fork South Platte River:</b> intersection of river and center of Jefferson Street.....	*6,731	<b>Cohasset (Town), Norfolk County (FEMA Docket No. 6648)</b>		Approximately 500 feet downstream of Mordecai Lincoln Road.....	*8
<b>North Turkey Creek:</b> Intersection of North Turkey Creek and Malamute Drive.....	*7,695	<b>Massachusetts Bay:</b> Shoreline at Deep Run (extended)	*26	<b>Bound Brook:</b> Upstream side of Mordecai Lincoln Road.....	*15
<b>Parmalee Gulch:</b> Intersection of creek and center of Santa Clara Road.....	*6,813	Entire shoreline of Sandy Cove.....	*16	Upstream side of Country Way.....	*19
<b>Pine Gulch:</b> 50 feet upstream from center of County Highway 126.....	*6,794	At intersection of Nichols Road and Atlantic Avenue.....	*11	At upstream corporate limits.....	*31
<b>Rooney Gulch:</b> Intersection of creek and center of Old Morrison Road.....	*5,642	<b>Shallow Flooding:</b> Areas of sheetflow along Massachusetts Bay.....	#1 & #2	<b>Saluit Brook:</b> Approximately 1,000 feet upstream of Front Street.....	*11
<b>Rooney Gulch Spillway:</b> Approximately 150 feet east from center of Rooney Road, at a point 875 feet south of the intersection with West Alameda Parkway.....	*5,905	<b>The Gulf:</b> Shoreline approximately 400 feet south of River Road (extended).....	*8	At downstream side of Stockbridge Road.....	*21
<b>Sand Draw:</b> Intersection of creek and center of Sherman Road.....	*6,727	Western shoreline of Government Island south of Border Street.....	*11	At downstream side of Beaver Dam Road.....	*25
<b>Sawmill Gulch:</b> At the intersection of creek and center of South Grapevine Road.....	*6,861	<b>Straits Pond:</b> Entire shoreline within community.....	*9	At upstream side of Abandoned Railroad Culvert.....	*34
<b>SJCD 6100:</b> Intersection of creek and center of Kendall Boulevard.....	*5,482	<b>Walnut Hill Stream:</b> Approximately 400 feet downstream of Main Street.....	*8	<b>First Herring Brook:</b> Approximately 50 feet upstream of The Driftway ..	*11
<b>SJCD 6200:</b> Intersection of creek and center of South Pierce Street.....	*5,484	Approximately 100 feet upstream of Beechwood Street.....	*32	Approximately 50 feet downstream of State Route 3A.....	*43
<b>SJCD 6200 North Tributary:</b> South Kendall Boulevard.....	*5,487	<b>Rattlesnake Run:</b> At confluence with Straits Pond.....	*9	Approximately 150 feet upstream of Grove Street.....	*65
Intersection of West Cary Avenue and South Ames Way.....	#1	Approximately 460 feet upstream of Jerusalem Road.....	*15	At upstream corporate limits.....	*67
<b>South Platte River:</b> Intersection of river and center of County Highway 126.....	*6,399	<b>Turkey Hill Run:</b> Downstream corporate limits.....	*18	<b>Maps available for inspection</b> at the Town Engineering Department, Town Hall, Route 3A, Scituate, Massachusetts.	
<b>Swede Gulch:</b> 70 feet upstream from center of Ken Gulch Road.....	*7,038	Upstream corporate limits.....	*36	<b>NEW JERSEY</b>	
<b>Switzer Gulch:</b> On South Deer Creek Canyon Road, 450 feet north of its intersection with Homewood Park Avenue.....	*6,897	<b>James Brook:</b> Upstream side of Smith Place.....	*11	<b>Lincoln Park (Borough), Morris County (FEMA Docket No. 6658)</b>	
<b>Troublesome Creek:</b> 50 feet upstream from center of State Highway 74.....	*7,704	Approximately 10 feet downstream of Sohier Street.....	*14	<b>Passaic River:</b> At downstream corporate limits.....	*173
<b>Turkey Creek (above Bear Creek Lake):</b> 100 feet upstream from center of Soda Lake Road.....	*5,740	<b>Lily Pond Stream:</b> At confluence with Lily Pond.....	*45	At upstream corporate limits.....	*173
<b>Turkey Creek (at Tiny Town):</b> Intersection of South Turkey Creek Road and Ross Road.....	*6,831	Approximately 1,056 feet upstream of Tupelo Road.....	*63	<b>Pompton River:</b> At confluence with Passaic River.....	*173
<b>Van Bibber Creek:</b> Intersection of creek and center of Foothills Road.....	*5,877	<b>Bound Brook:</b> At downstream corporate limits.....	*32	Upstream side of CONRAIL bridge.....	*176
100 feet west of Ulysses Street, 600 feet south of its intersection with West 60th Avenue.....	#1	<b>Richardsons Brook:</b> Approximately 1,000 feet upstream of Jerusalem Road.....	*11	At upstream corporate limits.....	*181
<b>Van Bibber Creek Tributary:</b> 50 feet upstream from center of Ulysses Street.....	*5,688	<b>Maps available for inspection</b> at the office of Christine Bassett, Chairman of the Planning Board, Town Hall, Cohasset, Massachusetts.		<b>Beaver Dam Brook:</b> At downstream corporate limits.....	*180
<b>Weaver Creek:</b> Intersection of creek and center of South Simms Street.....	*5,620	<b>Scituate (Town), Plymouth County (FEMA Docket No. 6676)</b>		At upstream corporate limits.....	*180
Intersection of West Quincy Avenue and South Simms Street.....	#1	<b>Massachusetts Bay:</b> At intersection of Spaulding Avenue and Otis Street.....	*10	<b>West Ditch:</b> At confluence with Beaver Dam Brook.....	*180
<b>Wimot Creek:</b> Intersection of creek and center of High School Entrance Road.....	*7,196	At intersection of Egypt Avenue and Priscilla Avenue.....	*13	Upstream side of Square Place bridge.....	*189
<b>Wimot Creek Tributary:</b> 30 feet upstream from center of Hazel Road.....	*7,313	Shoreline at Carver Avenue (extended).....	*18	At upstream corporate limits.....	*192
<b>Maps available for inspection</b> at Planning Department, 1700 Arapahoe Street, Golden, Colorado.		Shoreline at east end of Prospect Avenue (extended).....	*25	<b>East Ditch:</b> At confluence with Beaver Dam Brook.....	*180
<b>Pueblo (City), Pueblo County (FEMA Docket No. 6649)</b>		Shoreline east of intersection of Parker Avenue and Collier Road.....	*35	At upstream corporate limits.....	*180
<b>Arkansas River:</b> 50 feet downstream from the center of Interstate Highway 25 (U.S. Highways 85 and 87).....	*4,648	Dune areas along Massachusetts Bay Shoreline. 500 feet southwest of intersection of Ocean Side Drive and 8th Avenue.....	#1 & #2	<b>Maps available for inspection</b> at the Lincoln Park Municipal Building, 34 Chapel Hill Road, Lincoln Park, New Jersey.	
<b>Fountain Creek:</b> 20 feet upstream from the center of the Atchison, Topeka & Santa Fe Railway.....	*4,660	<b>North River:</b> Shoreline 100 feet east of State Route 3A.....	*10	<b>Wayne (Township), Passaic County (FEMA Docket No. 6658)</b>	
30 feet downstream from the center of State Highway 47.....	*4,737	Approximately 0.5 mile south of intersection of Collier Road and Brown Road.....	*16	<b>Passaic River:</b> At downstream corporate limits.....	*137
Intersection of 3rd Street and Grand Avenue.....	*4,661	<b>South River:</b> Approximately 1,500 feet west of intersection of Silver Road and Central Avenue.....	*12	At upstream face of Beatties Dam.....	*166
Intersection of Fountain Avenue.....	#1	At intersection of Central Avenue and Cliff Road.....	*10	At upstream face of State Route 23.....	*170
<b>Fountain Creek East Bank Overflow:</b> Intersection of Fountain Avenue and 7th Street.....	*4,682	<b>Herring River:</b> Approximately 1,000 feet south of intersection of The Driftway and Old Driftway.....	*12	At upstream corporate limits.....	*173
<b>University Park Tributary:</b> 20 feet upstream from the center of Jerry Murphy Road.....	*4,760	Approximately 900 feet southwest of intersection of Cliff Avenue and Moorland Road.....	*16	<b>Pompton River:</b> At confluence with Passaic River.....	*173
<b>Wild Horse-Dry Creek:</b> 20 feet upstream from the center of 18th Street.....	*4,703	<b>Musquashcut Brook:</b> Shoreline approximately 500 feet downstream of Hollet Street.....	*8	At upstream face of State Route 23.....	*183
<b>Lake Minnequa:</b> Center of Lakeshore Avenue, 200 feet north from its intersection with Iowa Avenue.....	*4,802	Shoreline approximately 1,000 feet upstream of Hollet Street.....	*12	At confluence of Ramapo and Pegunnock Rivers.....	*186
Center of Lakeshore Avenue 100 feet north from its intersection with Minnequa Avenue.....	#2	<b>Musquashcut Pond:</b> At Old Farm Road.....	*13	<b>Ramapo River:</b> At confluence with Pompton River.....	*186
		At Seagate Circle.....	*12	At upstream corporate limits.....	*209
		<b>Branch of Musquashcut Brook:</b> At Gannet Road.....	*8	<b>Singac Brook:</b> At confluence with Passaic River.....	*172
				At upstream face of French Hill Road bridge.....	*180
				At upstream face of Preakness Avenue bridge.....	*200
				At upstream face of Ratzer Road bridge.....	*241
				At upstream face of Paterson Hamburg Turnpike bridge.....	*268
				Approximately 1,400 feet downstream of upstream crossing of Valley Road.....	*319
				<b>Jones Brook:</b> At confluence with Ramapo River.....	*207
				At confluence of Haycock Brook.....	*214
				At downstream face of Vale Road bridge.....	*290
				Approximately 190 feet upstream of Tulip Terrace bridge.....	*316
				<b>Haycock Brook:</b> At confluence with Jones Brook.....	*214
				Downstream face of Pines Lake Drive.....	*231

Source of flooding and location	#Depth in feet above ground. Elevation in feet (NGVD)	Source of flooding and location	#Depth in feet above ground. Elevation in feet (NGVD)	Source of flooding and location	#Depth in feet above ground. Elevation in feet (NGVD)
At upstream face of dam at Pines Lake	*269	Approximately 700 feet upstream of corporate limits for the City of Manuel	*43	Upstream side of FM 521	*17
At upstream face of West Pines Lake Drive bridge	*283	<i>Clear Creek:</i>		Downstream side of Missouri Pacific Railroad	*18
At upstream face of Baywood Avenue bridge	*314	Approximately 2,000 feet downstream of Stone Road	*51	At confluence of Stevenson Slough	*23
Approximately 60 feet downstream of Briar Drive	*345	Approximately 2,000 feet upstream of State Route 288 (South Freeway)	*57	Downstream side of State Route 35	*25
<i>Naachtounkt Brook:</i>		Approximately .67 mile upstream of County boundary at Alameda School Road Crossing	*62	<i>Stevenson Slough:</i>	
At confluence with Singac Brook	*175	<i>Cocklebur Slough:</i>		Approximately 570 feet downstream of FM 1459	*23
At upstream face of Private Dam	*187	Approximately 4.2 miles downstream of FM 2611	*10	Upstream side of upstream County Route 332	*25
At upstream face of Chadwick Road bridge	*262	Upstream side of FM 2611	*22	At most upstream corporate limits of City of Sweeney	*37
At upstream side of Sutters Lane	*333	Upstream side of County Route 628	*25	Approximately 60 feet upstream of County Route 321	*37
Approximately 285 feet upstream of last Access Road bridge	*381	Upstream side of FM 524	*28	<i>Unnamed Tributary to Chocolate Bayou:</i>	
<i>Tributary 1 to Singac Brook:</i>		<i>Cow Creek:</i>		Confluence with Chocolate Bayou	*37
At confluence with Singac Brook	*208	At confluence with Brazos River	*53	Approximately 500 feet downstream of County Route 67 at downstream corporate limits with Town of Iowa Colony	*43
Approximately 960 feet upstream of confluence with Singac Brook	*216	Approximately 1.5 miles upstream of County Route 17	*55	Approximately 300 feet upstream of County Route 62	*47
<i>Tributary 3 to Singac Brook:</i>		<i>Flores Bayou:</i>		Upstream side of State Route 288	*49
At confluence with Singac Brook	*181	At confluence with Austin Bayou	*10	Upstream side of County Route 64	*51
At upstream face of MacDonald Drive	*190	Upstream side of County Route 210	*14	<i>Varner Creek:</i>	
Approximately 120 feet downstream of Woodstock Road	*217	Upstream side of Missouri Pacific Railroad	*21	Confluence with Brazos River	*31
<b>Maps available for inspection at the Municipal Building, Wayne, New Jersey.</b>		Approximately 1.4 miles upstream of County Route 45	*30	Upstream side of State Route 36	*35
<b>TEXAS</b>		<i>Halls Bayou:</i>		Approximately 2.9 miles upstream of County Route 5	*47
<b>Brazoria County (FEMA Docket No. 6640)</b>		Approximately 1.2 miles downstream of Halls Bayou Road	*11	<i>West Fork Chocolate Bayou:</i>	
<i>Austin Bayou:</i>		Downstream side of County Route 167	*24	Confluence with Chocolate Bayou	*40
Approximately .64 mile upstream of FM 2004	*9	Upstream side of County Route 185	*27	Downstream side of County Route 64	*46
Upstream of County Route 208	*13	<i>Hayes Creek:</i>		Approximately 200 feet downstream of State Route 288	*53
Upstream of Missouri Pacific Railroad	*21	Confluence with Chocolate Bayou	*36	At County boundary	*60
Upstream side of State Route 35	*27	Upstream side of County Route 571	*41	<i>West Bay:</i>	
Approximately 2.9 miles upstream of County Route 33	*35	At State Route 288	*48	Shoreline at northwestern boundary near Cow Bayou	*17
<i>Bastrop Bayou:</i>		Approximately 1,000 feet upstream of most upstream corporate limits for Town of Iowa Colony	*55	At Alligator Point	*18
Approximately .74 mile downstream of FM 523	*7	<i>Linnville Bayou:</i>		<i>Gulf of Mexico:</i>	
Upstream of State Route 268	*11	Upstream side of County Route 321	*27	San Luis Pass	*18
At confluence of Bastrop Bayou East and West Tributaries	*18	Downstream side of Missouri Pacific Railroad	*33	Drum Point	*18
<i>Bastrop Bayou West Tributary:</i>		Downstream side of State Route 35	*38	At the confluence of the Brazos River	*15
At upstream corporate limits of Lake Jackson	*18	Upstream side of County Route 743	*41	San Bernard River	*15
Approximately 3.2 miles upstream of confluence of Bastrop Bayou East Tributary	*20	Approximately 2 miles upstream of most upstream Access Road	*47	Southwestern County boundary near Cedar Lakes	*15
<i>Bastrop Bayou East Tributary:</i>		<i>Marys Creek:</i>		<i>Shallow Flooding:</i>	
At confluence with Bastrop Bayou	*18	Approximately 750 feet downstream of corporate limits within City of Pearland	*50	Southwest of Flores Bayou near Missouri Pacific Railroad	#1
Downstream side of Airport Access Road	*23	Upstream side of County Route 103	*52	Southwest of Austin Bayou southeast of McCullough Lake	#1
Approximately .59 mile upstream of County Route 290	*24	Approximately 100 feet upstream of Old Chocolate Bayou Road	*55	Between Missouri Pacific Railroad and Lazy C-Z Reservoir	#1
<i>Bell Creek:</i>		<i>Mound Creek:</i>		East of Oyster Creek, west of County Route 44, south of County Route 31 and north of County Route 28	#1
At confluence with San Bernard River	*25	Confluence with San Bernard River	*19	South of County Route 341, west of Angleton and northeast of County Route 44	#1
Upstream side of State Route 35	*25	Approximately 1 mile upstream of County Route 450	*24	East of Oyster Creek and south of Baileys Prairie	#1
Approximately 1.1 miles upstream of FM 1301	*33	Upstream side of County Route 5	*34	Between Bastrop Bayou West Tributary and Oyster Creek	#1
<i>Brazos River:</i>		Approximately 1 mile upstream of County Route 772	*48	East of Lake Jackson and west of County Route 288	#1
Approximately 4.75 miles downstream of confluence of Buffalo Camp Bayou	*13	<i>Mustang Bayou:</i>		Northeast of Brazos River and west of State Route 332	#1
Upstream side of FM 521	*25	Approximately .89 mile downstream of most downstream Private Road	*16	South of Clute and southwest of Lake Jackson	#1
Upstream side of State Route 35	*33	Downstream side of second upstream Access Road	*27	West of Clute, south of Oyster Creek and north, east, and west of Freeport	#1
Approximately 10 miles upstream of State Route 35	*40	Upstream side Missouri Pacific Railroad	*31	North of Oyster Creek in vicinity of Follett Lake	#1
At confluence of Cow Creek	*53	At first downstream corporate limits located downstream of State Route 35	*40	In vicinity of Lake Bend	#1
At upstream County boundary	*59	Upstream side of County Route 668	*48	Between Stevenson Slough and San Bernard River	#1
<i>Brushy Bayou:</i>		Downstream side of County Route 95	*51	Between San Bernard River and Sweeney	#1
Upstream side of County Route 210	*18	Approximately 1,200 feet downstream of irrigation canal, at upstream corporate limits of Manuel	*65	Between FM 2918, Cocklebur Slough and County Route 306	#1
Upstream side of County Route 443	*23	Downstream side of Access Road located 1,700 feet downstream of County Route 48	*66	<b>Maps available for inspection at the Brazoria County Courthouse, Angleton, Texas.</b>	
Upstream side of County Route 428	*29	At upstream County boundary	*68	<b>Comal County (FEMA Docket No. 6640)</b>	
Upstream side of County Route 341	*32	<i>Oyster Creek:</i>		<i>Alligator Creek:</i>	
Downstream side of County Route 288	*33	Approximately 1.7 miles downstream of County Route 225	*11	Downstream County boundary	*639
<i>Buffalo Camp Bayou:</i>		Approximately 1.2 miles upstream of FM 2004	*15	Upstream side of FM 1101	*650
At confluence with Brazos River	*18	At downstream corporate limits of City of Richwood	*23	Upstream side of Interstate 35	*667
Approximately .86 mile downstream of Missouri Pacific Railroad	*26	Approximately 1.2 miles upstream of FM 2004	*23	Downstream side of Missouri-Pacific Railroad	*700
<i>Cedar Lake Creek:</i>		At downstream corporate limits of Town of Baileys Prairie	*30	Approximately 400 feet downstream of Hoffman Lane	*712
Approximately 2.2 miles downstream of FM 2611	*9	At upstream corporate limits of Town of Baileys Prairie	*33	<i>Cibola Creek:</i>	
Approximately 2.7 miles downstream of FM 521	*14	Downstream side of County Route 30	*36	Upstream side of Missouri-Pacific Railroad	*787
Approximately 300' upstream of FM 521	*19	Upstream side of FM 1462	*49		
<i>Chocolate Bayou:</i>		At County boundary	*59		
Approximately .67 mile downstream of County Route 171	*16	<i>San Bernard River:</i>			
Approximately 1.5 miles upstream of Missouri Pacific Railroad	*20	Approximately 1 mile downstream of FM 2611	*11		
Upstream side of State Route 35	*24				
Approximately 2.27 miles upstream of County Route 172	*29				
Upstream side of FM 1462	*34				
At confluence of Unnamed Tributary to Chocolate Bayou	*37				

Source of flooding and location	#Depth in feet above ground. *Elevation in feet (NGVD)	Source of flooding and location	#Depth in feet above ground. *Elevation in feet (NGVD)	Source of flooding and location	#Depth in feet above ground. *Elevation in feet (NGVD)
Approximately 3.2 miles upstream of County boundary.....	*800	Approximately 1.0 mile upstream confluence with Guadalupe River.....	*705	Upstream side of Taylor Street.....	*584
Approximately 4.4 miles upstream of County boundary.....	*819	Approximately 1.7 miles upstream confluence with Guadalupe River.....	*750	Approximately 1,300 feet upstream of North Colony Boulevard.....	*594
Approximately 6.1 miles upstream of County boundary.....	*845	Approximately 2.6 miles upstream confluence with Guadalupe River.....	*800	<i>Stream SC-2:</i>	
Approximately 8.5 miles upstream of County boundary.....	*880	Approximately 3.8 miles upstream confluence with Guadalupe River.....	*850	Approximately 240 feet downstream of downstream corporate limits.....	*566
Approximately 11.5 miles upstream of County boundary.....	*910	Approximately 5.1 miles upstream confluence with Guadalupe River.....	*900	Upstream side of Turner Street.....	*577
Approximately 14.3 miles upstream of County boundary.....	*940	Approximately 5.6 miles upstream confluence with Guadalupe River.....	*973	At upstream corporate limits.....	*591
Upstream side of FM 1863 (1st upstream crossing).....	*862	<i>Dry Come! Creek:</i>		<i>Lewisville Lake:</i> Entire portion of community affected by Lewisville Lake.....	*537
At confluence of Lewis Creek.....	*992	Approximately 400 feet downstream of County boundary.....	*643	<b>Maps available for inspection at the City Hall, 5576 North Colony Boulevard, The Colony, Texas.</b>	
Approximately 3.1 miles upstream of confluence with Lewis Creek.....	*1,020	Downstream side of Solms Road.....	*652		
Approximately 700 feet upstream of U.S. Route 281.....	*1,065	Approximately 2.3 miles upstream of Solms Road.....	*670	<b>UTAH</b>	
Approximately .7 mile upstream of confluence with Indian Creek.....	*1,080	Approximately 4.6 miles upstream of Solms Road.....	*691	<b>Richfield (City), Sevier County (FEMA Docket No. 6696)</b>	
Confluence with Museback Creek.....	*1,100	Upstream side of Missouri-Pacific Railroad.....	*697	<i>Cottonwood Creek:</i> At the center of the intersection of 700 North and 500 East.....	#1
Approximately 100 feet downstream of Blanco Road.....	*1,127	Confluence with Bear Creek.....	*734	<i>Dairy Canyon:</i> At the center of the intersection of 960 West and 625 South.....	#1
Approximately 1.2 miles downstream of Ralph Fair Road.....	*1,232	Confluence of Upper Dry Come! Creek.....	*785	<b>Maps available for inspection at the Office of the City Administrator, City Hall, Richfield, Utah.</b>	
Upstream side of Ralph Fair Road.....	*1,250	<i>West Fork:</i>		<b>WEST VIRGINIA</b>	
Approximately 400 feet upstream of County boundary.....	*1,268	Confluence of West Fork Tributary.....	*802	<b>Parkersburg (City), Wood County (FEMA Docket No. 6640)</b>	
<i>Cibola Tributary:</i>		Approximately 2.0 miles upstream confluence with West Fork Tributary.....	*854	<i>Ohio River:</i>	
Confluence with Cibola Creek.....	*1,242	<i>Upper Dry Come! Creek:</i>		Confluence of Little Kanawha River.....	*610
Upstream side of Ralph Fair Road.....	*1,265	Confluence with Dry Come! Creek.....	*799	Upstream side of Lake View Drive (extended).....	*612
Approximately 1,000 feet upstream of Ralph Fair Road.....	*1,269	<i>West Fork Tributary:</i>		<i>Little Kanawha River:</i>	
<i>Indian Creek:</i>		Confluence with West Fork.....	*802	Confluence with Ohio River.....	*610
Confluence with Cibola Creek.....	*1,073	Approximately 1.2 miles upstream confluence with West Fork.....	*851	Upstream side of Interstate Route 77.....	*610
Confluence of Indian Creek Tributary A.....	*1,083	<i>Rebecca Creek:</i>		<i>Worthington Creek:</i>	
Approximately 0.9 mile upstream the confluence of Indian Creek Tributary A.....	*1,100	Approximately .9 mile upstream of confluence with Canyon Lake.....	*946	Confluence with Little Kanawha River.....	*610
Approximately 1.9 mile upstream the confluence of Indian Creek Tributary A.....	*1,124	Approximately .8 mile downstream confluence of Cherry Creek.....	*960	Upstream confluence of Holmes Creek.....	*610
<i>Indian Creek Tributary A:</i>		Approximately 60 feet downstream confluence of Puter Creek.....	*1,017	<i>Neal Run:</i>	
Confluence with Indian Creek.....	*1,063	Approximately 3.1 miles upstream confluence of Puter Creek.....	*1,182	Confluence with Little Kanawha River.....	*610
Approximately .6 mile upstream of confluence with Indian Creek.....	*1,096	<i>York Creek:</i>		Upstream side of State Route 95.....	*610
<i>Indian Creek Tributary B:</i>		Approximately 440 feet at most downstream County boundary.....	*569	<i>Wards Run:</i>	
Confluence with Indian Creek.....	*1,083	Upstream side of York Creek Road.....	*598	Upstream side of Camden Avenue.....	*610
Approximately 1.8 miles upstream of confluence with Indian Creek.....	*1,118	At Missouri-Kansas-Texas Railroad.....	*620	Approximately 50 feet upstream of 15th Avenue.....	*615
<i>Bracken Tributary:</i>		Approximately .9 mile upstream of confluence of Bullhead Hollow.....	*667	Upstream side of Niagara Street.....	*631
Upstream side of Missouri-Pacific Railroad.....	*790	<i>South Guadalupe Tributary:</i>		<i>Pond Run Lower Reach:</i>	
Approximately 1.3 miles upstream Missouri-Pacific Railroad.....	*820	At County boundary.....	*661	Upstream side of Chessie System.....	*590
Approximately 2.0 miles upstream Missouri-Pacific Railroad.....	*845	Approximately 100 feet upstream FM 1044.....	*671	Downstream side of Memorial Highway bridge approach.....	*596
<i>Garden Ridge Tributary:</i>		<i>Canyon Lake:</i> Entire shoreline.....	*946	<i>Holmes Run:</i>	
Upstream side of Missouri-Pacific Railroad.....	*807	<b>Maps available for inspection at the Comal County Courthouse, New Braunfels, Texas.</b>		Confluence with Worthington Creek.....	*610
Downstream side of Bat Cave Road.....	*836	<b>Edgelyff (Village), Tarrant County (FEMA Docket No. 6645)</b>		Upstream side of Stella Street.....	*617
<i>Guadalupe River (Upper Reach):</i>		<i>Edgelyff Branch:</i>		Upstream side of Emerson Avenue.....	*637
Approximately 1.0 mile downstream of Rebecca Creek Road.....	*965	At downstream corporate limits.....	*662	Approximately 830 feet upstream of Emerson Avenue.....	*643
Confluence of Miller Creek.....	*985	Approximately 100 feet upstream of Sycamore Creek Road.....	*674	<b>Maps available for inspection at the Parkersburg City Hall, 1 Government Square, Parkersburg, West Virginia.</b>	
Upstream side of State Route 311.....	*994	Just upstream of FM 731 (Crowley Road).....	*697		
Upstream side of U.S. Route 281.....	*1,011	At upstream corporate limits.....	*709		
Confluence of Spring Branch.....	*1,026	<b>Maps available for inspection at the Edgelyff City Hall, 1605 Edgelyff Road, Fort Worth, Texas.</b>			
Confluence of Curry Creek.....	*1,049	<b>The Colony (City), Denton County (FEMA Docket No. 6682)</b>			
Upstream County boundary.....	*1,066	<i>Office Creek:</i>			
Approximately .4 mile upstream County boundary.....	*1,070	200 feet downstream of downstream corporate limits.....	*537		
<i>Guadalupe River (Lower Reach):</i>		Upstream side of FM 423.....	*571		
Upstream side of Missouri-Kansas-Texas Railroad.....	*625	950 feet upstream of Blair Oaks Road.....	*585		
Confluence of Elm Creek.....	*648	<i>Stream SC-1:</i>			
Upstream side of River Road (2nd downstream crossing).....	*678	Approximately 875 feet downstream of corporate limits.....	*540	<b>ALABAMA</b>	
Confluence of Turkey Creek.....	*702	Upstream side of North Colony Boulevard.....	*563	<b>Dallas County (Unincorporated Areas), (FEMA Docket No. 6696)</b>	
Confluence of Sattler Creek.....	*725	Approximately 870 feet upstream of Paige Road.....	*586	<i>Alabama River:</i>	
Downstream side of Horseshoe Falls.....	*753	<i>Stream SC-1A:</i>		About 3.0 miles downstream of confluence of Boque Chitto Creek.....	*97
Approximately 1.4 miles upstream of Horseshoe Falls.....	*762	At downstream corporate limits.....	*537		
<i>Sattler Tributary:</i>		Approximately 100 feet upstream of Squires Drive.....	*561		
Confluence with Guadalupe River.....	*725				
Upstream side of FM 2673.....	*783				
Approximately .7 mile upstream of FM 2673.....	*865				
<i>Elm Creek:</i>					
Approximately 0.4 mile upstream confluence with Guadalupe River.....	*661				

Source of flooding and location	#Depth in feet above ground. Elevation in feet (NGVD)	Source of flooding and location	#Depth in feet above ground. Elevation in feet (NGVD)	Source of flooding and location	#Depth in feet above ground. Elevation in feet (NGVD)
At the Dallas-Autauga-Lowndes County line.....	*136	Upstream corporate limits.....	*423	<b>Maps available for inspection</b> at Engineering Department, 276 4th Avenue, Chula Vista, California.	
<i>Bogue Chitto Creek:</i> Within community.....	*98	<i>Little Massard Creek:</i>		<b>Crescent City (City), Del Norte County (FEMA Docket No. 6676)</b>	
<i>White Oak Creek:</i> Within community.....	*100	Confluence with Massard Creek.....	*406	<i>Pacific Ocean:</i> Intersection of Front Street and K Street.....	*13
<i>Cahaba River:</i>		Upstream of South 91st Street.....	*410		
At mouth.....	*112	Upstream of Massard Road.....	*419		
About 8.4 miles upstream of the Louisville and Nashville Railroad.....	*129	Upstream of South 74th Street.....	*425		
<i>Childers Creek:</i>		Upstream of South Louisville.....	*432		
At mouth.....	*115	<i>Spivey Creek:</i>			
At mouth of Childers Creek Tributary.....	*168	Confluence with Massard Creek.....	*414		
<i>Childers Creek Tributary:</i>		Upstream of Baker Road.....	*435		
At mouth.....	*168	Upstream of Missouri Pacific Railroad.....	*441		
About 1.3 miles upstream of Persimmon Tree Road.....	*224	<i>Sunnymede Creek:</i>			
<i>Valley Creek:</i>		Confluence with Arkansas River.....	*409		
About 1.4 miles downstream of Summerfield Road.....	*128	Upstream of Waldron Road.....	*413		
About 0.9 mile upstream of County Road 16.....	*198	Upstream of Albert Pike Avenue.....	*423		
<i>Beech Creek:</i> Within community.....	*122	Upstream of Birnie Avenue.....	*438		
<b>Maps available for inspection</b> at the Dallas County Commission, Selma, Alabama.		<i>No Name Creek:</i>			
<b>Hollywood (Town), Jackson County, (FEMA Docket No. 6696)</b>		Confluence with Sunnymede Creek.....	*409		
<i>Dry Creek:</i>		River mile 0.45.....	*419		
About 6,000 feet downstream of U.S. Highway 72.....	*614	Upstream of Interstate Route 540.....	*429		
Just downstream of Norfolk Southern Railway.....	*622	Upstream of Free Ferry Road.....	*448		
<i>The Pit Creek:</i>		Upstream of Duncan Road.....	*465		
At mouth.....	*621	Downstream of Euper Lane.....	*482		
About 3,200 feet upstream of Norfolk Southern Railway.....	*650	River miles 2.62.....	*511		
<i>Town Creek:</i>		<i>No Name Tributary:</i>			
About 800 feet downstream of Unnamed Tributary.....	*602	Confluence with No Name Creek.....	*460		
Just downstream of County Highway 33.....	*620	Upstream of Rogers Avenue.....	*482		
<b>Maps available for inspection</b> at the City Hall, Hollywood, Alabama.		River mile 0.719.....	*505		
		<i>Oak Park Tributary:</i>			
<b>ARIZONA</b>		Confluence with Arkansas River.....	*412		
<b>Bullhead City (City), Mohave County (FEMA Docket No. 6682)</b>		Upstream of Newlon Road.....	*417		
<i>Davis Wash:</i> At State Highway 95.....	#2	River mile 0.951.....	*424		
<i>Williams Wash:</i> At the intersection of Palm Way and Locust Boulevard.....	#2	<i>May Branch:</i>			
<i>Highland Wash:</i> At the intersection of Locust Boulevard and State Highway 95.....	#2	Confluence with Arkansas River.....	*416		
<i>Green Wash:</i> At the intersection of Grande Road and Buono Road.....	#2	Upstream of North L Street.....	*432		
<i>Thumb Butte Wash:</i> At Bullhead City Airport.....	#2	Upstream of Ballman Road.....	*482		
<i>Buck Wash:</i> At Bullhead City Airport.....	#1	<i>Poteau River:</i>			
<i>Black Wash:</i> At the intersection of Long Avenue and 6th Street.....	#3	Confluence with Arkansas River.....	*417		
<i>Bullhead Wash:</i> At the intersection of 5th Street and Palm Avenue.....	#2	Confluence of Mill Creek.....	*418		
<i>Secret Pass Wash:</i> At the intersection of Topock-Davis Dam Road and Secret Pass Canyon Road.....	#4	<i>Mill Creek:</i>			
<i>Dump Wash:</i> At State Route 95.....	#2	Confluence with Poteau River.....	*418		
<i>Silver Creek Wash:</i> At State Route 95.....	#3	Upstream of Towson Avenue.....	*439		
<i>Montana Wash:</i> At the intersection of Ramar Road and Colina Drive.....	#2	Upstream of State Route 59.....	*456		
<i>Big Montana Wash:</i> At the intersection of Alta Vista Road and State Route 95.....	#2	Upstream of Cavanaugh Road.....	*476		
<i>Chapparal Wash:</i> At Mohave Circle.....	#2	Upstream of upstream crossing of Jenny Lind Road.....	*489		
<i>Bojorquez-Fox Wash:</i> At Friendly Place.....	#1	River mile 6.82.....	*516		
<i>Soto Wash:</i> At Mohave Valley Highway.....	#1	<i>Mill Creek Tributary:</i>			
<i>Fort Mohave Wash:</i> 2,600 feet east of Ricardo Avenue/Mohave Valley Highway intersection on Ricardo Avenue.....	#3	Confluence with Mill Creek.....	*454		
<b>Maps Available for inspection</b> at Planning and Zoning Department, City Hall, Bullhead City, Arizona.		Upstream of downstream Missouri Pacific Railroad.....	*468		
		Upstream of Vicksburg Street.....	*473		
		Upstream of Tulsa Street.....	*490		
		<b>Maps available for inspection</b> at 623 Garrison, Fort Smith, Arkansas.			
		<b>Lavaca (City), Sebastian County (FEMA Docket No. 6690)</b>			
		<i>Cox Creek:</i>			
		Downstream corporate limits.....	*401		
		Downstream side of North Davis Street.....	*406		
		<b>Maps available for inspection</b> at the City Hall, Main Street, Lavaca, Arkansas.			
		<b>CALIFORNIA</b>			
		<b>Chula Vista (City), San Diego County (FEMA Docket No. 6676)</b>			
		<i>Sweetwater River:</i> On the downstream side of Willow Road as it crosses stream.....	*64		
		<i>Telegraph Canyon:</i> 80 feet downstream of the centerline of Second Avenue as it crosses stream.....	*105		
		<i>Telegraph Shallow Flooding:</i>			
		At the intersection of Colorado Avenue and J Street.....	*21		
		At the intersection of Colorado Avenue and K Street.....	#1		
		<i>Otay River:</i> 200 feet west of the centerline of Interstate 805 at a point 1,200 feet south of its crossing of Main Street.....	*88		
		<i>Poggi Canyon Creek:</i> At the centerline of Otay Valley Road as it crosses stream.....	*128		
		<i>San Diego Bay:</i> 400 feet southwest of the intersection of Bay Boulevard and J Street.....	*5		
				<b>Maps available for inspection</b> at the Public Works Department, 450 H Street, Crescent City, California.	
				<b>Humboldt County (Unincorporated Areas) (FEMA Docket No. 6676)</b>	
				<i>Humboldt Bay:</i> At the southeastern terminus of Perch Street at King Salmon.....	*6
				<b>Maps available for inspection</b> at Department of Planning, 3015 H Street, Eureka, California.	
				<b>Kern County (Unincorporated Areas) (FEMA Docket No. 6690)</b>	
				<i>Antelope Creek:</i> Approximately 75 feet downstream from the center of State Highway 202.....	*3,899
				<i>Blackburn Creek:</i> 70 feet upstream from the confluence of Antelope Creek.....	*3,903
				<i>Boron Avenue Creek:</i>	
				<i>Shallow Flooding:</i> Approximately 185 feet upstream from the center of Bellaire Avenue.....	*2,466
				<i>Breckenridge:</i>	
				<i>Shallow Flooding:</i> Approximately 250 feet southeast along Atchison, Topeka + Santa Fe Railroad from the center of Morning Drive.....	*456
				<i>Caliente Creek:</i> At the crossing of Atchison, Topeka + Santa Fe and Southern Pacific Railroad over Caliente Bodfish Road.....	*1,314
				<i>Caliente Creek:</i>	
				<i>Shallow Flooding:</i> Approximately 300 feet south along Rock Pile Road from its intersection with Mountain View Road.....	*630
				<i>Calvert Wash:</i>	
				<i>Shallow Flooding:</i> Approximately 600 feet upstream from the center of Pusher Street.....	*2,400
				<i>Claymine Wash:</i>	
				<i>Shallow Flooding:</i> Approximately 150 feet south on Granada Street from its intersection with Glendower Avenue.....	*2,298
				<i>Cuddy Creek:</i> Approximately 80 feet downstream from the center of Border Street.....	*5,111
				<i>Erskine Creek:</i> At the center of Lake Isabella Boulevard and Erskine Creek.....	*2,462
				<i>Grapevine Canyon Creek:</i>	
				<i>Shallow Flooding:</i> At the center of the intersection of Heather Avenue and Avenida Del Sol.....	#2
				<i>Indian Wells Canyon Creek:</i>	
				<i>Shallow Flooding:</i> At the center of the intersection of Sierra Vista Street and Three Pines Canyon Avenue.....	#3
				<i>Jawbone Canyon Wash:</i> Approximately 30 feet downstream from center of Neuralia Road.....	*2,017
				<i>Kelso Creek:</i> Approximately 150 feet upstream from the center of Kelso Valley Road.....	*2,924
				<i>Kern River at Bakersfield:</i> Approximately 150 feet east along River Road from its intersection with Elk Road.....	*481
				<i>Kern River at Kernville:</i> Approximately 100 feet upstream from the center of Kernville Road.....	*2,644
				<i>Little Dixie Wash:</i> Approximately 100 feet upstream from the center of Ward Street.....	*2,427
				<i>North El Paso Wash:</i>	
				<i>Shallow Flooding:</i> At the center of Thorn Street and North El Paso Wash.....	*2,408
				<i>North Ridgecrest Wash:</i>	
				<i>Shallow Flooding:</i> At the center of the intersection of Campbell Road and Felspar Avenue (Halchrist Avenue).....	*2,356
				<i>Poso Creek:</i> Approximately 100 feet upstream from the center of Zerker Road.....	*475
				<i>Ranger Station Creek:</i> Approximately 80 feet downstream from the center of Pine Road.....	*5,153
				<i>Sandy Creek:</i> Approximately 80 feet downstream from the center of Midoll Road.....	*1,170
				<i>Short Canyon Creek:</i>	
				<i>Shallow Flooding:</i> At the center of the intersection of Leiliter Road and Placer Street.....	#2

Source of flooding and location	#Depth in feet above ground. Elevation in feet (NGVD)	Source of flooding and location	#Depth in feet above ground. Elevation in feet (NGVD)	Source of flooding and location	#Depth in feet above ground. Elevation in feet (NGVD)
<b>COLORADO</b>					
<b>La Veta (Town), Huerfano County (FEMA Docket No. 6696)</b>					
<i>South Branch Poso Creek:</i> Approximately 700 feet west along Kimberlina Road from its intersection with Zachary Avenue.....	*445	<i>Lower Kaweah River:</i> 50 feet upstream from the center of Southern Pacific Railroad.....	*388	<i>Cucharas River:</i> 50 feet upstream of the center of Francisco Street.....	*7,029
<i>South El Paso Wash:</i>		<i>Shallow Flooding:</i>		<i>Middle Creek:</i> 50 feet upstream of the confluence with the Cucharas River.....	*6,976
<i>Shallow Flooding:</i> At the center of the intersection of Drummond Avenue (Boliva Avenue) and Jacks Ranch Road.....	*2,368	At the center of the intersection of Road 182 and Avenue 304.....	#2	<i>Cucharas River (Shallow Flooding):</i> 200 feet north of the intersection of Main Street and Ryus Avenue.....	#1
<i>South Fork Kern River:</i> Approximately 80 feet downstream from the center of Doyle Ranch Road.....	*2,705	<i>Middle Fork Kaweah River:</i> 10 feet upstream from the center of South Dinely Drive.....	*996	<b>Maps available for inspection at Town Hall, 204 South Main, La Veta, Colorado.</b>	
<i>South Fork Kern River:</i>		<i>South Fork Kaweah River:</i> 50 feet upstream from the center of South Fork Drive.....	*957	<b>Mancos (Town), Montezuma County (FEMA Docket No. 6696)</b>	
<i>Shallow Flooding:</i> At the center of the intersection of Cozort Lane and Poplar Street.....	#2	<i>North Fork Kaweah River:</i> 50 feet upstream from the center of North Fork Drive.....	*971	<i>Mancos River:</i> Approximately 50 feet upstream from center of Grand Avenue Bridge.....	*7,033
<i>South Ridgecrest Wash:</i>		<i>Elk Bayou:</i> 50 feet upstream from the center of State Highway 99.....	*267	<i>Chicken Creek:</i> Approximately 600 feet north of the intersection of Monte Street and U.S. Highway 160 along Monte Street Extended.....	*6,955
<i>Shallow Flooding:</i> Approximately 150 feet downstream from the center of West Upjohn Avenue.....	*2,428	<i>Lower Tule River:</i> 50 feet upstream from the center of Plano Street.....	*459	<b>Maps available for inspection at the Town Hall, Box 487, Mancos, Colorado.</b>	
<i>Twenty Mule Team Creek:</i>		<i>Shallow Flooding:</i>		<b>Walsenburg (City), Huerfano County (FEMA Docket No. 6696)</b>	
<i>Shallow Flooding:</i> Approximately 125 feet upstream from the center of Boron Avenue.....	*2,446	100 feet west from the center of the intersection of Crestview Street and Putnam Avenue.....	#1	<i>Cucharas River:</i> At the center of the intersection of 8th Street and Willis Avenue.....	*6,176
<i>Sycamore Creek:</i> Approximately 50 feet downstream from the center of Bear Valley Road.....	*4,053	At the center of the intersection of Plano Street and Henderson Avenue.....	*448	<i>Bear Creek:</i> Approximately 50 feet upstream of the center of U.S. Highway 160.....	*6,164
<i>Shallow Flooding Near South of Bakersfield:</i> At the intersection of DiGiorgio Road and Fairfax Road.....	#1	<i>Upper Tule River:</i> 50 feet upstream from the center of Globe Road.....	*777	<i>North Walsenburg Flood Control Dam Overflow:</i> At the center of the intersection of 4th and Main Street.....	*6,182
<i>Shallow Flooding Near Tehachapi:</i> Approximately 220 feet south on Turf Street from its intersection with Highline Road.....	*4,135	<i>Upper Tule River Northern Branch:</i> At confluence with Upper Tule River.....	*701	<b>Maps available for inspection at the Office of City Building Inspector, 525, South Albert, Walsenburg, Colorado.</b>	
<i>Shallow Flooding Near McFarland:</i> Approximately 200 feet north of intersection of Whisler Road and State Highway 99.....	*382	<i>Graham Creek:</i> 100 feet upstream from the center of Globe Drive.....	*890	<b>CONNECTICUT</b>	
<i>Shallow Flooding Near Tehachapi:</i> Approximately 220 feet south of the center of the intersection of Turf Street and Highline Road.....	*4,135	<i>Campbell Creek:</i> 50 feet upstream from the center of County Highway J28.....	*744	<b>Fairfield (Town), Fairfield County (FEMA Docket No. 6676)</b>	
<i>Shallow Flooding Near Twenty Mule Team Creek:</i> At the center of the intersection of Sierra Vista Street.....	#2	<i>Fountain Springs Creek:</i> 50 feet upstream from the center of Avenue 88.....	*515	<i>Long Island Sound:</i>	
<b>Maps available for inspection at Public Works Department, 1415 Truxton Avenue, Bakersfield, California.</b>					
<b>McFarland (City), Kern County (FEMA Docket No. 6696)</b>					
<i>Shallow Flooding:</i> Intersection of Browning Road and Perkins Avenue.....	*350	<i>Sand Creek-Shallow Flooding:</i>		6 shoreline of Sasco Creek at Connecticut Turnpike.....	*11
<b>Maps available for inspection at the Office of the Mayor, 401 West Kern Avenue, McFarland, California.</b>					
<b>San Mateo County (Unincorporated Areas) (FEMA Docket No. 6676)</b>					
<i>Pacific Ocean:</i> Intersection of Magellan Avenue and Miranda Road.....	*27	At the center of the intersection of Avenue 432 and Road 132.....	#1	6 shoreline approximately 1,400 feet east of Sasco Creek.....	*17
<b>Maps available for inspection at Department of Public Works, 401 Marshall Street, Redwood City, California.</b>					
<b>Seaside (City), Monterey County (FEMA Docket No. 6676)</b>					
<i>Pacific Ocean:</i> 200 feet north of the intersection of Humboldt Street and Sand Dunes Drive.....	*21	100 feet northwest from the center of the intersection of lone Road and El Monte Avenue.....	#2	6 Shoreline at Willow Street (extended).....	*15
<b>Maps available for inspection at City Hall, Seaside, California.</b>					
<b>Sonoma County (Unincorporated Areas) (FEMA Docket No. 6676)</b>					
<i>Bodega Harbor:</i> At Spud Point.....	*11	At the center of the intersection of Avenue 408 and Road 120.....	*359	6 shoreline of Mill River at Harbor Road.....	*11
<i>Salmon Creek:</i> At State Highway 1 crossing over Salmon Creek.....	*11	<i>Alta East Branch-Shallow Flooding:</i>		6 Shoreline at Pine Creek.....	*17
<b>Maps available for inspection at Sonoma County Water Agency, 2425 Cleveland Avenue, Santa Rosa, California.</b>					
<b>Tulare County, (Unincorporated Areas) (FEMA Docket No. 6690)</b>					
<i>King River:</i> 50 feet upstream from the center of Southern Pacific Railroad.....	*288	At the center of the intersection of Road 136 and Avenue 422.....	#1	7 shoreline at Birch Creek (extended).....	*17
<i>St. Johns River:</i> 100 feet upstream from the center of Friant-Kern Canal.....	*422	500 feet north from the center of the intersection of Avenue 424 and Road 128.....	#2	7 shoreline at Ash Creek at Black Rock Turnpike.....	*11
<i>Shallow Flooding:</i> At the center of the intersection of Road 170 and Avenue 304.....	#1	<i>Antelope Creek-Shallow Flooding:</i> At the center of the intersection of Road 212 and Avenue 356.....	*464	<b>Grasmere Brook:</b>	
<b>Maps available for inspection at County Department of Public Works, County Courthouse, Visalia, California.</b>					
<b>CONNECTICUT</b>					
<b>Fairfield (Town), Fairfield County (FEMA Docket No. 6676)</b>					
<i>Rooster River:</i>					
Upstream side of Home Street.....					
Downstream side of dam near Yarrow Road.....					
Upstream side of Jennings Road.....					
Upstream side of Osborn Hill Road.....					
Approximately 100 feet upstream of Stony Brook Road.....					
*96					
<i>Rooster River:</i>					
Downstream side of Black Rock Turnpike.....					
Upstream side of Interstate 95.....					
Approximately 100 feet upstream of Stratfield Road.....					
Approximately 1,300 feet upstream of Cornell Road.....					
*78					
<i>Horse Tavern Brook:</i>					
At confluence with Rooster River.....					
Upstream side of Merritt Street.....					
At upstream corporate limits.....					
*133					
<i>Londons Brook:</i>					
At confluence with Rooster River.....					
Upstream side of dam.....					
Approximately 850 feet upstream of Fairfield Woods Road.....					
*107					
<i>Brown's Brook:</i>					
Confluence with Mill River.....					
Upstream side of Wayside Court.....					
Approximately 550 feet upstream of Governor's Lane.....					
*99					
<b>Maps available for inspection at the Town Planning and Zoning Department, Independence Hall, Fairfield, Connecticut.</b>					

Source of flooding and location	#Depth in feet above ground. Elevation in feet (NGVD)	Source of flooding and location	#Depth in feet above ground. Elevation in feet (NGVD)	Source of flooding and location	#Depth in feet above ground. Elevation in feet (NGVD)
<b>Farmington (Town), Hartford County (FEMA Docket No. 6590)</b>		Upstream side of East Putnam Avenue.....	*30	At intersection of Water Street and Fort Point Street.....	*11
<i>Farmington River:</i>		Approximately 1,300 feet upstream of Cardinal Road.....	*57	<i>Norwalk River:</i>	
At downstream corporate limits.....	*169	<i>West Brothers Brook:</i>		Downstream side of Wall Street.....	*12
At Farmington Avenue (State Route 4).....	*171	At confluence with East Brothers Brook.....	*26	At confluence of Silvermine River.....	*54
At downstream side of CONRAIL.....	*176	Downstream side of Old Church Road.....	*71	At upstream corporate limits.....	*124
Approximately 300 feet upstream of South Main Street/State Route 177.....	*196	Upstream side of Ridgebrook Road.....	*87	<i>Silvermine River:</i>	
Approximately 300 feet upstream of Main Street/State Route 4/179.....	*209	Upstream side of dam approximately 350 feet upstream of Husted Lane.....	*130	At confluence with Norwalk River.....	*54
Approximately 1,900 feet upstream of Main Street/State Route 4/179.....	*213	Upstream side of Laurel Lane.....	*171	Upstream side of Merritt Parkway.....	*83
At upstream corporate limits.....	*238	<i>Rockwood Lake Brook:</i>		At upstream corporate limits.....	*122
<i>Pequabuck River:</i>		At confluence with East Brothers Brook.....	*84	<i>Five Mile River:</i>	
At confluence with Farmington River.....	*172	Upstream side of Doubling Road.....	*132	Upstream side of Cudlipp Street.....	*12
At upstream corporate limits.....	*172	Upstream side of dam approximately 1,750 feet upstream of Doubling Road.....	*161	Upstream side of Connecticut Turnpike.....	*46
<i>Roaring Brook:</i>		Upstream side of Dingtletown Road.....	*179	Approximately 100 feet upstream of Fillow Street.....	*103
At confluence with Farmington River.....	*196	Approximately 70 feet downstream of the Inter-laken Drive.....	*193	At upstream corporate limits.....	*143
Upstream side of Keyes Street.....	*208	<i>Strickland Brook:</i>		<i>Keelers Brook:</i>	
At downstream side of Golf Cart Bridge.....	*229	At confluence of Cos Cob Harbor.....	*12	At confluence with Five Mile River.....	*29
At upstream corporate limits.....	*240	Upstream side of Orchard Street.....	*16	Upstream side of Flax Hill Road.....	*60
<i>Unionville Brook:</i>		At Berge Street (extended).....	*29	Approximately 1,000 feet upstream of Connecticut Turnpike.....	*89
At confluence with Farmington River.....	*200	Upstream Montgomery Lane.....	*69	<i>Stony Brook:</i>	
Approximately 50 feet upstream of River Road.....	*211	Approximately 400 feet upstream of Pinetum Lane.....	*78	At downstream corporate limits.....	*94
At downstream side of Burlington Road.....	*234	<i>Mianus River:</i>		Upstream side of Field Street.....	*123
Approximately 300 feet upstream of Burlington Road.....	*236	Upstream side of Mianus Pond Dam.....	*17	<i>Belts Pond Brook:</i>	
<i>Scott Swamp Brook:</i>		Upstream side of Palmer Hill Road.....	*27	At confluence with Norwalk River.....	*11
At downstream corporate limits.....	*172	Upstream side of dam approximately 1,450 feet downstream of Valley Road.....	*50	Downstream side of Cannon Street.....	*37
Approximately 30 feet upstream of Hyde Road.....	*178	At upstream corporate limits.....	*73	Approximately 0.5 mile upstream of Blake Street.....	*68
Approximately 60 feet upstream of Scott Swamp Road.....	*260	<i>Cider Mill Brook:</i>		<b>Maps available for inspection at the Code Coordination Office of the Department of Code Enforcement, City Hall Annex, Roger's Square, East Norwalk, Connecticut.</b>	
Approximately 40 feet downstream of Morea Road.....	*290	Upstream side of Sound Beach Avenue.....	*12	<b>DELAWARE</b>	
<i>Poplar Swamp Brook:</i>		Upstream side of Chasmar Road.....	*25	<b>New Castle County, Unincorporated Areas (FEMA Docket No. 6690)</b>	
At confluence with Farmington River.....	*171	Upstream side of Connecticut Turnpike.....	*32	<i>Christina River:</i>	
Approximately 650 feet upstream of dam.....	*171	Approximately 1,000 feet upstream of East Putnam Avenue.....	*35	Downstream county boundary.....	*10
Approximately 425 feet upstream of New Development Road.....	*185	<b>Maps available for inspection at the Office of Selectman, Greenwich, Connecticut.</b>		Upstream side of Witten Road.....	*20
<i>Woodridge Lake Inlet:</i>		<b>Gulfport (Town), New Haven County (FEMA Docket No. 6659)</b>		Upstream side of State Route 72.....	*40
At downstream corporate limits.....	*171	<i>Long Island Sound:</i>		Upstream county boundary.....	*69
Upstream side of Woodpond Road.....	*176	At intersection of Rosemary Lane and Summer Street.....	*11	<i>Red Clay Creek:</i>	
Approximately 940 feet upstream of Shady Lane.....	*226	At intersection of Seaside Avenue and Field Road.....	*13	At confluence with White Clay Creek.....	*19
<b>Maps available at the Town Clerk's Office and Town Engineer's Office.</b>		At intersection of Andrews Road and Little Harbor Road.....	*14	Upstream side of Kirkwood Highway.....	*55
<b>Greenwich (Town), Fairfield County (FEMA Docket No. 6640)</b>		Shoreline at Indian Cove.....	*16	Upstream side of Lancaster Pike.....	*96
<i>Byram River:</i>		<i>West River:</i>		Upstream side of Hillside Mill Road.....	*126
At CONRAIL bridge.....	*12	Upstream side of U.S. Route 1.....	*11	Upstream side of Ashland Road.....	*152
Approximately 1,000 feet upstream of second crossing of Putnam Avenue.....	*19	Upstream side of Sawmill Road.....	*28	Upstream side of Dam No. 10 at county boundary.....	*193
Downstream side of first upstream dam.....	*43	Downstream side of Flat Meadow Road.....	*55	<i>White Clay Creek:</i>	
Upstream side of Glenville Road.....	*119	Approximately 1.0 mile downstream of State Route 80.....	*113	At confluence with Christina River.....	*13
At confluence of East Branch Byram River.....	*153	Downstream side of State Route 80.....	*144	At confluence of Pike Creek.....	*34
<i>East Branch Byram River:</i>		Approximately 1.0 mile upstream of Race Hill Road.....	*175	Upstream side of State Route 2.....	*54
At confluence with Byram River.....	*153	<i>East River:</i>		Upstream side of Dam No. 5.....	*81
Upstream side of Merritt Parkway.....	*155	Upstream side of Bear House Hill Road.....	*11	At upstream State Boundary.....	*118
At confluence of Converse Pond Brook.....	*163	Upstream side of White Birch Drive.....	*18	<i>Tributary to White Clay Creek:</i>	
<i>Converse Pond Brook:</i>		Approximately 2,200 feet upstream of North Madison Road.....	*53	At confluence with White Clay Creek.....	*13
At confluence with East Branch Byram River.....	*163	<i>Little Meadow Brook:</i>		Downstream side of AMTRAK crossing.....	*13
Downstream side of second upstream crossing of Merritt Parkway.....	*213	At confluence with East River.....	*23	At State Route 4.....	*23
Upstream side of fourth upstream crossing of Merritt Parkway.....	*252	Approximately 30 feet upstream of North Madison Road.....	*33	<i>Mill Creek:</i>	
Downstream side of Old Mill Road.....	*288	Approximately 0.5 mile upstream of North Madison Road.....	*53	At confluence with White Clay Creek.....	*19
Downstream side of Lake Avenue bridge.....	*321	Downstream side of Little Meadow Road.....	*78	Upstream side of Kirkwood Highway.....	*48
Approximately 0.4 mile upstream of Lake Avenue.....	*334	Upstream side of Meadow Hills Drive.....	*98	Upstream side of Limestone Road.....	*104
<i>Horseneck Brook:</i>		Approximately 1,170 feet upstream of Malley's Pond Dam.....	*108	Upstream side of West End Camp Wright Road.....	*186
Downstream side of Interstate 95.....	*13	<i>Neck River:</i>		Upstream side of Brackenville Road.....	*227
Upstream side of Bridge Street.....	*30	Approximately 800 feet downstream of Opening Hill Road.....	*58	Upstream side of Old Lancaster Pike.....	*259
Upstream side of Valley Drive.....	*69	Downstream side of Goulds Pond Dam.....	*77	Upstream county boundary.....	*310
Upstream side of Mead Lane.....	*110	<b>Maps available for inspection at the Office of Selectman, Guilford, Connecticut.</b>		<i>Pike Creek:</i>	
Upstream side of Winding Lane.....	*136	<b>Norwalk (City), Fairfield County (FEMA Docket No. 6649)</b>		At confluence with White Clay Creek.....	*34
Upstream side of Round Hill Road.....	*181	<i>Long Island Sound:</i>		Upstream side of Henderson Road.....	*73
Downstream side of Clapboard Ridge Road.....	*234	Shoreline at Roton Avenue (extended).....	*17	Upstream side of Granville Road.....	*158
Upstream side of Delcraift Road.....	*276			At State Route 72.....	*180
Downstream side of Butternut Hollow Road culvert.....	*304			<i>Little Mill Creek:</i>	
Approximately .6 mile upstream of Merritt Parkway.....	*335			At confluence with Christina River.....	*10
<i>East Brothers Brook:</i>				Upstream side of Maryland Avenue.....	*20
Upstream side of Interstate 95 dam.....	*13			Upstream side of Dupont Road.....	*63

Source of flooding and location	#Depth in feet above ground. Elevation in feet (NGVD)	Source of flooding and location	#Depth in feet above ground. Elevation in feet (NGVD)	Source of flooding and location	#Depth in feet above ground. Elevation in feet (NGVD)	
<b>DELAWARE</b>						
<i>Brandywine Creek (Upstream Portion):</i> Approximately 180 feet downstream of downstream State boundary	*155	<b>Maps available for inspection at the City Water Department, City Hall, Petersburg, Illinois.</b>		<i>Grant Creek:</i> Just upstream of confluence with Badger Creek .. Just downstream of 1050 South Road .....	*782 *818	
Approximately 50 feet upstream of most upstream State boundary	*156	<b>Streator (City), La Salle and Livingston Counties, (FEMA Docket No. 6696)</b>		<i>Clear Creek:</i> Just upstream of confluence with Eel River..... Just downstream of 100 West Road.....	*742 *808	
<i>Delaware River:</i> Entire length within county affected by tidal flooding	*10	<i>Vermilion River:</i> About 1.2 miles downstream of Main Street..... About 0.8 mile upstream of Bridge Street.....	*573 *580	<i>Wabash River:</i> At county boundary..... About 750 feet upstream of Norfolk Southern Railway.....	*652 *692	
<b>Maps available for inspection in Drafting Room Number 206, County Engineering Building, 2701 Capitol Trail, Newark, Delaware.</b>						
<b>GEORGIA</b>						
<b>Tybee Island (City), Chatham County, (FEMA Docket No. 6696)</b>		<b>Maps available for inspection at the City Clerk's Office, City Administration Building, 204 South Bloomington, Streator, Illinois.</b>		<b>IOWA</b>		
<i>Atlantic Ocean:</i> Along Jones Avenue from 14th Street to 4th Street..... At U.S. Route 80 bridge over Lazaretto Creek..... Along eastern shoreline.....	*12 *18 *20	<b>INDIANA</b>		<b>Atlantic (City), Cass County (FEMA Docket No. 6690)</b>		
<b>Maps available for inspection at the Building Inspector's Office, City Hall, Tybee Island, Georgia.</b>						
<b>ILLINOIS</b>						
<b>Chandlerville (Village), Cass County, (FEMA Docket No. 6696)</b>		<b>Amboy (Town), Miami County, (FEMA Docket No. 6690)</b>		<i>East Nishnabotna River:</i> About 2.6 miles downstream of 6th Street..... About 1,300 feet upstream of Buck Road.....	*1,139 *1,155	
<i>Panther Creek:</i> About 0.8 mile downstream of State Route 78 .. About 0.7 mile upstream of Main Street.....	*458 *472	<i>Honey Creek:</i> About 500 feet downstream of Main Street..... Just upstream of Conrail .....	*805 *811	<i>Troublesome Creek:</i> About 0.6 miles downstream of Olive Street .. About 1.1 miles upstream of Olive Street .....	*1,155 *1,163	
<i>Sangamon River:</i> About 0.5 mile downstream of State Route 78 .. Just upstream of State Route 78 .....	*458 *460	<b>Maps available for inspection at the Amboy Clerk Treasurer's Office (Vickie Cameron), North Street, Amboy, Indiana.</b>		<b>Maps available for inspection at the City Hall, 23 East 4th Street, Atlantic, Iowa.</b>		
<b>Maps available for inspection at the Clerk's Office, Chandlerville, Illinois.</b>						
<b>Cisna Park (Village), Iroquois County, (FEMA Docket No. 6696)</b>		<b>MIAMI COUNTY (Unincorporated Areas), (FEMA Docket No. 6690)</b>		<b>Muscatine County (Unincorporated Areas)</b>		
<i>Pigeon Creek:</i> About 2,000 feet downstream of Missouri Pacific Railroad .....	*661	<i>Wabash River:</i> At westernmost County Boundary .....	*628	<i>Mississippi River:</i> At downstream county boundary .....	*555	
At confluence of Pigeon Creek Tributary No. 1.....	*664	About 0.95 mile upstream of U.S. Route 31 .....	*634	At upstream county boundary .....	*561	
<i>Pigeon Creek Tributary No. 1:</i> At confluence with Pigeon Creek .....	*664	<i>Deer Creek:</i> Just downstream of U.S. Route 31 .....	*778	<i>Cedar River:</i> About 2.1 miles downstream of confluence of Sugar Creek .....	*632	
About 450 feet upstream of West Street.....	*665	Just downstream of 150 West Road .....	*786	At upstream county boundary .....	*647	
<b>Maps available for inspection at the Cisna Park News, 119 West Garfield, Cisna Park, Illinois.</b>						
<b>Hull (Village), Pike County, (FEMA Docket No. 6696)</b>		<i>Dolin Young Ditch:</i> Just upstream of 1,200 South Road .....	*804	<i>Wapsinonoc Creek:</i> Just downstream of county road.....	*639	
<i>Mississippi River:</i> About 0.8 mile upstream of Dam 22.....	*472	Just downstream of 1,400 South Road .....	*821	At upstream county boundary .....	*668	
About 2.1 miles upstream of Dam 22 .....	*473	<i>Honey Creek:</i> Just upstream of confluence of Overman Ditch ..	*797	<i>West Branch Wapsinonoc Creek:</i> At mouth.....	*645	
<b>Maps available for inspection at the Hull Motel-Cafe, Rt. 36, Hull, Illinois.</b>						
<b>Milford (Village), Iroquois County, (FEMA Docket No. 6696)</b>		Just downstream of 700 East Road .....	*812	About 4.1 miles upstream of U.S. Highway 6 ..	*669	
<i>Sugar Creek:</i> About 3,600 feet downstream of State Route 1..... About 2,700 feet upstream of Missouri Pacific Railroad.....	*645 *651	<i>Eel River:</i> Just upstream of U.S. Route 31 .....	*667	<i>East Branch Wapsinonoc Creek:</i> At mouth.....	*660	
<b>Maps available for inspection at the Milford Village Hall, South West Avenue, Milford, Illinois.</b>						
<b>New Haven (Village), Gallatin County (FEMA Docket No. 6682)</b>		About 1.0 mile upstream of 400 North Road.....	*676	At upstream county boundary .....	*671	
<i>Ohio River:</i> Within community.....	*369	<i>Mississinewa River:</i> Just downstream of State Route 124 .....	*652	<i>Mud Creek:</i> Just upstream of U.S. Highway 6 .....	*652	
<b>Maps available for inspection at the Town Hall, Vine Street, New Haven, Illinois.</b>						
<b>Petersburg (City), Menard County, (FEMA Docket No. 6696)</b>		About 2.6 miles upstream of Frances Slocum Trail.....	*670	About 2.4 miles upstream of Liberty Street.....	*682	
<i>Sangamon River:</i> About 0.8 mile downstream of State Route 123 .. About 1.2 miles upstream of State Route 123 .....	*503 *505	<b>Maps available for inspection at the Miami County Plan Commission, County Courthouse, Room 103, Peru, Indiana.</b>		<i>Hockey's Slough:</i> At mouth.....	*618	
<b>North Manchester (City), Wabash County, (FEMA Docket No. 6690)</b>						
<i>Clear Creek:</i> Just downstream of State Route 13 (downstream crossing).....						*768
<i>Eel River:</i> About 2,300 feet downstream of abandoned railroad.....						*746
About 900 feet upstream of State Route 13 (upstream crossing).....						*780
<i>Pony Creek:</i> At confluence with Eel River.....						*750
About 1,200 feet upstream of State Route 113 ..						*753
<b>Maps available for inspection at the Office of the Clerk Treasurer, Town Hall, 103 East Main Street, North Manchester, Indiana.</b>						
<b>Wabash County (Unincorporated Areas), (FEMA Docket No. 6690)</b>						
<i>Eel River:</i> About 550 feet downstream of confluence of Round Lake Tributary .....						*734
At county boundary .....						*767
<i>Pony Creek:</i> Just upstream of confluence with Eel River.....						*750
Just downstream of 1100 North Road.....						*758
<b>New Hartford (City), Butler County, (FEMA Docket No. 6696)</b>						
<i>Beaver Creek:</i> About 0.4 mile downstream of Broadway Street... About 1.2 miles upstream of Broadway Street.....						*896 *901
<b>Maps available for inspection at the City Hall, 503 Packwaukee, New Hartford, Iowa.</b>						
<b>Nichols (City), Muscatine County</b>						
<i>Hockey's Slough:</i> About 1,225 feet downstream of State Highway 70.....						*630
Just upstream of Abandoned Railroad.....						*634
<b>Maps available for inspection at the City Hall, Nichols, Iowa.</b>						
<b>West Liberty (City), Muscatine County</b>						
<i>Wapsinonoc Creek:</i> About 250 feet downstream of Chicago, Rock Island and Pacific Railroad .....						*653
About 1,900 feet downstream of Rainbow Drive...						*658
<i>West Branch Wapsinonoc Creek:</i> Just downstream of Chicago, Rock Island and Pacific Railroad.....						*650
About 1,100 feet upstream of Prairie Street.....						*655



Source of flooding and location	#Depth in feet above ground. Elevation in feet (NGVD)	Source of flooding and location	#Depth in feet above ground. Elevation in feet (NGVD)	Source of flooding and location	#Depth in feet above ground. Elevation in feet (NGVD)
<p><b>Maps available for inspection at the Office of Benjamin Pearson, Chairman of the Conservation Commission, Newbury, Massachusetts.</b></p> <p><b>Orleans (Town), Barnstable County (FEMA Docket No. 6640)</b></p> <p><i>Atlantic Ocean:</i>                      Shoreline approximately .38 mile south of the north corporate limits..... *14                      Shoreline at Beach Road (extended)..... *23                      Shoreline east of Little Pochet Island..... *17                      Shoreline east of Sampson Island..... *25                      Shoreline approximately .19 mile north of the south corporate limits..... *20                      Approximately 200 feet east of intersection of Aspinet and Beach Roads..... *10</p> <p><i>Shallow Flooding:</i>                      Dune area approximately 900 feet northeast of intersection of Aspinet and Beach Roads..... #2                      Dune area along the parking lot at Beach Road..... #2                      Dune area along Pochet Road (extended)..... #2                      Dune area northeast of Little Pochet Island..... #2                      Dune area along Jeep Trail south of Little Pochet Island..... #2                      Dune area from the south corporate limits north approximately 1.5 miles..... #2</p> <p><i>Cape Cod Bay:</i>                      Shoreline at the mouth of Little Namskaket Creek..... *17                      Shoreline at the mouth of Namskaket Creek..... *16                      Area around Skaket Circle..... *12</p> <p><i>Rock Harbor Creek:</i> Entire shoreline within community..... *12</p> <p><i>Town Cove:</i>                      Shoreline on eastside of Snow Point..... *16                      Shoreline of Town Cove between Causeway Road (extended) and approximately 400 feet east of the intersection of Main Street and South Orleans Road..... *10</p> <p><i>Pleasant Bay:</i>                      Shoreline at the south corporate limits..... *12                      Shoreline between Tar Lin Road and Davis Road (extended)..... *10                      West shoreline of Sipsan Island..... *8</p> <p><i>Little Pleasant Bay and east branch:</i>                      Entire west shoreline of Little Pleasant Bay..... *10                      Area along Namequoit Road at Paw Wah Pond..... *8</p> <p><i>The River:</i>                      Shoreline at the mouth of The River..... *10                      Shoreline at Frost-Fish Cove..... *8</p> <p><i>Namequoit River:</i> Entire shoreline..... *8</p> <p><b>Maps available for inspection at the Office of Eleanor Bennisson, Administrative Assistant, Town Hall, Orleans, Massachusetts.</b></p> <p><b>Plymouth (Town), Plymouth County (FEMA Docket No. 6645)</b></p> <p><i>Massachusetts Bay:</i>                      Shoreline of Saquish Neck at Duxbury-Plymouth corporate limits..... *17                      Shoreline of Saquish Neck approximately 2,200 feet south of Duxbury-Plymouth corporate limits..... *23                      Southern shoreline of Saquish Neck..... *16                      Northern shoreline of Saquish Neck..... *11                      Southeast shoreline of Clarks Island..... *14                      Shoreline at Hedge Road (extended)..... *15                      Shoreline at confluence of Town Brook..... *12                      Shoreline of west side of Long Beach..... *11                      Shoreline east of breakwater on Long Beach..... *17                      Shoreline at Gate Road (extended)..... *27                      Area along eastern shoreline of Saquish Neck..... #2                      Area of Warren Avenue approximately 1,200 feet northwest of intersection with Clifford Road..... #2                      Shoreline approximately 1,800 feet east of Gate Road (extended)..... *30</p> <p><i>Cape Cod Bay:</i>                      Shoreline at Warrendale Road (extended)..... *33                      Shoreline at Homer Avenue (extended)..... *15                      Shoreline at Hiawatha Road (extended)..... *19                      Shoreline at Indian Hill Road (extended)..... *20                      Shoreline at George Street (extended)..... *25                      Shallow flooding areas along shoreline..... #2                      Bartlett Pond: Entire shoreline of Bartlett Pond..... *11</p>		<p><i>Ship Pond:</i> Entire shoreline of Ship Pond</p> <p><i>Eel River:</i>                      At River Street..... *11                      Upstream side Old Sandwich Road..... *13                      Downstream side State Route 3 northbound..... *26                      Upstream side of Russell Millpond Road..... *31                      Approximately 350 feet upstream of Russell Millpond Road..... *58</p> <p><i>Buttermilk Bay:</i> Red Brook at upstream side of Red Brook Lane..... *15</p> <p><i>Town Brook:</i>                      At Water Street..... *11                      Upstream side Newfield Road..... *35                      Downstream side Billington Street..... *79                      Approximately 600 feet upstream of Little Pond Road..... *83</p> <p><i>Branch of Eel River:</i>                      Approximately 500 feet downstream of Clifford Road..... *11                      Upstream side of Old Sandwich Road..... *21</p> <p><i>Indian Brook:</i>                      Downstream side of Seaview Drive..... *19                      Downstream side State Route 3A..... *28</p> <p><i>Beaver Dam Brook:</i>                      Approximately 1,000 feet downstream of Brook Road..... *11                      Approximately 2,750 feet upstream of State Route 3A..... *20</p> <p><i>Kings Pond:</i> Entire shoreline of Kings Pond..... *123</p> <p><i>Billington Sea:</i> Entire shoreline of Billington Sea..... *83</p> <p><b>Maps available for inspection at the Town Clerk's Office, Plymouth, Massachusetts.</b></p> <p><b>Rowley (Town), Essex County (FEMA Docket No. 6665)</b></p> <p><i>Atlantic Ocean:</i>                      Entire shoreline within corporate limits..... *14                      Downstream side of Newburyport Turnpike bridge over the Mill River at northern corporate limits..... *8                      Upstream side of Boston and Maine Railroad bridge over the Rowley River..... *10                      Downstream side of Boston and Maine Railroad bridge at southern corporate limits..... *9</p> <p><i>Mill River:</i>                      Upstream side of Newburyport Turnpike..... *9                      Upstream side of Glen Street..... *18                      Downstream side of Mill Dam..... *19                      Upstream side of Mill Dam..... *22</p> <p><b>Maps available for inspection at the Planning Board, Town Hall, Rowley, Massachusetts.</b></p> <p><b>Salisbury (Town), Essex County (FEMA Docket No. 6645)</b></p> <p><i>Merrimack River:</i>                      At upstream corporate limits..... *10                      Approximately 1 mile downstream of upstream corporate limits..... *9</p> <p><i>Atlantic Ocean:</i>                      Shoreline at north corporate limits..... *15                      At intersection of North End Boulevard and Beach Road..... *9                      Shoreline at Ocean Street (extended)..... *16                      Shoreline east of Railroad Avenue and Atlantic Avenue intersection..... *15                      Shoreline at mouth of Merrimack River at south corporate limits..... *12                      Shoreline of Merrimack River at confluence of Shad Creek..... *9                      At U.S. Route 1 crossing over Merrimack River..... *9</p> <p><i>Shallow Flooding:</i>                      Area east of intersection of 16th Street West and North End Boulevard..... #1                      Area approximately 150 feet southeast of intersection of Central Avenue and North End Boulevard..... #1                      Area northeast of Drift Way and Central Avenue intersection..... #1</p> <p><b>Maps available for inspection at the Office of the Building Inspector's, Salisbury, Massachusetts.</b></p>		<p><b>Somerville (City), Middlesex County (FEMA Docket No. 6682)</b></p> <p><i>Mystic River:</i>                      Upstream side of Amelia Earhart Dam..... *4                      At Interstate Route 93 and corporate limit..... *5                      At confluence of Alewife Brook..... *8                      Alewife Brook: At Henderson Street..... *8</p> <p><i>Atlantic Ocean:</i> Downstream side of Amelia Earhart Dam and at corporate limit..... *10</p> <p><b>Maps available for inspection at the Clerk's Office, City Hall, Somerville, Massachusetts.</b></p> <p><b>Swansea (Town), Bristol County (FEMA Docket No. 6640)</b></p> <p><i>Palmer River and Tributary to the Barrington River:</i>                      Shoreline at Old Providence Road..... *10                      Shoreline at southern River corporate limits..... *12                      1,200 feet northwest along southern corporate limits from New Meadow Road..... *13</p> <p><i>Cole River:</i>                      Shoreline at Tood Avenue (extended)..... *21                      Shoreline at Ian Avenue (extended)..... *17                      Shoreline at Millford Road..... *15                      Entire shoreline of Milford Pond..... *26                      Shoreline at Island Road..... *16                      Shoreline at Terry Avenue (extended)..... *20</p> <p><i>Mount Hope Bay:</i>                      600 feet southeast of intersection of Harbor Road and New Gardeners Neck Road..... *15                      Shoreline at New Gardeners Neck Road (extended)..... *21</p> <p><i>Lee River:</i>                      Shoreline at Lawrence Street (extended)..... *21                      Shoreline at 3rd Street (extended)..... *15</p> <p><i>Rocky Run:</i>                      At upstream corporate limits..... *33                      At downstream corporate limits..... *27</p> <p><i>Warren Reservoir:</i> Entire shoreline..... *10</p> <p><i>Heath Brook:</i> At southern corporate limits..... *10</p> <p><b>Maps available for inspection at the Town Clerk's Office, Swansea, Massachusetts.</b></p> <p><b>MICHIGAN</b></p> <p><b>Huron (Township), Wayne County</b></p> <p><i>North Branch Swan Creek:</i>                      About 400 feet upstream from Will Carleton Drive..... *613                      About 300 feet downstream of confluence of Towline Drain..... *623</p> <p><i>Hand Drain:</i>                      Just upstream of confluence with Silver Creek..... *609                      Just downstream of Versailles Lane..... *616</p> <p><b>Maps available for inspection at the Supervisor's Office, Huron Township Hall, 37290 Huron River Drive, New Boston, Michigan.</b></p> <p><b>Taylor (City), Wayne County (FEMA Docket No. 6703)</b></p> <p><i>Sexton-Killoil Drain:</i>                      Just upstream of Pelham Road..... *602                      About 1,750 feet upstream of Holland Road..... *624</p> <p><i>North Branch Ecorse Creek:</i>                      Just upstream of Pelham Road..... *604                      About 775 feet upstream of Harold Road..... *621</p> <p><i>Frank and Poet Drain:</i>                      Just upstream of Allen Road..... *601                      Just downstream of Inkster Road..... *624</p> <p><i>Sutliff and Kenope Drain:</i>                      Just upstream of North Line Road..... *609                      Just downstream of Inkster Road..... *627</p> <p><i>Blakely Drain:</i>                      Just upstream of Pennsylvania Road (near Corral)..... *609                      Just downstream of Pennsylvania Road (at upstream corporate limits)..... *615                      Brighton Drain: Within community..... *606</p> <p><b>Maps available for inspection at the Director of Public Works Office, City Hall, 23555 Goddard, Taylor, Michigan.</b></p>	

Source of flooding and location	#Depth in feet above ground. Elevation in feet (NGVD)	Source of flooding and location	#Depth in feet above ground. Elevation in feet (NGVD)	Source of flooding and location	#Depth in feet above ground. Elevation in feet (NGVD)
<b>MINNESOTA</b>					
<b>Detroit Lakes (City), Becker County, (FEMA Docket No. 6690)</b>		<b>First Creek:</b> About 0.78 mile downstream of Northwest 128th Street (at corporate limits).....	*696	Just upstream of Interstate 35.....	*816
<i>Pelican River:</i> Just upstream of confluence with Detroit Lake.....	*1,336	Just upstream of Northwest Baughman Road.....	*970	Just downstream of North Parvin Road.....	*816
About 1,500 feet downstream of State Highway 34.....	*1,349	<b>Second Creek:</b> About 2.95 miles downstream of Cookingham Drive (at corporate limits).....	*685	Just upstream of North Parvin Road.....	*821
<i>Detroit Lake: Shoreline:</i> .....	*1,336	Just upstream of Cookingham Drive.....	*931	About 850 feet upstream of North Parvin Road.....	*822
Maps available for inspection at the City Hall, Detroit Lakes, Minnesota.		Just downstream of Northwest 100th Street.....	*979	<b>Buckeye Creek:</b> At confluence with Missouri River.....	*743
<b>Kennedy (City), Kittson County (FEMA Docket No. 6690)</b>		Just upstream of Northwest 100th Street.....	*984	About 0.26 mile upstream of Northeast 38th Street.....	*790
<i>County Ditch No. 4:</i> About 650 feet downstream from Burlington Northern railroad.....	*823	<b>Second Creek West Branch:</b> At confluence with Second Creek.....	*943	Just downstream of State Highway 210 Access Road.....	*743
About 0.6 mile upstream from 5th Street.....	*828	About 1.10 miles upstream of Northwest 108th Street.....	*970	Just upstream of State Highway 210 Access Road.....	*748
Maps available for inspection at City Hall, Kennedy, Minnesota.		<b>Rocky Branch:</b> Just downstream of Northeast 132nd Street.....	*687	Just downstream of New Street.....	*750
<b>Tintah (City), Traverse County, (FEMA Docket No. 6690)</b>		About 1.39 miles upstream of Northeast 132nd Street.....	*916	Just upstream of New Street.....	*755
<i>Judicial Ditch No. 12:</i> About 3,500 feet downstream of 4th Street.....	*998	<b>Brush Creek (Platte County):</b> About 1.79 miles downstream of Hampton Road (at corporate limits).....	*824	Just downstream of Russell Road.....	*775
About 600 feet upstream of County Highway 19.....	*1,001	About 1.73 miles upstream of North Childress Avenue.....	*930	Just upstream of Russell Road.....	*783
Maps available for inspection at the City Hall, Tintah, Minnesota.		<b>Line Creek:</b> About 300 feet downstream of Interstate 29.....	*769	Just downstream of Parvin Road.....	*784
<b>MISSOURI</b>		About 1.76 miles upstream of Northwest 68th Street.....	*885	Just upstream of Parvin Road.....	*795
<b>Carroll County (Unincorporated Areas) (FEMA Docket No. 6703)</b>		<b>Waukomis Lake Tributary:</b> At confluence with Line Creek.....	*828	<b>Unnamed Creek at Randolph East Branch:</b> At confluence with Missouri River.....	*742
<i>Missouri River:</i> At confluence of Grand River.....	*646	About 0.84 mile upstream of Northwest Bryan Avenue.....	*679	About 0.16 mile upstream of Birmingham Road.....	*744
About 1.9 miles upstream of confluence of Tabo Creek.....	*692	<b>East Fork Line Creek:</b> At confluence with Line Creek.....	*793	<b>Unnamed Creek at Randolph North Branch:</b> Just downstream of Interstate 435 southbound.....	*761
Maps available for inspection at the County Assessor's Office, County Courthouse, Carrollton, Missouri.		About 0.81 mile upstream of Hidden Lakes Drive.....	*884	About 920 feet upstream of Interstate 435 southbound.....	*771
<b>Gladstone (City), Clay County (FEMA Docket No. 9960)</b>		<b>Old Maids Creek:</b> At confluence with Line Creek.....	*778	<b>Blue River:</b> About 1.25 miles downstream of Interstate 435 (at corporate limits).....	*740
<i>East Creek:</i> About 125 feet downstream of NW 58th Street.....	*866	Just downstream of Northwest Waukomis Drive.....	*784	About 0.77 mile upstream of Kenneth Road (at corporate limits).....	*878
Just downstream of Main Street.....	*887	Just upstream of Northwest Waukomis Drive.....	*794	<b>Round Grove Creek:</b> At confluence with Blue River.....	*769
Just upstream of Main Street.....	*892	About 0.95 mile upstream of Platte County-Clay County Boundary.....	*868	About 0.43 mile upstream of Raytown Road.....	*862
About 400 feet upstream of Apartment Drive-way.....	*900	<b>East Creek:</b> About 850 feet downstream of U.S. Highway 69.....	*769	<b>Unnamed Tributary No. 1:</b> At confluence with Round Grove Creek.....	*802
<i>Mill Creek:</i> About 300 feet downstream of Antioch Road.....	*888	Just downstream of Interstate 29.....	*782	Just downstream of Oklahoma, Kansas and Texas Railroad.....	*828
Just downstream of North Garfield.....	*901	Just upstream of Interstate 29.....	*797	Just upstream of Oklahoma, Kansas and Texas Railroad.....	*838
Just upstream of North Garfield.....	*906	Just downstream of Englewood Bridge Road.....	*830	About 400 feet upstream of 43rd Street.....	*884
Just downstream of North Highland Street.....	*912	Just upstream of Englewood Bridge Road.....	*835	<b>Unnamed Tributary No. 2:</b> At confluence with Round Grove Creek.....	*848
Just upstream of North Highland Street.....	*917	Just downstream of U.S. Highway 169.....	*856	Just downstream of Pittman Road.....	*878
About 0.61 mile upstream of North Highland Street.....	*947	Just upstream of U.S. Highway 169.....	*866	Just upstream of Pittman Road.....	*883
<i>Rock Creek Tributary:</i> About 0.19 mile downstream of North Myrtle.....	*849	Just upstream of Northwest 58th Street.....	*867	Just downstream of Sterling Avenue.....	*936
Just downstream of North Indiana.....	*862	<b>Burlington Creek:</b> About 1270 feet downstream of Northwest 53rd Terrace.....	*797	Just upstream of Sterling Avenue.....	*944
Just upstream of North Indiana.....	*867	Just upstream of North Helena Avenue.....	*837	About 520 feet upstream of Claremont Avenue.....	*978
Just downstream of Prospect Avenue North.....	*894	<b>Shoal Creek:</b> Just downstream of Burlington Northern railroad.....	*735	<b>Brush Creek (Jackson County):</b> At confluence with Blue River.....	*771
Just upstream of Prospect Avenue North.....	*899	Just downstream of North Oak Street.....	*937	Just downstream of Prospect Avenue.....	*774
About 1.21 miles upstream of Prospect Avenue North.....	*928	<b>Little Shoal Creek:</b> Just downstream of Interstate 35.....	*798	Just upstream of Prospect Avenue.....	*784
<i>Shoal Creek:</i> About 0.29 mile downstream of Antioch Road.....	*822	About 1.42 miles upstream of Northeast 76th Street.....	*828	Just downstream of Woodland Avenue.....	*788
About 0.59 mile upstream of Antioch Road.....	*839	<b>Mill Creek:</b> About 465 feet downstream of confluence of Mill Creek Tributary.....	*781	Just upstream of Woodland Avenue.....	*793
Maps available for inspection at the City Engineer's Office, City Hall, 7010 North Holmes, Gladstone, Missouri.		Just downstream of Cypress Road.....	*838	Just downstream of Paseo Boulevard.....	*796
<b>Kansas City (City), Clay, Platte &amp; Jackson Counties (FEMA Docket No. 6690)</b>		Just upstream of Cypress Road.....	*844	Just upstream of Paseo Boulevard.....	*809
<i>Todd Creek:</i> About 0.26 mile downstream of Unnamed Road.....	*816	Just upstream of Northeast 56th Street.....	*888	Just downstream of State Line Road.....	*852
About 1.4 miles upstream of Northwest Prairie View Road.....	*929	<b>Rock Creek Tributary:</b> At confluence with Mill Creek.....	*828	<b>Town Fork Creek:</b> Just downstream of Swope Parkway.....	*771
<i>Wildcat Branch:</i> At confluence with Todd Creek.....	*853	About 1.09 miles upstream of confluence with Mill Creek.....	*849	Just upstream of Swope Parkway.....	*789
About 1.5 miles upstream of Northwest 128th Street.....	*928	<b>East Fork Shoal Creek:</b> At confluence with Shoal Creek.....	*798	Just downstream of 51st Street.....	*794
		About 1295 feet upstream of Northeast Stanley Road.....	*925	Just downstream of 55th Street.....	*797
		<b>Fishing River:</b> About 0.43 mile downstream of Home Street (at corporate limits).....	*861	Just upstream of 55th Street.....	*803
		Just downstream of North Stark Avenue.....	*903	Just downstream of 57th Street.....	*806
		<b>Missouri River:</b> About 6.80 miles downstream of Harry S. Truman Bridge.....	*734	Just upstream of 57th Street.....	*812
		About 3.39 miles upstream of Broadway Highway Bridge (at corporate limits).....	*757	Just downstream of 59th Street.....	*825
		<b>Rock Creek (Avondale):</b> About 160 feet downstream of Antioch Road.....	*778	Just upstream of 59th Street.....	*833
		Just downstream of Interstate 35.....	*811	Just downstream of Citadel Drive.....	*854
				<b>Indian Creek:</b> At confluence with Blue River.....	*800
				About 0.47 mile upstream of 103rd Street (at corporate limits).....	*830
				<b>Dyke Branch:</b> At confluence with Indian Creek.....	*800
				Just downstream of southbound Ward Parkway.....	*849
				<b>Little Blue River:</b> About 320 feet upstream of Lee's Summit Road.....	*784
				Just downstream of Longview Lake Dam.....	*824
				About 4.90 miles upstream of Longview Lake Dam (at corporate limits).....	*908
				<b>Little Cedar Creek:</b> At confluence with Little Blue River.....	*800
				About 1.2 miles upstream of Rhinehart Road.....	*808
				<b>White Oak Creek:</b> At confluence with Little Blue River.....	*808
				About 0.5 mile upstream of Military Club Road.....	*808

Source of flooding and location	#Depth in feet above ground. Elevation in feet (NGVD)	Source of flooding and location	#Depth in feet above ground. Elevation in feet (NGVD)	Source of flooding and location	#Depth in feet above ground. Elevation in feet (NGVD)
<b>Lumpkins Fork:</b> At confluence with Little Blue River.....	*907	<b>Maps available for inspection at the City Clerk's Office, Morrison, Missouri.</b>		Intersection of Portsmouth Avenue and Woodstock Street.....	*9
Just downstream of 155th Street.....	*946			Old Beach Road at western corporate limits.....	*9
<b>Hickman Mills Creek:</b> At confluence with Blue River.....	*795	<b>NEBRASKA</b>		<b>Maps available for inspection at the Warren West Building, Route 1A, Seabrook, New Hampshire.</b>	
About 2950 feet upstream of Burlington Northern railroad.....	*905	<b>Hall County (Unincorporated Areas), (FEMA Docket No. 6696)</b>			
<b>Shallow Flooding (ponding behind Birmingham District Levee):</b> At intersection of Northeast 49th Street and Northeast Birmingham Road.....	*726	<b>Middle Channel Platte River:</b> About 600 feet above U.S. Highway 34.....	*1,840	<b>NEW JERSEY</b>	
About 600 feet northeast of intersection of Northeast Vrooman Drive and North Maywood Avenue.....	*732	At western county boundary.....	*2,010	<b>Rockaway (Township), Morris County (FEMA Docket No. 6696)</b>	
<b>Shallow Flooding (ponding behind Norfolk Southern Railway and Oklahoma Kansas and Texas Railroad):</b> About 1000 feet southwest of intersection of Northeast Elden Avenue and State Highway 210.....	#2	<b>South Channel Platte River:</b> About 0.6 mile downstream of State Highway 2.....	*1,835	<b>Rockaway River:</b> At downstream corporate limits.....	*541
<b>Shallow Flooding (ponding behind Northeast Industrial District Levee):</b> About 350 feet west of intersection of Harry S. Truman Bridge and a road atop the Northeast Industrial District Levee.....	*728	About 0.4 mile upstream of County Road 7.....	*1,963	At the first upstream corporate limits.....	*553
At intersection of Kenworth Avenue and Southern Road.....	*736	<b>Prairie Creek:</b> About 1.6 miles upstream of U.S. Highway 281.....	*1,861	At the second upstream corporate limits.....	*660
At intersection of Gardner Avenue and Monroe Avenue.....	*740	About 2.2 miles upstream of Burlington Northern Railroad.....	*1,901	At the third upstream corporate limits.....	*662
<b>Shallow Flooding (ponding behind North Kansas City Levee):</b> At intersection of Harlem Road and Walnut Street.....	*742	<b>Silver Creek:</b> About 1.0 mile upstream of County Road 141.....	*1,855	<b>Pequannock River:</b> At downstream corporate limits.....	*744
<b>Shallow Flooding (ponding behind Central Industrial District Levee):</b> At intersection of 9th Street and Wyoming Street.....	*747	Just upstream of County Road 141.....	*1,846	At upstream side of New York-Susquehanna and Western Railroad.....	*749
<b>Shallow Flooding (sheet flow near Central Business District):</b> At intersection of 19th Street and Wyoming Street.....	#1	About 0.6 mile upstream of U.S. Highway 281.....	*1,859	At upstream corporate limits.....	*753
At intersection of Kansas City Terminal Railway and Burlington Northern south of 25th Street.....	#2	<b>Wood River:</b> About 0.6 mile downstream of Shady Bend Road.....	*1,830	<b>Beaver Brook:</b> At downstream corporate limits.....	*519
At intersection of 28th Street and Southwest Boulevard.....	#3	About 4.5 miles upstream of U.S. Highway 30.....	*1,956	At upstream side of Old Beach Glen Road.....	*523
<b>Maps available for inspection at City Hall, 414 East 12th Street, Kansas City, Missouri.</b>		<b>Maps available for inspection at the Regional Planning Commission, City Hall, Grand Island, Nebraska.</b>		Approximately 1,000 feet downstream of Meridan-Lyonsville Road.....	*536
<b>Lafayette County (Unincorporated Areas) (FEMA Docket No. 6690)</b>		<b>Rule (City), Richardson County, (FEMA Docket No. 6696)</b>		<b>Green Pond Brook:</b> At confluence with Rockaway River.....	*612
<b>Missouri River:</b> About 6.5 miles downstream of U.S. Highway 65.....	*670	<b>Missouri River:</b> About 1.2 miles downstream of U.S. Highway 159.....	*861	At downstream side of Interstate Route 80 access ramp to State Route 15.....	*625
About 14 miles upstream of State Highway 13.....	*711	About 1.2 miles upstream of Burlington Northern Railroad.....	*864	Upstream side of Conrail culvert.....	*644
<b>Maps available for inspection at the Lafayette County Courthouse, Second Floor, Lexington, Missouri.</b>		<b>Maps available for inspection at the City Clerk's Office, Rulo, Nebraska.</b>		At upstream corporate limits.....	*684
<b>Lake Winnebago (City), Cass County, (FEMA Docket No. 6696)</b>		<b>Wood River (City), Hall County, (FEMA Docket No. 6696)</b>		<b>Hibernia Brook:</b> At confluence with Beaver Brook.....	*521
<b>Lake Winnebago:</b> Within community.....	*922	<b>Wood River:</b> About 0.7 mile downstream of County Highway 36.....	*1,956	At upstream side of Green Pond Road.....	*548
<b>Maps available for inspection at the City Hall, 75 Padricah Lane, Lake Winnebago, Missouri.</b>		About 1.7 miles upstream of District 83 Road.....	*1,973	<b>White Meadow Brook:</b> At confluence with Beaver Brook.....	*519
<b>Mokana (Village), Callaway County, (FEMA Docket No. 6696)</b>		<b>Maps available for inspection at the City Hall, Wood River, Nebraska.</b>		At upstream side of dam located between Green Pond Road and Omaha Avenue.....	*573
<b>Missouri River:</b> Within community.....	*538	<b>NEW HAMPSHIRE</b>		At upstream side of Omaha Avenue.....	*630
<b>Maps available for inspection at the City Clerk's Office, City Hall, Mokana, Missouri.</b>		<b>Lisbon (Town), Grafton County (FEMA Docket No. 6690)</b>		At upstream side of Upper Mountain Avenue.....	*713
<b>Monteau County (Unincorporated Areas) (FEMA Docket No. 6703)</b>		<b>Ammonoosuc River:</b> Downstream corporate limits.....	*550	At upstream side of White Meadow Lake Dam.....	*753
<b>Missouri River:</b> About 3.4 miles downstream of confluence of Factory Creek.....	*572	Upstream side of dam.....	*578	At upstream side of South Brookside Drive.....	*781
About 3.7 miles upstream of confluence of Petite Saline Creek.....	*588	Upstream side of U.S. Route 302.....	*601	At upstream side of Mount Hope Lake Dam.....	*801
<b>Maps available for inspection at the County Commission, California, Missouri.</b>		Confluence of Gale River.....	*659	<b>Tributary to Pequannock River:</b> At confluence with Pequannock River.....	*749
<b>Morrison (City), Gasconade County, (FEMA Docket No. 6695)</b>		Downstream side of Sherman Road.....	*662	At upstream side of Green Pond Road.....	*765
<b>Missouri River:</b> Within community.....	*528	Upstream corporate limits.....	*690	<b>Tanglewood Brook:</b> At corporate limits.....	*575
		<b>Maps available for inspection at the Board of Selectmen's Office, 21 School Street, Lisbon, New Hampshire.</b>		At upstream side of Mekeel Drive.....	*605
		<b>New Castle (Town), Rockingham County (FEMA Docket No. 6649)</b>		<b>Maps available for inspection at 65 Mount Hope Road, Rockaway, New Jersey.</b>	
		<b>Atlantic Ocean:</b> Shoreline on east side of Jaffrey Point.....	*18	<b>NEW MEXICO</b>	
		Shoreline at Ocean Avenue (extended).....	*14	<b>Las Vegas (City), San Miguel County (FEMA Docket No. 6696)</b>	
		North shoreline of Goat Island.....	*11	<b>Gallinas Creek:</b> Downstream corporate limits.....	*6,378
		Shoreline at Laurel Lane.....	*9	Upstream side of Grand Avenue.....	*6,401
		Entire shoreline of Campbell's Island.....	*9	Upstream side of National Street.....	*6,433
		<b>Maps available for inspection at the Clerk's Vault, Town Hall, New Castle, New Hampshire.</b>		Upstream side of Mills Avenue.....	*6,458
		<b>Seabrook Beach Village District, Rockingham County (FEMA Docket No. 6690)</b>		Approximately 575 feet upstream of upstream corporate limits.....	*6,473
		<b>Atlantic Ocean:</b> Approximately 100 feet east of Tilton Street at eastern corporate limits.....	*12	<b>Gallinas Creek Shallow Flooding Area:</b> Intersection of Lincoln and Tenth Street.....	#1
				Intersection of Jackson and Tenth Street.....	#2
				Intersection of Bridge and Twelfth.....	#3
				<b>Arroyo Pecos:</b> Downstream corporate limits.....	*6,378
				Upstream side of State Routes 65 and 104.....	*6,392
				Upstream side of Interstate 25.....	*6,427
				Approximately 850 feet upstream of Atchison, Topeka, and Santa Fe Railroad bridge.....	*6,436
				Upstream side of U.S. Route 85.....	*6,451
				Approximately 250 feet upstream of U.S. Route 85.....	*6,455
				<b>Arroyo Hermanos:</b> Confluence with Gallinas Creek.....	*6,436
				Approximately 20 feet upstream of North Gonzales Street.....	*6,445
				Upstream side of Church Street.....	*6,461
				40 Feet upstream of Lopez Street.....	*6,491
				<b>Arroyo Pajanto:</b> Confluence with Gallinas Creek.....	*6,414
				Upstream side of South Pacific Street.....	*6,428
				Upstream side of New Mexico Avenue.....	*6,446

Source of flooding and location	#Depth in feet above ground. Elevation in feet (NGVD)	Source of flooding and location	#Depth in feet above ground. Elevation in feet (NGVD)	Source of flooding and location	#Depth in feet above ground. Elevation in feet (NGVD)
Downstream side of Salazar Street.....	*6,473	<b>OHIO</b>		<b>Maps available for inspection at the Clerk's Office, Town Hall, 86 Franklin Street, Springfield, New York.</b>	
<b>Maps available for inspection at the City Administration Building, 1700 North Grand, Las Vegas, New Mexico.</b>		<b>Evendale (Village), Hamilton County, (FEMA Docket No. 6696)</b>		<b>Horseheads (Town), Chemung County (FEMA Docket No. 6690)</b>	
<b>NEW YORK</b>		<i>Mill Creek:</i>		<i>Newtown Creek:</i>	
<b>Brewster (Village), Putnam County (FEMA Docket No. 6682)</b>		About 0.5 mile downstream of Evendale Drive.....	*557	Downstream corporate limits.....	*863
<i>East Branch Croton River:</i>		About 1.2 miles upstream of Glendale-Milford Road.....	*576	Approximately 300 feet upstream State Route 17.....	*860
At confluence of Tonetta Brook.....	*315	<i>Sharon Creek:</i>		Upstream side of State Route 13.....	*936
At upstream corporate limits.....	*334	At mouth.....	*570	Upstream side of Bowman Hill Road.....	*991
<i>Tonetta Brook:</i>		Just upstream of Conrail.....	*578	At First Street.....	*1,090
At confluence with East Branch Croton River.....	*315	<i>Sharon Creek Tributary:</i>		<i>North Branch Newtown Creek:</i>	
Upstream side of Marvin Avenue.....	*350	At mouth.....	*578	Confluence with Newtown Creek.....	*932
Downstream side of New York Route 6.....	*404	About 0.08 mile upstream of mouth.....	*579	Upstream side of State Route 223.....	*952
At upstream corporate limits.....	*411	<b>Maps available for inspection at the Municipal Building, 10500 Reading Road, Evendale, Ohio.</b>		Corporate limits.....	*1,002
<b>Maps available for inspection at the Brewster Village Hall, 208 East Main Street, Brewster, New York.</b>		<b>North College Hill (City), Hamilton County, (FEMA Docket No. 6696)</b>		<i>Beaver Brook:</i>	
<b>Candor (Town), Tioga County (FEMA Docket No. 6690)</b>		<i>West Fork Lake Tributary:</i>		Confluence with Newtown Creek.....	*875
<i>Owego Creek:</i>		About 650 feet downstream of Foxwood Drive.....	*784	Upstream side of Access Road Bridge.....	*887
Approximately 425 feet downstream of corporate limits.....	*857	Just downstream of Foxwood Drive.....	*787	Upstream side of State Route 13.....	*911
At confluence of West Branch Owego Creek.....	*881	Just upstream of Foxwood Drive.....	*795	Upstream side of Bowman Hill Terrace.....	*946
<i>West Branch Owego Creek:</i>		Just upstream of Sundale Avenue.....	*829	Bowman Hill Road.....	*954
At confluence with Owego Creek.....	*881	Just downstream of Emerson Avenue.....	*839	<i>Catherine Creek:</i>	
Approximately 120 feet downstream of Blewer Road.....	*924	About 300 feet upstream of Emerson Avenue.....	*845	Downstream corporate limits.....	*888
Upstream side of West Newark Cross Road.....	*984	<i>Tributary A:</i>		Upstream side of Middle Road.....	*933
Approximately 2.7 miles upstream of West Newark Cross Road.....	*1,030	At mouth.....	*785	Upstream corporate limits.....	*951
<i>Cattatunk Creek:</i>		Just downstream of Southridge Drive.....	*802	<i>Tributary No. 5 to Catherine Creek:</i>	
Approximately 250 feet downstream of corporate limits.....	*844	<i>Shallow Flooding (ponding from rainfall):</i> At intersection of Hamilton Avenue and Cetalpa Avenue.....	*829	Confluence with Catherine Creek.....	*938
Approximately 80 feet upstream of corporate limits.....	*846	<b>Maps available for inspection at the Municipal Building, 1646 West Galbraith Road, Cincinnati, Ohio.</b>		Upstream side of Ridge Road.....	*958
<b>Maps available for inspection at the Candor Town Hall, Candor, New York.</b>		<b>TEXAS</b>		Corporate limits.....	*966
<b>Chester (Town), Orange County (FEMA Docket No. 6682)</b>		<b>Clarendon (City), Donley County (FEMA Docket No. 6690)</b>		<i>Prospect Creek:</i>	
<i>Black Meadow Creek:</i>		<i>Clarendon Creek East:</i>		Downstream corporate limits.....	*943
At most downstream corporate limits.....	*405	Approximately 560 feet upstream of Clarendon Lake.....	*2,714	Upstream side of Hickory Grove Road.....	*956
First upstream corporate limits.....	*450	Upstream corporate limits.....	*2,758	Upstream side of footbridge.....	*968
At most upstream corporate limits.....	*480	<i>Clarendon Creek West:</i>		Upstream side of Quarry Road.....	*980
<i>Black Meadow Creek Tributary 4:</i>		Approximately 280 feet upstream of Clarendon Lake.....	*2,714	Upstream corporate limits.....	*981
At confluence with Black Meadow Creek.....	*475	At Third Street.....	*2,726	<i>McCann's Tributary:</i>	
Upstream side of Pine Hill Road.....	*512	<i>Tributary 1:</i>		Approximately 530 feet downstream of foot-bridge to school.....	*861
<i>Seely Brook:</i>		At confluence with Clarendon Creek East.....	*2,739	Footbridge to school.....	*864
At downstream corporate limits.....	*428	Upstream corporate limits.....	*2,775	Approximately 200 feet upstream of Lenox Avenue.....	*875
Upstream side of New York Route 17.....	*431	<i>Tributary 1A:</i>		<i>Halderman Hollow Creek:</i>	
<i>Trout Brook:</i>		At confluence with Tributary 1A.....	*2,771	Camden Avenue.....	*876
Approximately 0.75 mile downstream of Able Noble Drive.....	*443	Approximately 420 feet downstream of corporate limits.....	*2,792	Oakwood Avenue.....	*887
Upstream side of Able Noble Drive.....	*461	<i>Tributary 2:</i>		State Route 328.....	*903
Approximately 40 feet upstream of Bull Mills Road.....	*481	Upstream of Fourth Street at confluence with Clarendon Creek East.....	*2,734	Upstream side of Lenox Avenue.....	*926
Upstream side of Laroe Road.....	*520	Downstream of McClelland Street.....	*2,753	<i>Shallow Flooding:</i> South of Abandoned Railroad.....	#2
Upstream side of Trout Brook Road.....	*580	<i>Tributary 3:</i>		<b>Maps available for inspection at the Town Hall, 150 Wygant Road, Horseheads, New York.</b>	
Upstream side of Tyler Place.....	*605	At confluence with Clarendon Creek East.....	*2,715	<b>Horseheads (Village), Chemung County (FEMA Docket No. 6690)</b>	
Upstream side of New York Route 5.....	*632	Upstream corporate limits.....	*2,740	<i>Newtown Creek:</i>	
Upstream corporate limits.....	*642	<i>Western Tributary:</i>		Downstream corporate limits.....	*874
<b>Maps available for inspection at the Chester Town Hall, Kings Highway, Chester, New York.</b>		Approximately 580 feet downstream of downstream corporate limits.....	*2,752	Upstream side of Route 17.....	*880
<b>Chester (Village), Orange County (FEMA Docket No. 6690)</b>		Upstream corporate limits.....	*2,763	Upstream side of West Mill Street.....	*886
<i>Black Meadow Creek:</i>		<i>Sheet runoff—(Clarendon Creek East):</i> South of 2nd and 3rd Streets and north of 4th Street and between 150 feet west of Ellerbe Street and Gorst Street.....	#1	Upstream corporate limits.....	*893
At downstream corporate limits.....	*450	<b>Maps available for inspection at the City Hall, Clarendon, Texas.</b>		<i>Prospect Creek:</i>	
Upstream side of New York Route 17.....	*468	<b>NEW YORK</b>		Upstream side of North Main Street.....	*897
At upstream corporate limits.....	*475	<b>Concord (Town), Erie County (FEMA Docket No. 6690)</b>		Upstream side of Conrail.....	*901
<i>Black Meadow Creek Tributary 3:</i>		<i>Spring Brook:</i>		Upstream side of Gardner Road.....	*926
At confluence with Black Meadow Creek.....	*475	At upstream side of North Street.....	*1,345	Upstream side of Westinghouse Road.....	*937
Approximately 200 feet upstream of Conrail.....	*479	Approximately 0.8 mile upstream of North Street.....	*1,355	Upstream corporate limits.....	*943
<i>Black Meadow Creek Tributary 4:</i>		At downstream side of Middle Road.....	*1,360	<i>Beaver Brook:</i>	
At confluence with Black Meadow Creek.....	*475			Upstream side of Access Road.....	*887
At upstream corporate limits.....	*475			At most upstream corporate limits.....	*895
<b>Maps available for inspection at the Village Hall, 47 Main Street, Chester, New York.</b>				<i>Catherine Creek:</i>	
				Portion of Old Chemung Canal within community.....	*892
				Approximately 700 feet west of Old Chemung Canal at northern corporate limits.....	*894
				<b>Maps available for inspection at the Village Hall, 202 South Main Street, Horseheads, New York.</b>	
				<b>Kent (Town), Putnam County (FEMA Docket No. 6682)</b>	
				<i>Middle Branch Croton River:</i>	
				At downstream corporate limits.....	*511
				Upstream side of New York Route 45.....	*586
				Approximately 60 feet upstream of dam.....	*622
				<i>Slump Pond Stream:</i>	
				At confluence with Lake Carmel.....	*622
				Upstream side of Bowen Road.....	*673



Source of flooding and location	#Depth in feet above ground. *Elevation in feet (NGVD)	Source of flooding and location	#Depth in feet above ground. *Elevation in feet (NGVD)	Source of flooding and location	#Depth in feet above ground. *Elevation in feet (NGVD)
<b>Carolina Beach (Town), New Hanover County, (FEMA Docket No. 6665)</b>					
<i>Atlantic Ocean:</i>					
At the intersection of 4th Street and Charlotte Avenue	*10				
Entire shoreline within Extraterritorial limits	*16				
<i>Cape Fear River:</i> Within Extraterritorial limits	*10				
Maps available for inspection at the Town Hall, Carolina Beach, North Carolina.					
<b>NORTH DAKOTA</b>					
<b>Beach (City), Golden Valley County (FEMA Docket No. 6696)</b>					
<i>Little Beaver Creek:</i> Approximately 50 feet upstream from center of State Highway 16 Bridge	*2,746				
<i>Main Tributary:</i> Approximately 30 feet upstream from center of Second Street Bridge	*2,769				
<i>Northwest Tributary:</i> Approximately 50 feet upstream from center of Fourth Street North Bridge	*2,787				
Maps available for inspection at City Hall, East Main Street, Beach, North Dakota.					
<b>OHIO</b>					
<b>Lockland (Village), Hamilton County (FEMA Docket No. 6690)</b>					
<i>Mill Creek:</i>					
About 350 feet downstream of Davis Avenue	*544				
About 500 feet downstream of Smalley Avenue	*551				
<i>West Fork Mill Creek:</i>					
About 1800 feet downstream of Interstate 75	*539				
Just downstream of Chessie System	*561				
Maps available for inspection at the Municipal Building, Wyoming and Cooper Avenue, Lockland, Ohio.					
<b>Woodlawn (Village), Hamilton County (FEMA Docket No. 6690)</b>					
<i>West Fork Mill Creek:</i>					
About 2600 feet downstream of Springfield Pike	*566				
About 1.6 miles upstream of Riddle Road	*621				
<i>West Fork Mill Creek North Tributary:</i>					
At mouth	*569				
About 330 feet upstream of Linden Avenue	*588				
<i>West Fork Mill Creek South Tributary:</i>					
Just upstream of confluence with West Fork Mill Creek	*586				
About 0.38 mile above mouth	*623				
About 0.40 mile above mouth	*636				
Maps available for inspection at the Municipal Building, 10143 Woodlawn Boulevard, Cincinnati, Ohio.					
<b>OKLAHOMA</b>					
<b>Claremore (City), Rogers County (FEMA Docket No. 6696)</b>					
<i>Dog Creek:</i>					
Approximately 3,900 feet downstream of State Route 20	*585				
Upstream side of Blue Starr Drive	*594				
Approximately 650 feet upstream of Blue Starr Drive	*595				
<i>Cat Creek:</i>					
Upstream side of Will Rogers Turnpike	*580				
Downstream side of Muskogee Avenue	*583				
Downstream side of U.S. Route 66	*589				
Upstream side of Will Rogers Boulevard	*600				
Downstream side of Industrial Boulevard	*614				
Approximately 1,400 feet upstream of Lowry Road	*621				
Maps available for inspection at the City Hall, 104 South Muskogee, Claremore, Oklahoma.					
<b>Coweta (City), Wagoner County (FEMA Docket No. 6696)</b>					
<i>Coweta Creek:</i>					
At downstream corporate limits	*579				
Upstream face of South Street	*600				
Downstream face of North Street	*618				
Downstream face of 131st Street	*636				
<i>Middle Branch:</i>					
At confluence with Coweta Creek	*608				
Upstream face of North Street	*620				
At upstream corporate limits	*640				
<i>South Branch:</i>					
At confluence with Middle Branch	*610				
Upstream face of Missouri-Kansas and Texas Railway	*627				
Approximately 250 feet upstream of Avenue F	*631				
<i>Tributary A:</i>					
At confluence with Coweta Creek	*632				
Upstream face of Division Street	*638				
Maps available for inspection at the City Hall, 210 Seminole, Coweta, Oklahoma.					
<b>OREGON</b>					
<b>Benton County (unincorporated areas) (FEMA Docket No. 6690)</b>					
<i>Willamette River:</i> At the intersection of U.S. Highway 20 and Juniper Lane					
	*204				
<i>Marys River:</i> Approximately 300 feet upstream from center of State Highway (Alesia Highway)	*276				
<i>North Fork Alesia River:</i> Approximately 75 feet upstream from center of Alesia-Deadwood Highway (State Highway 201)	*286				
<i>Newton Creek:</i> Approximately 50 feet upstream from center of Southern Pacific Railroad	*283				
<i>Oak Creek:</i> Approximately 100 feet upstream from center of Southern Pacific Railroad	*234				
<i>Soap Creek:</i> Immediately upstream of unnamed road, which is approximately 12,000 feet upstream from Old Portland and Umpqua Valley Road	*345				
<i>Frazier Creek:</i> Approximately 50 feet upstream from center of Southern Pacific Railroad	*228				
<i>Jackson Creek:</i> Approximately 50 feet upstream from center of Northwest Highland Drive	*269				
<i>Millrace:</i> At divergence from Marys River	*224				
<i>Millrace Overflow:</i> At Crystal Lake Drive	*221				
Maps available for inspection at Public Works Department, 360 S.W. Avery, Corvallis, Oregon.					
<b>Clatskanie (City), Columbia County (FEMA Docket No. 6696)</b>					
<i>Clatskanie River:</i> 200 feet upstream from center of U.S. Highway 30					
	*16				
<i>Conyers Creek:</i> 580 feet east of intersection of Nehalem Street and the southernmost corporate limit	*17				
Maps available for inspection at the Office of the City Administrator, City Hall, Clatskanie, Oregon.					
<b>Hermiston (City), Umatilla County (FEMA Docket No. 6696)</b>					
<i>Umatilla River:</i> Approximately 770 feet west, then approximately 210 feet south of the center of the intersection of Butter Creek Highway and Umatilla River Road					
	*419				
Maps available for inspection at the City Manager Office, 295 East Main, Hermiston, Oregon.					
<b>Eugene (City), Lane County (FEMA Docket No. 6682)</b>					
<i>Willamette River:</i> 100 feet upstream from the center of Interstate Highway 105					
	*409				
<i>Dedrick Slough:</i> 100 feet upstream from the center of the downstream Goodpasture Island Road	*396				
<i>Amazon Creek:</i> 50 feet upstream from the center of Olive Street	*420				
<i>Shallow Flooding:</i> At the intersection of Polk Street and 15th Avenue	#1				
<i>Channel A3:</i> 200 feet upstream from the center of Bertelsen Road	*392				
Maps available for inspection at Engineer's Office, 777 Pearl Street, Eugene, Oregon.					
<b>Linn County (Unincorporated Areas) (FEMA Docket No. 6696)</b>					
<i>Ames Creek:</i> Approximately 250 feet upstream from center of road approximately 200 feet upstream from City of Sweet Home corporate limits					
	*569				
<i>Calapooia River:</i> Approximately 100 feet upstream from center of State Route 69E Bridge	*249				
<i>Calapooia River Split Flow:</i> Approximately 1500 feet upstream from center of 53rd Avenue in the City of Albany	*213				
<i>Oak Creek:</i> Approximately 100 feet upstream from center of Columbus Street Bridge	*228				
<i>Oak Creek:</i> Approximately 150 feet upstream from center of Vaughn Lane Bridge	*349				
<i>Peters Ditch:</i> Approximately 100 feet upstream from center of State Route 226 Bridge	*315				
<i>Santiam River:</i> Approximately 50 feet upstream from center of Southern Pacific Railroad Bridge	*220				
<i>North Santiam River:</i> At center of Greens Bridge	*256				
<i>North Santiam River:</i> Approximately 100 feet upstream of South First Avenue Bridge	*440				
<i>North Santiam River:</i> Approximately 100 feet upstream from center of State Highway 226 Bridge	*619				
<i>North Santiam River:</i> At center of Sorbin Avenue Bridge	*897				
<i>North Santiam River:</i> Approximately 50 feet upstream from center of Blowout Street Bridge	*1,588				
<i>South Santiam River:</i> Approximately 250 feet upstream from center of Sanderson Bridge	*267				
<i>Thomas Creek:</i> At intersection of SW 6th Avenue and Hawthorne Street	*305				
<i>Trux Creek:</i> Approximately 220 feet upstream from center of Clover Ridge Road Bridge	*220				
<i>Willamette River:</i> At the intersection of State Highway 34 (Corvallis-Lebanon Highway) and Smith Street	*220				
Maps available for inspection at the Linn County Planning and Building Department Courthouse Room 114, Albany, Oregon.					
<b>Malheur County (Unincorporated Areas) (FEMA Docket No. 6703)</b>					
<i>Snake River (Vicinity of Annex):</i> At the intersection of 1st Street and River Road					
	*2,103				
<i>Snake River (Vicinity of Ontario):</i> At Union Pacific Railroad	*2,142				
<i>Snake River (Vicinity of Adrian):</i> At County Road 454	*2,201				
<i>Malheur River (Vicinity of Ontario):</i> At the intersection of Malheur Drive and Clark Boulevard	*2,158				
<i>Malheur River (Vicinity of Vale):</i> At the center of the west bound lane of U.S. Highway 20 and 26	*2,238				
<i>Bully Creek:</i> At the center of U.S. Highway 20	*2,259				
<i>Willow Creek:</i> At the intersection of road and Vale View Road, 200 feet north of southwest corner of Section 8, T18S, R45E	*2,252				
<i>Willow Creek Shallow Flooding:</i> 200 feet north from the intersection of Foothill Drive and Pioneer Lane	*2,230				
<i>Jordan Creek:</i> Approximately 1,950 feet southeast on U.S. Highway 95 from the intersection of U.S. Highway 95 and Ackerman Road	*4,367				
Maps are available for inspection at the Malheur County Courthouse, 251 B Street SW, Vale, Oregon.					
<b>Salem (City), Marion County (FEMA Docket No. 6690)</b>					
<i>Claggett Creek:</i> 300 feet downstream of Southern Pacific Railroad					
	*138				
<i>East Fork Pringle Creek:</i> 270 feet downstream of a private road which intersects on the north with Ewald Avenue S.E.	*199				
Maps available for inspection at Public Works Department, 555 Liberty Street, Salem, Oregon.					
<b>Sisters (City), Deschutes County (FEMA Docket No. 6696)</b>					
<i>Squaw Creek:</i> Approximately fifty feet upstream from center of U.S. Highway 20					
	*3,172				

Source of flooding and location	#Depth in feet above ground. *Elevation in feet (NGVD)	Source of flooding and location	#Depth in feet above ground. *Elevation in feet (NGVD)	Source of flooding and location	#Depth in feet above ground. *Elevation in feet (NGVD)
<p><b>Maps available for inspection at City Hall, Sisters, Oregon.</b></p> <p><b>St. Helens (City), Columbia County (FEMA Docket No. 6696)</b></p> <p><i>Columbia River:</i> 1,800 feet east of the center of the intersection of Plymouth Street and 6th Street ..... *23</p> <p><i>Milton Creek:</i> Center of U.S. Highway 30 (Columbia River Highway) ..... *100</p> <p><i>McNulty Creek:</i> Approximately 45 feet upstream of the center of Burlington Northern Railroad ..... *77</p> <p><b>Maps available for inspection at the Office of the City Administrator, City Hall, St. Helens, Oregon 97051.</b></p>		<p><b>Windber (Borough), Somerset County (FEMA Docket No. 6696)</b></p> <p><i>Paint Creek:</i></p> <p>Downstream corporate limits ..... *1,670</p> <p>Downstream side of Graham Avenue ..... *1,683</p> <p>Approximately 0.3 mile upstream of Somerset Avenue ..... *1,700</p> <p>Upstream side of access road ..... *1,755</p> <p>Approximately 0.2 mile upstream of access road ..... *1,759</p> <p><i>Seese Run:</i></p> <p>Confluence with Paint Creek ..... *1,683</p> <p>Approximately 50 feet upstream of 24th Street ..... *1,706</p> <p>Upstream corporate limits ..... *1,741</p> <p><i>Weaver Run:</i></p> <p>Confluence with Seese Run ..... *1,695</p> <p>Approximately 0.4 mile upstream of State Route 56 ..... *1,713</p> <p><b>Maps available for inspection at the Borough Building, 1409 Somerset Avenue, Windber, Pennsylvania.</b></p>		<p><b>Jasper County (Unincorporated Areas), (FEMA Docket No. 6696)</b></p> <p><i>Atlantic Ocean:</i></p> <p>About 4,000 feet south of intersection of U.S. Route 17 and U.S. Route 17A ..... *11</p> <p>At intersection of State Route 170 and State Route 46 ..... *11</p> <p>At mouth of Clydesdale Creek ..... *12</p> <p>About 3,000 feet east of intersection of State Route 89 and State Route 170 ..... *12</p> <p>About 4,000 feet east of intersection of U.S. Route 278 and Seaboard Coast Line Railroad ..... *14</p> <p>About 1.7 miles south of intersection of State Route 193 and State Route 92 ..... *14</p> <p>At confluence of Fields Cut with Wright River ..... *15</p> <p>About 3,000 feet downstream of confluence of East Branch Creek with Boyd Creek ..... *16</p> <p>Along southeast coast of Turtle Island ..... *22</p> <p><i>Savannah River:</i></p> <p>Just upstream of U.S. Route 17 ..... *12</p> <p>About 5.1 miles upstream of U.S. Route 17 ..... *15</p> <p><b>Maps available for inspection at the Jasper County Courthouse, Ridgeland, South Carolina.</b></p>	
<b>PENNSYLVANIA</b>					
<p><b>Pocono (Township), Monroe County (FEMA Docket No. 6690)</b></p> <p><i>Pocono Creek:</i></p> <p>At downstream corporate limits ..... *752</p> <p>Approximately 50 feet upstream of second crossing of State Route 611 ..... *792</p> <p>Approximately 140 feet downstream of Stadden Road ..... *821</p> <p>Approximately 105 feet upstream of Warner Drive ..... *848</p> <p>Upstream side of Interstate Route 80 (east-bound) ..... *965</p> <p>Upstream side of second crossing of Spur E. Camelback/LR 45024 ..... *1,135</p> <p>Approximately 0.5 mile upstream of second crossing Spur E. Camelback/LR 45024 ..... *1,210</p> <p><i>Swiftwater Creek:</i></p> <p>Approximately 60 feet downstream of first crossing of corporate limits ..... *929</p> <p>At second crossing of corporate limits ..... *958</p> <p>Approximately 60 feet upstream of third crossing of corporate limits ..... *1,055</p> <p>At upstream side of State Route 611 ..... *1,141</p> <p>Approximately 70 feet upstream of State Route 314 ..... *1,204</p> <p><i>Scot Run:</i></p> <p>At confluence with Pocono Creek ..... *948</p> <p>At upstream side of Scot Run Avenue ..... *981</p> <p>At upstream side of dam ..... *1,005</p> <p>Approximately 130 feet upstream of fourth crossing of State Route 611 ..... *1,065</p> <p><i>Bulgers Run:</i></p> <p>At confluence with Pocono Creek ..... *830</p> <p>At upstream side of Cherry Lane Road ..... *842</p> <p>At upstream side of White Oak Drive ..... *963</p> <p>At upstream side of access road located upstream of White Oak Drive ..... *964</p> <p><i>Cranberry Creek:</i></p> <p>At confluence with Pocono Creek ..... *795</p> <p>Approximately 100 feet downstream of State Route 611 ..... *822</p> <p>At downstream side of Cranberry Road ..... *920</p> <p><i>Tributary 4 to Pocono Creek:</i></p> <p>At confluence with Pocono Creek ..... *865</p> <p>At upstream side of Fish Hill Road ..... *892</p> <p>Approximately 62 feet upstream of access road located upstream of Fish Hill Road ..... *914</p> <p><b>Maps available for inspection at the Township Building, Tannersville, Pennsylvania.</b></p>		<p style="text-align: center;"><b>SOUTH CAROLINA</b></p> <p><b>Beaufort County (Unincorporated Areas), (FEMA Docket No. 6696)</b></p> <p><i>Atlantic Ocean:</i></p> <p>At the intersection of U.S. Route 17 and County Route 3 ..... *8</p> <p>On Port Royal Island at Shell Point ..... *15</p> <p>Along the shoreline of Dafuskie Island from the mouth of New River to the mouth of Calibogue Sound ..... *22</p> <p>Along the shoreline on the northeastern end of Harbor Island ..... *22</p> <p><b>Maps available for inspection at the County Courthouse, Beaufort, South Carolina.</b></p>		<p><b>Meggett (Town), Charleston County</b></p> <p><i>Atlantic Ocean:</i></p> <p>At the confluence of Lower Toogoodoo Creek with Toogoodoo Creek ..... *12</p> <p>At the intersection of Church Street and State Route 165 ..... *12</p> <p>About 1.0 mile south of the intersection of Little Britton Road and Kings Point Road ..... *15</p> <p><b>Maps available for inspection at the City Hall, Meggett, South Carolina.</b></p>	
<p><b>Scalp Level (Borough), Cambria County (FEMA Docket No. 6703)</b></p> <p><i>Paint Creek:</i></p> <p>Downstream corporate limits ..... *1,548</p> <p>Upstream side of State Route 56 ..... *1,610</p> <p>At confluence of Little Paint Creek ..... *1,626</p> <p><i>Little Paint Creek:</i></p> <p>At confluence with Paint Creek ..... *1,626</p> <p>Upstream side of Bridge Street ..... *1,674</p> <p>Upstream corporate limits ..... *1,735</p> <p><i>Sheet flow:</i> South of Conrail and north of Brantly Road ..... #1</p> <p><b>Maps available for inspection at the Borough Building, 152 Richland Avenue, Scalp Level, Pennsylvania</b></p>		<p><b>Beaufort (City), Beaufort County, (FEMA Docket No. 6696)</b></p> <p><i>Atlantic Ocean:</i></p> <p>Near intersection of Mossy Oaks Road and Battery Creek Road ..... *13</p> <p>On Sand Island ..... *15</p> <p><b>Maps available for inspection at the Town Hall, Beaufort, South Carolina.</b></p>		<p><b>Mount Pleasant (Town), Charleston County (FEMA Docket No. 6703)</b></p> <p><i>Atlantic Ocean:</i></p> <p>At the intersection of Casseque Province and Chersonese Round ..... *11</p> <p>Along Shem Creek from Bowman Road to U.S. Route 17 ..... *12</p> <p>At the intersection of Center Street and Yonge Street ..... *13</p> <p>Just upstream of U.S. Route 17 bridge over Cooper River ..... *14</p> <p>About 600 feet south of the intersection of William Street and Pitt Street ..... *15</p> <p><b>Maps available for inspection at the Town Hall, Mt. Pleasant, South Carolina.</b></p>	
<p><b>Isle of Palms (City), Charleston County (FEMA Docket No. 6703)</b></p> <p><i>Atlantic Ocean:</i></p> <p>At the intersection of Palm Boulevard and 30th Avenue ..... *12</p> <p>At the intersection of Palmetto Drive and Racquet Club Road ..... *13</p> <p>Along shoreline ..... *19</p> <p><b>Maps available for inspection at the Town Hall, Isle of Palms, South Carolina.</b></p>		<p><b>Hilton Head Island (Town), Beaufort County, (FEMA Docket No. 6696)</b></p> <p><i>Atlantic Ocean:</i></p> <p>Near intersection of Lighthouse Road and Plantation Drive ..... *14</p> <p>About 2,000 feet southeast of intersection of Beach City Road and Dillon Road ..... *14</p> <p>Along shore from Braddock Point to Port Royal Sound ..... *22</p> <p><b>Maps available for inspection at the Town Hall, Hilton Head Island, South Carolina.</b></p>		<p><b>Port Royal (Town), Beaufort County (FEMA Docket No. 6696)</b></p> <p><i>Atlantic Ocean:</i></p> <p>At intersection of 12th Street and Richmond Avenue ..... *13</p> <p>At State Route 281 bridge over Battery Creek ..... *15</p> <p><b>Maps available for inspection at the Town Hall, Port Royal, South Carolina.</b></p>	
<p><b>Sullivans Island (Township), Charleston County (FEMA Docket No. 6703)</b></p> <p><i>Atlantic Ocean:</i></p> <p>At the intersection of Middle Street and Station 18 Street ..... *12</p> <p>At the intersection of Conquest Avenue and Middle Street ..... *14</p> <p>Along shoreline from about 1,500 feet south of intersection of Atlantic Avenue and Station 17 Street to about 400 feet east of the intersection of Station 30 Street and Marshall Boulevard ..... *19</p> <p><b>Maps available for inspection at the Town Hall, 1610 Middle Street, Sullivans Island, South Carolina.</b></p>					

Source of flooding and location	#Depth in feet above ground. Elevation in feet (NGVD)	Source of flooding and location	#Depth in feet above ground. Elevation in feet (NGVD)	Source of flooding and location	#Depth in feet above ground. Elevation in feet (NGVD)
<b>SOUTH DAKOTA</b>					
<b>Custer County (Unincorporated Areas) (FEMA Docket No. 6696)</b>					
<i>Battle Creek:</i> Approximately 50 feet upstream from center of State Highway 79 Bridge	*3,307	At upstream corporate limits	*511	Upstream side of FM 2234 (downstream crossing)	*65
<i>Trench Creek:</i> Approximately 50 feet upstream from the center of sewage disposal plant road bridge	*5,252	<b>Maps available for inspection at the City Hall, Canton, Texas.</b>		Approximately 1.1 miles upstream of FM 2234 (upstream crossing)	*69
Approximately 50 feet upstream from center of County Road 395 bridge	*5,344	<b>Chateau Woods (City), Montgomery County (FEMA Docket No. 6591) -</b>		<i>Clodine Ditch:</i> Approximately 2,000 feet downstream of confluence of Tributary to Clodine Ditch	*92
<i>Grace Coolidge Creek:</i> Approximately 50 feet upstream from center of State Highway 36 bridge	*3,379	<i>White Oak Creek-West:</i> Approximately 200 feet downstream of Longleaf Drive (extended)	*113	Approximately 2.2 miles upstream of Harlem Road	*95
<i>Laughing Water Creek:</i> Approximately 950 feet upstream from center of Lincoln Street Bridge in the City of Custer	*5,339	Downstream side of Chateau Woods Parkway	*116	<i>Coon Creek:</i> Approximately 120 feet downstream of Band Road	*82
<b>Maps available for inspection at the Office of the District Director, Southwest Emergency and Disaster Services, 420 Mt. Rushmore Road, Custer, South Dakota.</b>		<i>White Oak Creek-West Tributary No. 1:</i> At confluence with White Oak Creek-West	*115	Downstream side of Southern Pacific Railroad (downstream crossing)	*93
		Approximately 300 feet upstream of Ashway Drive	*115	Approximately 800 feet upstream of Cottonwood Church Road	*100
		Downstream side of Springwood Drive	*124	Downstream side of Randon Road	*108
		<b>Maps available for inspection at City Hall or The Civic Club, 10224 Fairview Street, Chateau Woods, Texas.</b>		<i>Cow Creek:</i> Confluence with Brazos River	*53
<b>TEXAS</b>					
<b>Albany (City), Shackelford County (FEMA Docket No. 6690)</b>					
<i>North Fork Salt Prong Hubbard Creek:</i> 2,080 feet downstream from corporate limits	*1,380	<b>Flower Mound (Town), Denton County (FEMA Docket No. 6696)</b>		Approximately 1.5 miles upstream of County Route 17	*54
At upstream side of South Main Street	*1,400	<i>Bakers Branch:</i> At downstream corporate limits	*471	<i>Dry Creek:</i> Approximately 1,150 feet downstream of Bryan Road	*89
At upstream corporate limits	*1,418	Approximately 1.0 mile upstream of corporate limits	*489	Downstream side of Bryan Road	*91
<i>Phinn Reynolds Creek:</i> At confluence with North Fork Salt Prong Hubbard Creek	*1,391	Approximately 1,720 feet downstream of Gerault Road	*510	<i>Keegans Bayou:</i> Upstream side of Belknap Road	*86
At downstream side of Pecan Street	*1,415	Upstream side Gerault Road	*529	Approximately 0.82 mile upstream of Gaines Road	*88
1,200 feet upstream of North 10th Street	*1,445	Approximately 0.64 mile upstream of Gerault Road	*550	<i>Little Prong Buffalo Bayou:</i> At confluence with Willow Fork Buffalo Bayou	*107
<i>Webb Memorial Creek:</i> At confluence with North Fork Salt Prong Hubbard Creek	*1,404	<i>Sharps Branch:</i> At corporate limits	*564	Approximately 1,000 feet downstream of Katy-Gaston Road crossing	*117
At upstream side of Central Street	*1,417	Approximately 0.9 mile upstream of corporate limits	*581	<i>Long Point Creek:</i> Upstream side of Briscoe Canal	*80
At upstream corporate limits	*1,433	Approximately 1.4 miles upstream of corporate limits	*601	Upstream side of State Route 6	*64
<b>Maps available for inspection at the City Hall, Albany, Texas.</b>		<i>Stream SB-1:</i> At confluence with Sharps Branch	*564	Approximately 0.5 mile upstream of Ebenezer Road	*71
		Approximately 0.6 mile upstream of confluence with Sharps Branch	*576	<i>Long Point Creek East Fork:</i> At confluence with Long Point Creek	*65
		<i>Stream TC-2:</i> At confluence with Timber Creek	*534	Approximately 0.76 mile upstream of Ebenezer Road	*72
<b>Big Oaks Municipal Utility District, Fort Bend County (FEMA Docket No. 6599)</b>		Upstream side of Garden Road	*570	<i>Mustang Bayou:</i> Approximately 0.95 mile downstream of State Route 288	*68
<i>Clodine Ditch:</i> Approximately 100 feet south of a point 1,000 feet west of intersection of FM 1464 and Southern Pacific Railroad	*93	Upstream side of Long Prairie Road	*600	Downstream side of Evergreen Road	*72
At southwest corner of district limits	*93	Approximately 0.4 mile upstream of Long Prairie Road	*609	Approximately 500 feet upstream of City of Missouri City corporate limits	*75
<b>Maps available for inspection at the Fort Bend County Judge's Office, County Courthouse, Richmond, Texas.</b>		<i>Timber Creek:</i> At downstream corporate limits	*533	<i>Oyster Creek:</i> Upstream side of Laster Road	*67
		Approximately 100 feet downstream of Old Abandoned Road	*555	Downstream side of U.S. Route 59	*72
		Upstream side of Timber Creek Road South	*567	At confluence of Red Gully	*78
		Upstream side of Morris Road	*573	Approximately 700 feet downstream of confluence with Jones Creek	*81
		Upstream side of Mesquite Street	*590	<i>Red Gully:</i> At confluence with Oyster Creek	*78
<b>Canton (City) Van Zandt County (FEMA Docket No. 6696)</b>		Approximately 2,000 feet upstream of upstream corporate limits	*601	Approximately 0.88 mile upstream of Old Richmond Road	*82
<i>Mill Creek:</i> Approximately 360 feet downstream of State Route 64	*457	<i>Denton Creek:</i> Approximately 1,600 feet upstream of confluence of Bakers Branch	*471	Downstream side of FM 1464	*83
At upstream side of State Route 243	*466	Approximately 0.9 mile upstream of confluence of Bakers Branch	*472	<i>Sesbaine Creek:</i> Approximately 2,100 feet downstream of State Route 36 (upstream crossing)	*92
At downstream side of Lake Canton dam	*472	<i>Grapevine Lake:</i> Entire shoreline within community	*564	Approximately 1,800 feet east of Southern Pacific Railroad crossing of Cottonwood Road	*96
<i>Dry Creek:</i> At downstream corporate limits	*460	<b>Maps available for inspection at the Town Hall, 2121 Cross Timbers Road, Flower Mound, Texas.</b>		Approximately 3,750 feet downstream of Old U.S. Route 59	*100
Approximately 100 feet downstream of State Route 64	*477	<b>Fort Bend (County) (FEMA Docket No. 6599)</b>		Upstream side of Kroesene Road	*104
Approximately 300 feet upstream of West College Street	*484	<i>Brazos River:</i> At confluence of Cow Creek	*53	<i>Stafford Run:</i> At City of Missouri City corporate limits	*71
At upstream side of State Route 243	*507	Upstream side of Atchison Topeka and Santa Fe Railway	*64	Upstream side of System A Canal	*76
At upstream corporate limits	*511	Downstream side of U.S. Route 59	*74	Approximately 1,000 feet downstream of Brand Road	*79
<i>Stream DC-1:</i> At confluence with Dry Creek	*465	Upstream side of Southern Pacific Railroad (downstream crossing)	*82	<i>Willow Fork Buffalo Bayou:</i> Approximately 1.5 miles downstream of confluence of Little Prong Buffalo Bayou	*101
At upstream side of Edgewood Road	*486	Upstream side of FM 723	*91	Confluence of Little Prong Buffalo Bayou	*107
At upstream corporate limits	*487	Approximately 6.8 miles upstream of FM 723	*95	Upstream side of Green Bush Road	*123
<i>Stream DC-2:</i> At confluence with Dry Creek	*482	Approximately 4.5 miles downstream of FM 1093	*106	Upstream side of FM 1463	*135
At upstream side of City Lake Dam	*493	Approximately 7.7 miles upstream of Southern Pacific Railroad (upstream crossing)	*112	Approximately 3.1 miles upstream of FM 1463	*148
At upstream corporate limits	*493	At upstream county boundary	*117	<b>Maps available for inspection at Fort Bend County Judge's Office, County Courthouse, Richmond, Texas.</b>	
<i>Stream DC-2A:</i> At confluence with Stream DC-2	*493	<i>Clear Creek:</i> Approximately 0.48 mile downstream of State Route 288	*61		
<i>Stream DC-3:</i> Approximately 250 feet upstream of confluence with Dry Creek	*490				
At upstream side of Towes Drive	*504				
At upstream corporate limits	*506				
<i>Stream DC-3A:</i> At confluence with Stream DC-3	*502				
At upstream side of State Route 243	*509				

Source of flooding and location	#Depth in feet above ground. Elevation in feet (NGVD)	Source of flooding and location	#Depth in feet above ground. Elevation in feet (NGVD)	Source of flooding and location	#Depth in feet above ground. Elevation in feet (NGVD)
<b>Goliad (City), Goliad County (FEMA Docket No. 6690)</b>		Downstream side of Oak Lane (extended).....	*546	Approximately 1,830 feet upstream of Eureka Street.....	*1,030
<i>Maddox Branch:</i>		Downstream side of dam at corporate limits.....	*560	Approximately 1,150 feet upstream of Main Street.....	*1,061
Approximately 640 feet downstream of Fannin Street.....	*138	<b>Maps available for inspection at the City Hall, 303 Alamo, Lake Dallas, Texas.</b>		<i>Pogue Branch:</i>	
Approximately 40 feet downstream of Southern Pacific Railroad.....	*142	<b>Levee Improvement District No. 7, Fort Bend County (FEMA Docket No. 6599)</b>		At confluence with Town Creek.....	*1,039
Approximately 1,800 feet upstream of East Oak Street.....	*169	<i>Brazos River:</i>		Approximately 2,000 feet upstream of confluence with Town Creek.....	*1,052
At upstream corporate limits.....	*202	Approximately 520 feet downstream of U.S. Route 59.....	*74	Approximately 350 feet upstream of FM 920.....	*1,086
<i>Sparrow Branch:</i>		Approximately 2.84 miles downstream of U.S. Route 59.....	*77	<i>Clear Fork Trinity River:</i>	
At downstream corporate limits.....	*140	<b>Maps available for inspection at the Fort Bend County Judge's Office, County Courthouse, Richmond, Texas.</b>		Approximately 600 feet downstream of corporate limits.....	*858
At upstream side of East Franklin Street.....	*154			At Lake Weatherford Dam.....	*866
Approximately 80 feet upstream of North Church Street.....	*185	<b>Municipal Utility District No. 34, Fort Bend County (FEMA Docket No. 6599)</b>		<i>Lake Weatherford:</i> Entire shoreline.....	*909
At upstream corporate limits.....	*196	<i>Little Prong Buffalo Bayou:</i>		<b>Maps available for inspection at the City Manager's Office, 119 Palo Pinto Street, Weatherford, Texas.</b>	
<i>Southwest City Drain:</i>		Upstream of canal crossing.....	*112	<b>White Settlement (City), Tarrant County (FEMA Docket No. 6690)</b>	
At downstream corporate limits.....	*141	Approximately 850 feet downstream of Katy-Gaston Road crossing.....	*117	<i>Farmers Branch:</i>	
At downstream side of Pearl Street (U.S. Route 59).....	*162	<b>Maps available for inspection at the Fort Bend County Judge's Office, County Courthouse, Richmond, Texas.</b>		Approximately 960 feet downstream of Grant Lane.....	*634
Approximately 200 feet upstream of West Oak Street.....	*194	<b>Municipal Utility District No. 35, Fort Bend County (FEMA Docket No. 6599)</b>		At downstream side of Meadow Park Drive.....	*667
<b>Maps available for inspection at the City Hall, Goliad, Texas.</b>		<i>Little Prong Buffalo Bayou:</i>		At upstream side of Las Vegas Trail.....	*692
		Upstream of canal crossing.....	*112	At upstream corporate limits.....	*718
		Approximately 850 feet downstream of Katy-Gaston Road crossing.....	*117	<i>Stream FB-1:</i>	
<b>Hearne (City), Robertson County (FEMA Docket No. 6690)</b>		<b>Maps available for inspection at the Fort Bend County Judge's Office, County Courthouse, Richmond, Texas.</b>		At confluence with Farmers Branch.....	*692
<i>Little Brazos River:</i>				At upstream side of George Street.....	*710
Approximately 840 feet downstream of Southern Pacific Railroad bridge.....	*268	<b>Municipal Utility District No. 41, Fort Bend County (FEMA Docket No. 6599)</b>		<i>Stream WF-11:</i>	
Approximately 1,120 feet upstream of Southern Pacific Railroad bridge.....	*270	<i>Little Prong Buffalo Bayou:</i>		At downstream corporate limits.....	*614
Approximately .5 mile upstream of U.S. Highway 79.....	*274	Upstream of canal crossing.....	*112	At upstream side of Silver Creek Road.....	*635
<i>Sandy Creek:</i>		Approximately 850 feet downstream of Katy-Gaston Road crossing.....	*117	At upstream side of Clifford Avenue.....	*670
At downstream corporate limits.....	*267	<b>Maps available for inspection at the Fort Bend County Judge's Office, County Courthouse, Richmond, Texas.</b>		Approximately 80 feet downstream of upstream corporate limits.....	*711
At downstream side of Southern Pacific Railroad bridge.....	*298			<b>Maps available for inspection at the City Hall, 214 Meadow Park Drive, White Settlement, Texas.</b>	
Approximately 480 feet above upstream corporate limits.....	*304	<b>Weatherford (City), Parker County (FEMA Docket No. 6690)</b>			
<i>Last Creek:</i>		<i>Red Gully:</i>		<b>UTAH</b>	
At downstream corporate limits.....	*272	Approximately 1.80 miles downstream of FM 1464.....	*82	<b>Salina (City), Sevier County (FEMA Docket No. 6695)</b>	
At downstream side of Cedar Street.....	*286	Approximately 1.42 miles downstream of FM 1464.....	*82	<i>Salina Creek:</i> At the center of State Street (U.S. Highway 89).....	*5,162
Approximately 240 feet upstream of San Gabriel Street.....	*295	<b>Maps available for inspection at the Fort Bend County Judge's Office, County Courthouse, Richmond, Texas.</b>		<i>Trashpile Draw and Cemetery Draw:</i> 50 feet west from the intersection of Trunk Ditch.....	#1
At first upstream corporate limit crossing.....	*305			<b>Maps available for inspection at City Hall, 90 West Main, Salina, Utah.</b>	
At upstream corporate limits.....	*320			<b>VERMONT</b>	
<b>Maps available for inspection at the City Hall, 210 Cedar Street, Hearne, Texas.</b>				<b>Addison (Town), Addison County (FEMA Docket No. 6696)</b>	
		<b>Weatherford (City), Parker County (FEMA Docket No. 6690)</b>		<i>Otter Creek:</i>	
<b>Kingsbridge Municipal Utility District, Fort Bend and Harris Counties (FEMA Docket No. 6682)</b>		<i>Town Creek:</i>		At downstream corporate limits.....	*145
<i>Keegans Bayou:</i>		Approximately 225 feet downstream of the downstream corporate limits.....	*931	At upstream corporate limits.....	*148
Upstream side of Sugarland Howell Road.....	*86	Approximately 490 feet downstream of the confluence with Holland Lake Creek.....	*952	<i>Lake Champlain:</i> Entire shoreline within community.....	*102
Downstream side of Gaines Road.....	*87	Approximately 600 feet downstream of Missouri and Pacific Railroad.....	*980	<b>Maps available for inspection at the Town Clerk's Office, Vergennes, Vermont.</b>	
<b>Maps available for inspection at the Office of Mr. Nettles, Vinson &amp; Elkins Law firm, 2800 First City Tower, 1001 Fannin Street, Houston, Texas.</b>		Approximately 100 feet downstream of Interstate Highway 80/180.....	*998		
		Approximately 60 feet downstream of Main Street.....	*1,009	<b>Arlington (Town) Bennington County (FEMA Docket No. 6682)</b>	
<b>Kirbyville (City), Jasper County (FEMA Docket No. 6690)</b>		Approximately 300 feet upstream of Franklin Street.....	*1,016	<i>Batten Kill:</i>	
<i>Trout Creek:</i>		Approximately 2,080 feet downstream of North Bowie Drive.....	*1,031	Downstream corporate limits.....	*522
Downstream corporate limits.....	*99	At upstream corporate limits.....	*1,045	Upstream side of River Road.....	*533
Approximately .6 mile upstream of U.S. Route 96.....	*105	<i>Willow Creek:</i>		Upstream side of Covered Bridge.....	*559
<i>Pin Oak Creek:</i>		At downstream corporate limits.....	*901	Upstream side of Benedict Crossing.....	*577
Approximately .4 mile downstream of Gulf Colorado and Santa Fe RR.....	*99	Approximately 0.8 mile upstream of Interstate Highway 20.....	*910	Upstream side of West Mountain Road.....	*596
Approximately .6 mile upstream of most upstream corporate limits.....	*111	At upstream corporate limits.....	*921	Upstream corporate limits.....	*637
<b>Maps available for inspection at the City Hall, Kirbyville, Texas.</b>		<i>Holland Lake Creek:</i>		<i>Green River:</i>	
		At confluence with Town Creek.....	*954	Confluence with Batten Kill.....	*563
<b>Lake Dallas (City), Denton County (FEMA Docket No. 6690)</b>		Approximately 550 feet downstream of Holland Lake Drive.....	*969	Approximately 600 feet downstream of upstream corporate limits.....	*635
<i>Lewisville Lake:</i> Entire shoreline within community.....	*537	Approximately 380 feet upstream of Clear Lake Road.....	*1,015	<i>Roaring Brook:</i>	
<i>Swisher Creek:</i>		<i>South Holland Lake Creek:</i>		Confluence with Batten Kill.....	*629
Upstream side of North Shady Shores Road.....	*537	At confluence with Holland Lake Creek.....	*1,005	Upstream side of Vermont Railway.....	*646
Upstream side of Wembly Road (extended).....	*538	Approximately 460 feet upstream of Clear Lake Road.....	*1,011	Confluence of Warm Brook.....	*685
		<i>Black Warrior Branch:</i>		<i>Warm Brook:</i>	
		At confluence with Town Creek.....	*990	Confluence with Roaring Brook.....	*685
				Upstream side of East Arlington Road.....	*721
				Upstream side of Maple Hill Road.....	*758
				Upstream corporate limits.....	*773
				<i>Fayville Branch:</i>	
				Confluence with Warm Brook.....	*717

Source of flooding and location	#Depth in feet above ground. Elevation in feet (NGVD)	Source of flooding and location	#Depth in feet above ground. Elevation in feet (NGVD)	Source of flooding and location	#Depth in feet above ground. Elevation in feet (NGVD)
Upstream side of Church Street	*736	<b>Maps available for inspection at the Town Clerk's Office, Pantton Road, Pantton, Vermont.</b>		Approximately 30 feet upstream of confluence of Big Bear Hollow	*1,875
Upstream corporate limits	*761			<i>Runion Creek:</i>	At confluence with North Fork Shenandoah River
<b>Maps available for inspection at the Town Hall, Route 7A, Arlington, Vermont.</b>		<b>Stockbridge (Town), Windsor County (FEMA Docket No. 6690)</b>		Upstream side of State Route 612	*1,143
<b>Bristol (Town), Addison County (FEMA Docket No. 6690)</b>		<i>White River:</i>		At confluence of Eaton Hollow	*1,185
<i>New Haven River:</i>		Downstream corporate limits		Approximately 2.7 miles upstream of confluence of Eaton Hollow	*1,300
Downstream corporate limits	*323	Confluence with Lillieville Brook		Approximately 1,350 feet downstream of County Boundary	*1,407
Downstream side of State Route 116 (1st upstream crossing)	*332	Upstream side of Gaysville Bridge		<i>Capon Run:</i>	
Downstream side of State Route 5	*427	Confluence of Little Stony Brook		At confluence with North Fork Shenandoah River	*1,332
Upstream corporate limits of the Village of Bristol	*544	Downstream side of Blackmers Boulevard		Downstream side of State Route 259 (First crossing)	*1,468
Downstream side of State Routes 17 and 116 (3rd upstream crossing)	*614	Upstream side of confluence of Tweed River		At State Route 259 (Second crossing)	*1,507
Upstream side of Falls	*691	Upstream corporate limits		<i>German River:</i>	
Approximately 140 feet upstream of upstream corporate limits	*643	<i>Tweed River:</i>		At confluence with North Fork Shenandoah River	*1,413
<b>Maps available for inspection at the Municipal Building, Manager's Office, South Street, Bristol, Vermont.</b>		Confluence with White River		Upstream side of State Route 700	*1,514
<b>Bristol (Village), Addison County (FEMA Docket No. 6690)</b>		Upstream side of State Route 107		Downstream side of State Route 826 (Second crossing)	*1,604
<i>New Haven River:</i>		Upstream side of South Hill Road		At confluence of Persimmon Run	*1,661
Approximately 60 feet downstream of downstream corporate limits	*442	Upstream corporate limits		At confluence of Cold Spring River	*1,763
Upstream side of River Street	*488	<b>Maps available for inspection at the Town Clerk's Vault, Town of Stockbridge, Vermont.</b>		<i>Bennett Run:</i>	
Approximately 350 feet upstream of upstream corporate limits	*547	<b>Vergennes (City), Addison County (FEMA Docket No. 6696)</b>		At confluence with Crab Run	*1,432
<b>Maps available for inspection at the Municipal Building, Manager's Office, South Street, Bristol, Vermont.</b>		<i>Otter Creek:</i>		At confluence of Overly Run	*1,508
<b>Ferrisburg (Town), Addison County (FEMA Docket No. 6696)</b>		Downstream corporate limits		Downstream side of State Route 865	*1,569
<i>Lake Champlain:</i> Entire shoreline within community		Downstream side of Vergennes Dam		Downstream side of State Route 824 (First crossing)	*1,680
<i>Otter Creek:</i>		250 feet upstream of State Route 22A		Downstream side of State Route 824 (Second crossing)	*1,773
Confluence with Lake Champlain	*102	Upstream corporate limits		<i>Crab Run:</i>	
Approximately .85 mile upstream of corporate limits	*105	<b>Maps available for inspection at the City Hall, Vergennes, Vermont.</b>		At confluence with North Fork Shenandoah River	*1,413
<b>Maps available for inspection at the Town Clerk's Office, Ferrisburg, Vermont 05457.</b>		<b>Waltham (Town), Addison County (FEMA Docket No. 6682)</b>		Approximately 1.0 mile upstream of confluence of Bennett Run	*1,480
<b>Lincoln (Town), Addison County (FEMA Docket No. 6690)</b>		<i>Otter Creek:</i>		At confluence of Sirks Run	*1,516
<i>New Haven River:</i>		At downstream corporate limits		At upstream County Boundary	*1,582
Approximately 70 feet downstream of the downstream corporate limits	*840	At upstream corporate limits		<i>Overly Run:</i>	
Approximately 40 feet upstream of York Hill Road	*893	<b>Maps available for inspection at the Town Clerk's Office, Mildred Fleming's House, Waltham, Vermont.</b>		At confluence with Bennett Run	*1,508
At confluence of Beaver Meadow Brook	*950	<b>Weybridge (Town), Addison County (FEMA Docket No. 6696)</b>		Upstream side of State Route 823	*1,580
Downstream side of Gove Hill Road	*969	<i>Otter Creek:</i>		Approximately .7 mile upstream of State Route 823	*1,651
Downstream side of Mountain Road (2nd upstream crossing)	*1,036	Downstream corporate limits		<i>South Fork Shenandoah River:</i>	
Approximately 0.6 mile upstream confluence of Cooty Brook	*1,091	Downstream side of downstream span of State Route 2		At downstream County Boundary	*901
<b>Maps available for inspection at the Town Office, Quaker Street, Bristol, Vermont.</b>		Upstream corporate limits		At confluence of Quail Run	*939
<b>Manchester (Village), Bennington County (FEMA Docket No. 6682)</b>		<b>Maps available for inspection at the Town Clerk's Office, Quaker Village Road, Weybridge, Vermont.</b>		At confluence of Hawksbill Creek	*966
<i>Batten Kill:</i>		<b>VIRGINIA</b>		At State Route 649	*999
Approximately 900 feet downstream of River Road	*650	<b>Pennington Gap (Town), Lee County (FEMA Docket No. 6690)</b>		At confluence of Lower Lewis Run	*1,045
Upstream side of Union Street	*683	<i>North Fork Powell River:</i>		At confluence of North River and South River	*1,061
Approximately 0.4 mile upstream of confluence of Munson Brook	*691	Downstream corporate limits		<i>Elk Run:</i>	
<b>Maps available for inspection at the Mark Skinner Library, Manchester, Vermont.</b>		Approximately 0.6 mile downstream of upstream corporate limits		Confluence with South Fork Shenandoah River	*952
<b>Pantton (Town), Addison County (FEMA Docket No. 6696)</b>		At upstream corporate limits		At confluence of West Swift Run	*1,069
<i>Otter Creek:</i>		<b>Rockingham County (FEMA Docket No. 6682)</b>		Downstream side of State Route 624	*1,170
Downstream corporate limits	*104	<i>North Fork Powell River:</i>		Approximately 1.2 miles upstream of State Route 624	*1,356
Third corporate limits crossing	*142	Downstream corporate limits		<i>West Swift Run:</i>	
At upstream corporate limits	*145	Approximately 0.6 mile downstream of upstream corporate limits		At confluence with Elk Run	*1,059
<i>Lake Champlain:</i> Entire shoreline within community	*102	At upstream corporate limits		Approximately 125 feet upstream of U.S. Route 33 (eastbound)	*1,239
<b>Maps available for inspection at the Town Office, Quaker Street, Bristol, Vermont.</b>		<i>Cane Creek:</i>		Approximately 1.0 mile upstream of U.S. Route 33 (westbound)	*1,380
<b>Manchester (Village), Bennington County (FEMA Docket No. 6682)</b>		At confluence with North Fork Powell River		<i>Wolf Run:</i>	
<i>Batten Kill:</i>		Upstream side of Harrell Street		At confluence with Elk Run	*1,093
Approximately 900 feet downstream of River Road	*650	Upstream side of Ford Street		Approximately 720 feet upstream of State Route 623	*1,140
Upstream side of Union Street	*683	Approximately 0.6 mile upstream of upstream corporate limits		<i>Naked Creek:</i>	
Approximately 0.4 mile upstream of confluence of Munson Brook	*691	<b>Maps available for inspection at 130 East Willow Road, Pennington Gap, Virginia.</b>		At confluence with South Fork Shenandoah River	*923
<b>Maps available for inspection at the Mark Skinner Library, Manchester, Vermont.</b>		<b>Rockingham County (FEMA Docket No. 6682)</b>		Approximately 50 feet upstream of State Route 603	*948
<b>Pantton (Town), Addison County (FEMA Docket No. 6696)</b>		<i>North Fork Shenandoah River:</i>		Downstream side of State Route 607	*1,005
<i>Otter Creek:</i>		At downstream County Boundary		At confluence of South Branch Naked Creek	*1,075
Downstream corporate limits	*104	Downstream side of State Route 617		<i>South Branch Naked Creek:</i>	
Third corporate limits crossing	*142	Downstream side of State Route 612		At confluence with Naked Creek	*1,075
At upstream corporate limits	*145	At confluence of Capon Run		Approximately .8 mile upstream of confluence with Naked Creek	*1,110
<i>Lake Champlain:</i> Entire shoreline within community	*102	At confluence of German River		Approximately 1.2 miles upstream of confluence with Naked Creek	*1,166
<b>Maps available for inspection at the Town Clerk's Office, Pantton Road, Pantton, Vermont.</b>		<i>Little Dry River:</i>		<i>Dry Run:</i>	
<b>Stockbridge (Town), Windsor County (FEMA Docket No. 6690)</b>		At confluence with North Fork Shenandoah River		At confluence with South Fork Shenandoah River	*941
<i>White River:</i>		Approximately 50 feet upstream of State Route 631		Approximately 1.2 miles downstream of State Route 759	*1,070
Downstream corporate limits		At confluence of Old Road Hollow		Upstream side of State Route 759	*1,178
Confluence with Lillieville Brook					
Upstream side of Gaysville Bridge					
Confluence of Little Stony Brook					
Downstream side of Blackmers Boulevard					
Upstream side of confluence of Tweed River					
Upstream corporate limits					
<i>Tweed River:</i>					
Confluence with White River					
Upstream side of State Route 107					
Upstream side of South Hill Road					
Upstream corporate limits					
<b>Maps available for inspection at the Town Clerk's Vault, Town of Stockbridge, Vermont.</b>					
<b>Vergennes (City), Addison County (FEMA Docket No. 6696)</b>					
<i>Otter Creek:</i>					
Downstream corporate limits					
Downstream side of Vergennes Dam					
250 feet upstream of State Route 22A					
Upstream corporate limits					
<b>Maps available for inspection at the City Hall, Vergennes, Vermont.</b>					
<b>Waltham (Town), Addison County (FEMA Docket No. 6682)</b>					
<i>Otter Creek:</i>					
At downstream corporate limits					
At upstream corporate limits					
<b>Maps available for inspection at the Town Clerk's Office, Mildred Fleming's House, Waltham, Vermont.</b>					
<b>Weybridge (Town), Addison County (FEMA Docket No. 6696)</b>					
<i>Otter Creek:</i>					
Downstream corporate limits					
Downstream side of downstream span of State Route 2					
Upstream corporate limits					
<b>Maps available for inspection at the Town Clerk's Office, Quaker Village Road, Weybridge, Vermont.</b>					
<b>VIRGINIA</b>					
<b>Pennington Gap (Town), Lee County (FEMA Docket No. 6690)</b>					
<i>North Fork Powell River:</i>					
Downstream corporate limits					
Approximately 0.6 mile downstream of upstream corporate limits					
At upstream corporate limits					
<i>Cane Creek:</i>					
At confluence with North Fork Powell River					
Upstream side of Harrell Street					
Upstream side of Ford Street					
Approximately 0.6 mile upstream of upstream corporate limits					
<b>Maps available for inspection at 130 East Willow Road, Pennington Gap, Virginia.</b>					
<b>Rockingham County (FEMA Docket No. 6682)</b>					
<i>North Fork Shenandoah River:</i>					
At downstream County Boundary					
Downstream side of State Route 617					
Downstream side of State Route 612					
At confluence of Capon Run					
At confluence of German River					
<i>Little Dry River:</i>					
At confluence with North Fork Shenandoah River					
Approximately 50 feet upstream of State Route 631					
At confluence of Old Road Hollow					
Approximately 30 feet upstream of confluence of Big Bear Hollow					
<i>Runion Creek:</i>					
At confluence with North Fork Shenandoah River					
Upstream side of State Route 612					
At confluence of Eaton Hollow					
Approximately 2.7 miles upstream of confluence of Eaton Hollow					
Approximately 1,350 feet downstream of County Boundary					
<i>Capon Run:</i>					
At confluence with North Fork Shenandoah River					
Downstream side of State Route 259 (First crossing)					
At State Route 259 (Second crossing)					
<i>German River:</i>					
At confluence with North Fork Shenandoah River					
Upstream side of State Route 700					
Downstream side of State Route 826 (Second crossing)					
At confluence of Persimmon Run					
At confluence of Cold Spring River					
<i>Bennett Run:</i>					
At confluence with Crab Run					
At confluence of Overly Run					
Downstream side of State Route 865					
Downstream side of State Route 824 (First crossing)					
Downstream side of State Route 824 (Second crossing)					
<i>Crab Run:</i>					
At confluence with North Fork Shenandoah River					
Approximately 1.0 mile upstream of confluence of Bennett Run					
At confluence of Sirks Run					
At upstream County Boundary					
<i>Overly Run:</i>					
At confluence with Bennett Run					
Upstream side of State Route 823					
Approximately .7 mile upstream of State Route 823					
<i>South Fork Shenandoah River:</i>					
At downstream County Boundary					
At confluence of Quail Run					
At confluence of Hawksbill Creek					
At State Route 649					
At confluence of Lower Lewis Run					
At confluence of North River and South River					
<i>Elk Run:</i>					
Confluence with South Fork Shenandoah River					
At confluence of West Swift Run					
Downstream side of State Route 624					
Approximately 1.2 miles upstream of State Route 624					
<i>West Swift Run:</i>					
At confluence with Elk Run					
Approximately 125 feet upstream of U.S. Route 33 (eastbound)					
Approximately 1.0 mile upstream of U.S. Route 33 (westbound)					
<i>Wolf Run:</i>					
At confluence with Elk Run					
Approximately 720 feet upstream of State Route 623					
<i>Naked Creek:</i>					
At confluence with South Fork Shenandoah River					
Approximately 50 feet upstream of State Route 603					
Downstream side of State Route 607					
At confluence of South Branch Naked Creek					
<i>South Branch Naked Creek:</i>					
At confluence with Naked Creek					
Approximately .8 mile upstream of confluence with Naked Creek					
Approximately 1.2 miles upstream of confluence with Naked Creek					
<i>Dry Run:</i>					
At confluence with South Fork Shenandoah River					
Approximately 1.2 miles downstream of State Route 759					
Upstream side of State Route 759					

Source of flooding and location	#Depth in feet above ground. Elevation in feet (NGVD)	Source of flooding and location	#Depth in feet above ground. Elevation in feet (NGVD)	Source of flooding and location	#Depth in feet above ground. Elevation in feet (NGVD)
Approximately 1.1 miles upstream of State Route 759.....	*1,300	Approximately 1.4 miles upstream of State Route 612 (Second crossing).....	*1,330	<i>Linville Creek:</i>	
Approximately 2.2 miles upstream of State Route 759.....	*1,443	Approximately 1,220 feet upstream of confluence of Long Run.....	*1,491	At confluence with North Fork Shenandoah River.....	*1,032
<i>Lee Run:</i>		<i>North River:</i>		Approximately 500 feet upstream of State Route 809.....	*1,085
At confluence with Elk Run.....	*1,145	At confluence with South Fork Shenandoah River.....	*1,061	At State Route 782.....	*1,138
Approximately .4 mile upstream of confluence with Elk Run.....	*1,202	Approximately 550 feet upstream of State Route 668.....	*1,090	Downstream side of State Route 780.....	*1,181
<i>Hawksbill Creek:</i>		Approximately 100 feet upstream of State Route 276.....	*1,104	Approximately 1,000 feet upstream of State Route 42 (Second crossing).....	*1,213
At confluence with South Fork Shenandoah River.....	*966	At confluence of Pleasant Run.....	*1,139	<i>West Fork Creek:</i>	
At confluence of East Hawksbill Creek.....	*1,151	Downstream side of State Route 727.....	*1,154	At confluence with Linville Creek.....	*1,181
Approximately 250 feet upstream of State Route 628.....	*1,250	At confluence of Dry River.....	*1,199	Approximately 1.3 miles upstream of confluence with Linville Creek.....	*1,231
Approximately 2.0 miles upstream of State Route 628.....	*1,445	Upstream side of State Route 613.....	*1,236	<i>Joos Creek:</i>	
<i>East Hawksbill Creek:</i>		At upstream County Boundary.....	*1,277	At confluence with Linville Creek.....	*1,151
At confluence with Hawksbill Creek.....	*1,151	<i>Mill Creek:</i>		Approximately 1.0 mile upstream of confluence with Linville Creek.....	*1,190
Upstream side of State Route 628.....	*1,213	At confluence with North River.....	*1,070	Approximately 1.8 miles upstream of confluence with Linville Creek.....	*1,241
Approximately 1.4 miles upstream of State Route 628.....	*1,457	Approximately 1,500 feet upstream of State Route 659 (Second crossing).....	*1,158	<i>Smith Creek:</i>	
<i>Big Run:</i>		<i>Congers Creek:</i>		At downstream County Boundary.....	*973
Confluence with South Fork Shenandoah River.....	*1,014	At confluence with Mill Creek.....	*1,120	Upstream side of State Route 798.....	*1,034
Approximately .9 mile upstream of U.S. Route 340.....	*1,069	Approximately 1.0 mile downstream of State Route 276.....	*1,176	At confluence of Dry Fork.....	*1,084
<i>Madison Run:</i>		Approximately .7 mile upstream of State Route 276.....	*1,278	At confluence of Mountain Run.....	*1,180
At confluence with South Fork Shenandoah River.....	*1,059	<i>Pleasant Run:</i>		Approximately 3.8 miles upstream of Mountain Run.....	*1,383
Approximately 1.0 mile upstream of U.S. Route 340.....	*1,191	At confluence with North River.....	*1,139	<i>Mountain Run:</i>	
Approximately 2.1 miles upstream of U.S. Route 340.....	*1,272	Approximately 90 feet downstream of State Route 988 (Second crossing).....	*1,214	At confluence with Smith Creek.....	*1,180
<i>Onemile Run:</i>		Approximately 6 mile upstream of State Route 704 (Second crossing).....	*1,327	At State Route 620.....	*1,243
At confluence with South Fork Shenandoah River.....	*1,008	<i>Duck Run:</i>		Approximately .6 mile upstream of State Route 620.....	*1,303
Approximately 1.1 miles upstream of confluence with South Fork Shenandoah River.....	*1,115	At confluence of Mill Creek.....	*1,116	<i>Dry Fork:</i>	
<i>Twomile Run:</i>		Approximately 1,260 feet upstream of State Route 708.....	*1,123	At confluence with Smith Creek.....	*1,084
At confluence with South Fork Shenandoah River.....	*999	<i>Cooks Creek:</i>		Approximately 70 feet downstream of U.S. Route 11 (First crossing).....	*1,150
Approximately 1,150 feet upstream of U.S. Route 340.....	*1,040	At confluence of Blacks Run.....	*1,171	Approximately 225 feet downstream of Interstate Route 81 access ramp.....	*1,230
Approximately 1.5 miles upstream of U.S. Route 340.....	*1,192	Downstream side of State Route 701.....	*1,201	Approximately 2.3 miles upstream of Interstate Route 81 access ramp.....	*1,305
<i>Cub Run:</i>		At confluence of West Fork Cooks Creek.....	*1,231	<i>South River:</i>	
At confluence with South Fork Shenandoah River.....	*1,016	Approximately 140 feet downstream of U.S. Route 33.....	*1,283	At confluence with South Fork Shenandoah River.....	*1,061
Upstream side of State Route 652.....	*1,059	Approximately 1.5 miles upstream of U.S. Route 33.....	*1,344	Approximately 4.1 miles upstream of confluence with South Fork Shenandoah River.....	*1,099
Approximately 50 feet upstream of State Route 672.....	*1,100	<i>Blacks Run:</i>		<i>Briery Branch:</i>	
Approximately 150 feet upstream of State Route 665.....	*1,174	At confluence with Cooks Creek.....	*1,171	At confluence with North River.....	*1,228
At Chesapeake and Western Railway.....	*1,293	Upstream side of State Route 704.....	*1,180	Upstream side of State Route 613.....	*1,305
Approximately 1.6 miles upstream of Chesapeake and Western Railway.....	*1,405	Approximately 675 feet upstream County boundary.....	*1,207	Approximately 0.6 mile upstream of State Route 613.....	*1,345
<i>Boone Run:</i>		<i>West Fork Cooks Creek:</i>		Upstream side of State Route 755.....	*1,405
At confluence with Quail Run.....	*948	At confluence of Cooks Creek.....	*1,231	Upstream side of State Routes 257 and 731.....	*1,490
Downstream side of State Route 602.....	*990	Approximately 1,730 feet upstream of State Route 732.....	*1,250	Approximately 0.9 mile upstream of State Routes 257 and 731.....	*1,550
Approximately 1.0 mile upstream of State Route 602.....	*1,067	Approximately 150 feet upstream of State Route 42.....	*1,250	Approximately 2.3 miles upstream of State Routes 257 and 731.....	*1,645
Approximately 2.3 miles upstream of State Route 602.....	*1,266	At upstream County Boundary.....	*1,264	<i>Mossy Creek:</i>	
<i>Quail Run:</i>		<i>Sunset Heights Branch:</i>		At confluence with North River.....	*1,221
At confluence with South Fork Shenandoah River.....	*939	At confluence of Cooks Creek.....	*1,202	Upstream side of State Route 747.....	*1,231
Downstream side of State Route 636.....	*959	Approximately 150 feet upstream of State Route 42.....	*1,250	Approximately 0.8 mile upstream of State Route 747.....	*1,235
Upstream side of State Route 602.....	*1,040	At upstream County Boundary.....	*1,264	<i>Maps available for inspection at the Public Works Department, County Office Building, Harrisonburg, Virginia.</i>	
Approximately .7 mile upstream of State Route 646.....	*1,156	<i>Dry River:</i>		<b>St. Charles (Town), Lee County (FEMA Docket No. 6690)</b>	
<i>Bloomer Springs Run:</i>		At confluence with North River.....	*1,199	<i>Straight Creek:</i>	
At confluence with Boone Run.....	*988	Upstream side of State Route 752.....	*1,293	At downstream corporate limits.....	*1,521
Approximately 1.2 miles upstream of confluence with Boone Run.....	*1,023	Approximately 75 feet downstream of State Route 613.....	*1,430	Upstream side of State Route 352.....	*1,528
<i>Stony Run:</i>		Approximately 2.0 miles upstream of State Route 613.....	*1,531	At upstream corporate limits.....	*1,538
At confluence with South Fork Shenandoah River.....	*1,005	Approximately 1.2 miles upstream of State Route 847.....	*1,676	<i>Big Branch:</i>	
Approximately 75 feet upstream of State Route 641.....	*1,050	<i>Muddy Creek:</i>		At downstream corporate limits.....	*1,528
Approximately 100 feet upstream of State Route 966.....	*1,128	At confluence with Dry River.....	*1,275	Approximately 320 feet upstream of State Route 352.....	*1,540
Approximately 1.2 miles upstream of State Route 23.....	*1,295	At U.S. Route 33.....	*1,338	At upstream corporate limits.....	*1,573
<i>Shoemaker River:</i>		Approximately 80 feet downstream of State Route 726.....	*1,372	<i>Baileys Trace:</i>	
At confluence with South Fork Shenandoah River.....	*1,103	Approximately 140 feet upstream of State Route 613.....	*1,440	At confluence of Straight Creek.....	*1,528
Approximately 3.3 miles upstream of confluence with South Fork Shenandoah River.....	*1,190	Approximately 4 mile upstream of State Route 772.....	*1,578	At upstream side of Southern Railway Bridge.....	*1,532
At State Route 612 (First crossing).....	*1,260	<i>Buttermilk Run:</i>		At upstream corporate limits.....	*1,538
		At confluence with War Branch.....	*1,355	<i>Maps available for inspection at the Town Hall, St. Charles, Virginia.</i>	
		Approximately 1.1 miles upstream of State Route 613.....	*1,454		
		<i>Snapp Creek:</i>			
		At confluence with Muddy Creek.....	*1,409		
		Approximately .9 mile upstream of State Route 752 (Second crossing).....	*1,488		
		<i>War Branch:</i>			
		At confluence with Muddy Creek.....	*1,334		
		Approximately 1.0 mile upstream of U.S. Route 33.....	*1,389		

Source of flooding and location	#Depth in feet above ground. Elevation in feet (NGVD)
<b>WASHINGTON</b>	
<b>Cathlamet (Town), Wahkiakum County (FEMA Docket No. 6696)</b>	
<i>Columbia River (Cathlamet Channel):</i> 300 feet southwest of the center of the intersection of Division Street and River Street along Division Street.....	*11
<b>Maps available for inspection at the Town Hall, 100 Main Street, Cathlamet, Washington.</b>	
<b>Grays Harbor County (Unincorporated Areas) (FEMA Docket No. 6696)</b>	
<i>Bush Creek:</i> At the downstream road casing of Cloquallum Road.....	*102
<i>Chehalis River:</i> Approximately 450 feet southwest from the intersection of Fairway Park Road and Montesano-Aberdeen Road.....	*10
<i>Cloquallum Creek:</i> Approximately 110 feet upstream from the centerline of State Highway 8.....	*68
<i>Grays Harbor (backwater on Chehalis River):</i> At the Intersection of Wagar Street and Geddes Street.....	*10
<i>Harris Creek:</i> Approximately 70 feet upstream from the centerline of Elma Gate Road East.....	*79
<i>Newman Creek:</i> At the western road casing of O'Neill Road approximately 2,170 feet north of the intersection of Montesano Road and O'Neill Road.....	*43
<i>Shallow Flooding on Newman Creek:</i> At Montesano-Elma Road.....	#1
<i>Pacific Ocean at Moclipis:</i> Wishkan Avenue extended at shoreline.....	*22
<i>Pacific Ocean at Pacific Beach:</i> Main Street extended at shoreline.....	*25
<i>Pacific Ocean at Copalis Head over Copalis River at Copalis Beach:</i> Approximately 1.5 miles north of bridge along State Highway 109, then west approximately 350 feet along centerline of unnamed road.....	*20
<i>Pacific Ocean at Copalis Beach:</i> Second Avenue extended at shoreline.....	*21
<i>Pacific Ocean at Grayland:</i> Approximately 300 feet west from the center of the intersection of Marine Drive and Salt Aire Boulevard.....	*26
<i>Pacific Ocean at South Bay:</i> Approximately 1,000 feet west from the intersection of State Highway 105 and Hunt Club Road.....	*10
<i>Roundtree Creek:</i> At Burlington Northern Railroad.....	*90
<i>Satsop River:</i> Approximately 200 feet upstream from the centerline of Montesano-Elma Road.....	*40
<i>Wynoochee River:</i> Approximately 200 feet downstream from the intersection of Wynoochee Road and Mooney Road.....	*41
<b>Maps available for inspection at the Grays Harbor County Planning Department, P.O. Box 390, Montesano, Washington.</b>	
<b>La Center (City), Clark County (FEMA Docket No. 6696)</b>	
<i>East Fork Lewis River:</i> At La Center Bridge.....	*30
<b>Maps available for inspection at The Lewis River News, P.O. Box 39, Woodland, Washington 98674.</b>	
<b>WEST VIRGINIA</b>	
<b>Buckhannon (City), Upshur County (FEMA Docket No. 6690)</b>	
<i>Buckhannon River:</i>	
At downstream corporate limits.....	*1,415
Upstream side of Florida Street.....	*1,416
At upstream corporate limits.....	*1,418
<b>Maps available for inspection at the City Hall, Main and Florida Streets, Buckhannon, West Virginia.</b>	
<b>Cameron (City), Marshall County (FEMA Docket No. 6690)</b>	
<i>Grave Creek:</i>	
At downstream corporate limits.....	*1,025
At downstream side of Adeline Avenue.....	*1,045
At upstream corporate limits.....	*1,079

Source of flooding and location	#Depth in feet above ground. Elevation in feet (NGVD)
<b>Maps available for inspection at 44 West Main Street, Cameron, West Virginia.</b>	
<b>McDowell County (FEMA Docket No. 6696)</b>	
<i>Tug Fork:</i>	
Downstream County boundary.....	*920
At confluence with Shortpole Branch.....	*945
At upstream corporate limits of the City of Iaeger.....	*986
At confluence of Snipe Branch.....	*1,023
Upstream side of County Route 52-1.....	*1,092
Upstream side of County Route 69.....	*1,157
At upstream corporate limits of the Town of Davy.....	*1,200
Upstream side of Elm Street.....	*1,289
At upstream corporate limits of the City of Welch.....	*1,317
At downstream corporate limits of the City of Gary.....	*1,371
Downstream side of State Route 161.....	*1,505
At downstream corporate limits of the Town of Anawalt.....	*1,640
At upstream corporate limits of the Town of Anawalt.....	*1,703
<i>Dry Fork:</i>	
At upstream County boundary.....	*985
Downstream side of County Route 80-2.....	*1,007
Downstream side of County Route 2.....	*1,140
At confluence of Little Slate Creek.....	*1,200
Upstream side of County Route 83-14.....	*1,279
At downstream corporate limits of the Town of War.....	*1,326
Approximately 280 feet upstream confluence with Big Branch.....	*1,466
<i>Elkhorn Creek:</i>	
Downstream County boundary.....	*1,321
Downstream side of State Route 52.....	*1,368
Downstream corporate limits of the Town of Kimball.....	*1,478
At confluence with Bottom Creek.....	*1,512
At downstream corporate limits of the Town of Keystone.....	*1,623
Approximately 680 feet upstream corporate limits of the Town of Northfork.....	*1,733
<i>Bottom Creek:</i>	
At confluence with Elkhorn Creek.....	*1,512
Upstream side of Bottom Creek Road (4th upstream crossing).....	*1,581
Approximately 125 feet upstream of Bottom Creek Road (7th upstream crossing).....	*1,701
<i>Browns Creek:</i>	
Approximately 400 feet downstream confluence with Puncheoncamp Branch.....	*1,427
Approximately 0.6 mile upstream confluence with Puncheoncamp Branch.....	*1,510
<i>Davy Branch:</i>	
Approximately 1 mile upstream confluence with Tug Fork.....	*1,281
Approximately 1.1 miles upstream confluence with Tug Fork.....	*1,290
<b>Maps available for inspection at the County Courthouse, Welch, West Virginia.</b>	
<b>Philippi (City), Barbour County (FEMA Docket No. 6690)</b>	
<i>Tygart Valley River:</i>	
Approximately 0.5 mile downstream of Walnut Street.....	*1,304
Downstream side of Main Street.....	*1,306
Approximately 0.6 mile upstream of confluence of Anglins Run.....	*1,308
<i>Shooks Run:</i>	
At confluence with Tygart Valley River.....	*1,307
Approximately 0.31 mile upstream of U.S. Route 119.....	*1,350
Upstream side of Park Street.....	*1,420
Approximately 20 feet upstream of upstream corporate limits.....	*1,425
<i>Anglins Run:</i>	
At confluence with Tygart Valley River.....	*1,307
Upstream side of Hall Street.....	*1,310
Upstream side of Dayton Street.....	*1,320
Approximately 1,040 feet upstream of Dayton Street.....	*1,345
Approximately 40 feet upstream of upstream corporate limits.....	*1,373

Source of flooding and location	#Depth in feet above ground. Elevation in feet (NGVD)
<b>Maps available for inspection at the City Hall, 108 North Main Street, Philippi, West Virginia.</b>	
<b>WISCONSIN</b>	
<b>Brookfield (C), Waukesha County, (FEMA Docket No. 6690)</b>	
<i>Fox River:</i>	
Just upstream of Springdale Road.....	*824
About 1,600 feet upstream of confluence of Sussex Creek.....	*826
<i>Poplar Creek:</i>	
At mouth.....	*824
Just downstream of South Barker Road.....	*830
<i>Deer Creek:</i>	
About 2,200 feet downstream of Brookfield Road.....	*823
Just downstream of Greenfield Avenue.....	*839
<i>Underwood Creek:</i>	
Just downstream of North Avenue.....	*751
Just downstream of Chicago, Milwaukee, St. Paul and Pacific Railroad.....	*802
Just upstream of Chicago, Milwaukee, St. Paul and Pacific Railroad.....	*806
About 0.8 mile upstream of confluence of Dousman Ditch.....	*825
<i>North Branch Underwood Creek:</i>	
At mouth.....	*754
About 0.5 mile upstream of Burleigh Road.....	*757
<i>South Branch Underwood Creek:</i>	
About 550 feet downstream of Chicago, Milwaukee, St. Paul and Pacific Railroad.....	*720
Just downstream of Interstate 94.....	*722
<i>Dousman Ditch:</i>	
At mouth.....	*823
Just downstream of North Calhoun Road.....	*836
<i>Butler Ditch:</i>	
Just upstream of Hampton Road.....	*752
Just downstream of Lisbon Road.....	*774
<i>Butler Ditch South Branch:</i>	
At mouth.....	*762
Just downstream of Capitol Drive.....	*767
<b>Maps available for inspection at the City Engineer's Office, City Hall, 2000 North Calhoun Road, Brookfield, Wisconsin.</b>	
<b>Downing (Village), Dunn County (FEMA Docket No. 6690)</b>	
<i>Tiffany Creek:</i>	
About 1.0 mile downstream of Soo Line Railroad.....	*973
Just downstream of State Highway 170.....	*988
<i>Beaver Creek:</i>	
At mouth.....	*976
About 1.1 miles upstream of County Highway Q.....	*993
<i>Sandy Creek:</i>	
At mouth.....	*977
About 1,700 feet upstream of Soo Line Railroad.....	*981
<b>Maps available for inspection at the Village Hall, Downing, Wisconsin.</b>	
<b>Fitchburg (City), Dane County (FEMA Docket No. 6695)</b>	
<i>Nine Springs Creek:</i>	
About 0.9 mile downstream of County Highway MM.....	*851
About 1.0 mile upstream of Syene Road.....	*854
<b>Maps available for inspection at the City Hall, 2377 South Fishhatchery Road, Fitchburg, Wisconsin.</b>	
<b>Glenwood City (City), St. Croix County (FEMA Docket No. 6690)</b>	
<i>Tiffany Creek:</i>	
About 1,400 feet downstream of Town Road.....	*966
About 3,200 feet upstream of Syms Avenue.....	*1,054
<i>Glenhaven Creek:</i>	
At mouth.....	*997
About 1,100 feet upstream of Oak Street.....	*1,022
<b>Maps available for inspection at the City Hall, 830 1st Avenue, Glenwood City, Wisconsin.</b>	

Source of flooding and location	#Depth in feet above ground. Elevation in feet (NGVD)
<b>Kendall (Village), Monroe County (FEMA Docket No. 6696)</b>	
<i>Main Branch Baraboo River:</i>	
About 2,400 feet downstream of State Highway 71	*1,005
About 1,700 feet upstream of County Highway P	*1,018
<i>West Branch Baraboo River:</i>	
At mouth	*1,015
About 600 feet upstream of West Street	*1,025
<i>North-west Branch Baraboo River:</i>	
At mouth	*1,020
About 500 feet upstream of Spring Street	*1,024
Maps available for inspection at the Municipal Building, Kendall, Wisconsin.	
<b>Madison (City), Dane County (FEMA Docket No. 6696)</b>	
<i>Starkweather Creek:</i>	
At mouth	*848
At confluence of East Branch Starkweather Creek	*849
<i>West Branch Starkweather Creek:</i>	
At confluence of East Branch Starkweather Creek	*849
About 0.5 mile upstream of U.S. Highway 51	*861
<i>East Branch Starkweather Creek:</i>	
At mouth	*849
About 1,000 feet upstream of Lien Road	*855
<i>Portage Road Tributary:</i>	
At mouth	*860
About 1,350 feet upstream of Hayes Road	*891
<i>Unnamed Tributary to Lake Waubesa:</i>	
About 1,000 feet downstream of U.S. Highway 51	*850
About 0.6 mile upstream of Marsh Road	*860
<i>Milwaukee Street Tributary:</i>	
Just upstream of mouth	*850
About 0.7 mile upstream of mouth	*853
<i>Yahara River:</i>	
Just upstream of Chicago, Milwaukee, St. Paul, and Pacific Railroad	*848
About 2 miles upstream of State Highway 113	*854
<i>Nine Springs Creek:</i>	
At mouth	*848
About 800 feet upstream of Syene Road	*854
<i>Murphy Creek:</i> Within corporate limits	*848
<i>Lake Mendota:</i> Along shoreline	*852
<i>Lake Monona:</i> Along shoreline	*848
<i>Lake Waubesa:</i> Along shoreline	*847
Maps available for inspection at the Planning and Zoning Department, City County Building, Madison, Wisconsin.	

Interested lessees and owners of real property are encouraged to review the proof Flood Insurance Study and Flood Insurance Rate Map available at the address cited below for each community.

The base (100-year) flood elevations are finalized in the communities listed below. Elevations at selected locations in each community are shown. No appeal was made during the ninety-day period and the proposed base flood elevations have not been changed.

Source of flooding and location	#Depth in meters above ground. Elevation in meters (MSL)
<b>COMMONWEALTH OF PUERTO RICO.</b>	
<b>Rio Grande de Patillas and Rio Guamani Basin (FEMA Docket No. 6665)</b>	
<i>Rio Grande de Patillas:</i> Along Puerto Rico Highway 3 and 181 as it crosses bridge over stream	*20.1
<i>Quebrada Mamey:</i> At the intersection of Calle Riggi and Calle Jesus T. Pinero	*20.8
<i>Rio Nigua (at Arroyo):</i> At the intersection of Puerto Rico Highway 3 and Calle B	*16.2
<i>Rio Nigua (at Pitahaya):</i> Along Access Road, 200 feet east of its intersection with Puerto Rico Highway 753	*60.3
<i>Rio Guamani:</i> At the intersection of Calle P Doria and Calle Monserrate	*63.8
<i>Rio Seco:</i> On Puerto Rico Highway 713, 700 feet north of its intersection with Puerto Rico Highway 3	*17.0
<i>Rio Melania:</i> At intersection of Calle D and unnamed road, located 1,200 feet north of Puerto Rico Highway 3	*9.1
<i>Caribbean Sea:</i> At intersection of Calle San Felipe and Calle Munoz Rivera	*1.9
<i>Rio Nigua (Shallow Flooding):</i> At intersection of Calle Virgilio Sanchez and Calle General Brooke	*0.7
<i>Rio Melania (Shallow Flooding):</i> At the intersection of Puerto Rico Highways 3 and 707	*0.9
Maps available for inspection at the Planning Board, P.O. Box 4119, Minillas Station, D-Diego Avenue, Santurce, Puerto Rico.	
<b>Piedras Basin (FEMA Docket No. 6665)</b>	
<i>Canal Puerto Nuevo:</i> 20 meters upstream of Avenida Franklin D. Roosevelt (Puerto Rico Highway 23)	*5.0
<i>Rio Piedras:</i> Intersection of Calle Notre Dame and Calle Fordham	*9.0
<i>Quebrada Margarita:</i> Intersection of Calle Riverside and Calle San Patricio	*9.5
<i>Quebrada Dona Ana:</i> Intersection of Avenida De Diego and Calle 40	*15.2
<i>Quebrada Josefina:</i> Intersection of stream and Avenida De Diego	*19.7
<i>Quebrada Guaracanal:</i> At confluence with Quebrada del Ausubo	*23.7
<i>Quebrada Cepero:</i> 10 meters upstream of Venus Gardens Entrance Road	*45.0
<i>Quebrada Juan Mendez:</i> Intersection of Calle Olot and Calle Cruz	*11.2
<i>Atlantic Ocean:</i> Intersection of Avenida Nereidas and Calle Barbosa	*1.6
Maps available for inspection at the Planning Board, P.O. Box 41119, Minillas Station, D-Diego Avenue, Santurce, Puerto Rico.	
<b>Rio Majada Basin (FEMA Docket No. 6676)</b>	
<i>Rio Nigua:</i> Intersection of Palmer and Miguel Streets	*10.0
<i>Caribbean Sea:</i> Intersection of Puerto Rico Highway 1 and Rio Jueyes	*2.3
Maps available for inspection at the Planning Board, P.O. Box 41119, Minillas Station, D-Diego Avenue, Santurce, Puerto Rico.	

Issued: May 20, 1986.  
 Julius W. Becton, Jr.,  
 Director.  
 [FR Doc. 86-11779 Filed 5-27-86; 8:45 am]  
 BILLING CODE 6718-03-M

DEPARTMENT OF COMMERCE

National Oceanic and Atmospheric Administration

50 CFR Parts 611 and 672

[Docket No. 60590-6090]

Groundfish of the Gulf of Alaska

AGENCY: National Marine Fisheries Service (NMFS), NOAA, Commerce.

ACTION: Emergency interim rule.

**SUMMARY:** The Secretary of Commerce (Secretary) has determined that an emergency exists in the groundfish fisheries in the Gulf of Alaska, because (1) the best available biological and socioeconomic information indicates that the current optimum yields (OYs) for five species need modification and (2) Pacific ocean perch (POP), and "other rockfish" are fully utilized by U.S. fish processors, preventing allocations for bycatch under existing rules. The Secretary, therefore, (1) amends the currently incorrect OYs, including the OY for the "other species" category as required by formula under the fishery management plan, and (2) establishes prohibited species catch (PSC) limits for "other rockfish" and POP in joint venture and foreign fisheries and also for sablefish in foreign fisheries. The amended OYs are necessary to prevent biological and socioeconomic harm, which could otherwise occur if harvests were to occur at the current OY levels. The PSC limits are necessary to minimize the incidental catch of species fully utilized by U.S. fish processors and to avoid underutilization of large amounts of target groundfish species that would otherwise occur if joint venture or foreign fisheries were prohibited. These actions are intended as conservation measures that respond to the best available biological and socioeconomic information on the status of the groundfish fishery, while providing for full development and utilization of the existing Gulf of Alaska groundfish resources.

**DATES:** In § 611.92, paragraphs (b)(2), (c)(2)(i)(A) and (D), (c)(2)(ii)(A), (B) and (C), (e)(3)(ii), and (f)(2)(i) are suspended from May 22, 1986 until August 20, 1986. In § 611.92, new paragraphs (b)(5), (c)(2)(i)(F), (G), and (H), (c)(2)(ii)(D), (E), and (F), and (i) are added; in § 672.20(a) Table 1 is revised and a new paragraph