State and county	Location	Dates and name of news- paper where notice was published	Chief executive officer of community	Effective date of modification	Community No.
Tarrant	City of Richland Hills.	July 24, 2001, July 31, 2001, Fort Worth Star- Telegram.	Mr. John W. Cherry, P.E., Director, Dept. of Public Works, City of Rich- land Hills, 6700 Rena Drive, Rich- land Hills, Texas 76118.	October 30, 2001	480608
Tarrant	City of Southlake	August 3, 2001, August 10, 2001, Fort Worth Star-Telegram.	The Honorable Rick Stacy, Mayor, City of Southlake, 1400 Main Street, Suite 270, Southlake, Texas 76092.	November 9, 2001	480612
Harris	City of Tomball	July 25, 2001, August 1, 2001, <i>Tomball Magnolia</i> <i>Tribune</i> .	The Honorable Hap Harrington, Mayor, City of Tomball, 401 West Market Street, Tomball, Texas 77375–4645.	October 31, 2001	480315

(Catalog of Federal Domestic Assistance No. 83.100, "Flood Insurance")

Dated: October 3, 2001.

#### Robert F. Shea,

Acting Administrator, Federal Insurance and Mitigation Administration.

[FR Doc. 01–26425 Filed 10–18–01; 8:45 am]

BILLING CODE 6718-04-P

# FEDERAL EMERGENCY MANAGEMENT AGENCY

#### 44 CFR Part 67

### **Final Flood Elevation Determinations**

**AGENCY:** Federal Emergency Management Agency (FEMA).

**ACTION:** Final rule.

SUMMARY: Base (1% annual chance) flood elevations and modified base flood elevations are made final for the communities listed below. The base flood elevations and modified base flood elevations are the basis for the floodplain management measures that each community is required either to adopt or to show evidence of being already in effect in order to qualify or remain qualified for participation in the National Flood Insurance Program (NFIP).

**EFFECTIVE DATES:** The date of issuance of the Flood Insurance Rate Map (FIRM) showing base flood elevations and modified base flood elevations for each community. This date may be obtained by contacting the office where the maps are available for inspection as indicated on the table below.

ADDRESSES: The final base flood elevations for each community are available for inspection at the office of the Chief Executive Officer of each community. The respective addresses are listed in the table below.

FOR FURTHER INFORMATION CONTACT: Matthew B. Miller, P.E., Chief, Hazards Study Branch, Federal Insurance and Mitigation Administration, Federal Emergency Management Agency, 500 C Street SW., Washington, DC 20472, (202) 646–3461, or (email) matt.miller@fema.gov.

SUPPLEMENTARY INFORMATION: The Federal Emergency Management Agency (FEMA or Agency) makes final determinations listed below of base flood elevations and modified base flood elevations for each community listed. The proposed base flood elevations and proposed modified base flood elevations were published in newspapers of local circulation and an opportunity for the community or individuals to appeal the proposed determinations to or through the community was provided for a period of ninety (90) days. The proposed base flood elevations and proposed modified base flood elevations were also published in the **Federal Register**.

This final rule is issued in accordance with Section 110 of the Flood Disaster Protection Act of 1973, 42 U.S.C. 4104, and 44 CFR Part 67.

The Agency has developed criteria for floodplain management in floodprone areas in accordance with 44 CFR Part

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 flood elevations and modified base flood elevations are made final in the communities listed below. Elevations at selected locations in each community are shown.

## **National Environmental Policy Act**

This rule is categorically excluded from the requirements of 44 CFR Part 10, Environmental Consideration. No environmental impact assessment has been prepared.

## Regulatory Flexibility Act

The Acting Administrator for Federal Insurance and Mitigation

Administration certifies that this rule is exempt from the requirements of the Regulatory Flexibility Act because final or modified base flood elevations are required by the Flood Disaster Protection Act of 1973, 42 U.S.C. 4104, and are required to establish and maintain community eligibility in the NFIP. No regulatory flexibility analysis has been prepared.

## **Regulatory Classification**

This final rule is not a significant regulatory action under the criteria of Section 3(f) of Executive Order 12866 of September 30, 1993, Regulatory Planning and Review, 58 FR 51735.

### Executive Order 12612, Federalism

This rule involves no policies that have federalism implications under Executive Order 12612, Federalism, dated October 26, 1987.

# Executive Order 12778, Civil Justice Reform.

This rule meets the applicable standards of Section 2(b)(2) of Executive Order 12778.

## List of Subjects in 44 CFR Part 67

Administrative practice and procedure, Flood insurance, Reporting and recordkeeping requirements.

Accordingly, 44 CFR Part 67 is amended as follows:

## PART 67—[AMENDED]

1. 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, 3 CFR, 1978 Comp., p. 329; E.O. 12127, 44 FR 19367, 3 CFR, 1979 Comp., p. 376.

### § 67.11 [Amended]

2. The tables published under the authority of  $\S$  67.11 are amended as follows:

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)
FLORIDA				Approximately 500 feet from	
Daytona Beach (City), Volusia County (FEMA Docket No. 7311)		Edgewater (City), Volusia County (FEMA Docket No. 7311)		the southern Volusia County/Oak Hill corporate limits along State Route A1A north, then approximately 350 feet east	*12
Atlantic Ocean: Approximately 450 feet north-		Waterway: Just on the Easterly side of		Indian River North/Intracoastal Waterway:	
east of the intersection of Harvey Avenue and Ocean Avenue South	*10	the intersection of Boston Road and Riverside Drive Approximately 100 feet east	*7	Approximately 1,500 feet southwest of the intersec- tion of South Street and State Route A1A in Volusia	
of the intersection of Hart- ford Avenue and Atlantic	*40	of the intersection of Knapp Avenue and River- side Drive South	*9	County Approximately 500 feet east	*6
Avenue North  Intracoastal Waterway: Approximately 500 feet west	*13	Maps available for inspection at the City of Edgewater Planning Department, 104		of the intersection of Chey- enne Drive and Golden Bay Boulevard	*8
of the intersection of Glenview Boulevard and Halifax Avenue North	*5	North Riverside Drive, Edgewater, Florida.		Maps available for inspection at the Oak Hill City Hall, 234 South U.S. Highway 1, Oak	
Approximately 700 feet east of the intersection of San Juan Avenue and North Beach Street	*8	Holly Hill (City), Volusia County (FEMA Docket No. 7311)		Hill, Florida.  Ormond Beach (City),	
B–19 Canal Tributary No. 7: At confluence with B–19 Canal	*30	Intracoastal Waterway: At the intersection of High		Volusia County (FEMA Docket No. 7311)	
Approximately 150 feet up- stream of Beville Road/ State Route 400	*30	Street and Burleigh Ave- nue	*6	Atlantic Ocean: Approximately 350 feet east of the intersection of Ann Rustin Drive and Ocean	
B–19 Canal: Approximately 1,100 feet upstream of the confluence of		of the intersection of 15th Place and Riverside Drive Maps available for inspection	*7	Shore Boulevard	*10
B–19 Canal Tributary No. 3 with B–19 Canal Approximately 100 feet up-	*29	at the Holly Hill City Hall, 1065 Ridgewood Avenue, Holly Hill, Florida.		vard Drive and Florence Street	*12
stream of State Route 400 Tomoka River: Approximately 0.8 mile down-	*30	New Smyrna Beach (City),		terway: At the intersection of John Anderson Drive and St.	
stream of Eleventh Street Approximately 400 feet downstream of Interstate 4	*14 *25	Volusia County (FEMA Docket No. 7311)  Atlantic Ocean:		Mark Circle Approximately 100 feet east of the intersection of Se-	*4
Maps available for inspection at Daytona Beach Public Works Complex, Engineering	23	Approximately 400 feet east of the intersection of 3rd Avenue East and Atlantic Avenue South	*10	ville Street and Beach Street South Approximately 200 feet west of intersection of John An-	*7
Department, 950 Bellevue Avenue, Daytona Beach, Florida.		Approximately 0.8 mile north of the intersection of Pe- ninsula Avenue North and		derson Drive and Bucking- ham Drive Tomoka River:	*4
Daytona Beach Shores (City), Volusia County		Ocean DriveIndian River North/Intracoastal Waterway:	*12	Approximately 1.1 miles downstream of confluence of Thompson Creek	*5
(FEMA Docket No. 7311)  Atlantic Ocean: Approximately 400 feet east		At the intersection of Ocean Drive and Peninsula Ave- nue North	*7	Approximately 1,500 feet up- stream of State Route 40 Misner Branch:	*10
of the intersection of Ridge Road and Atlantic Avenue South	*10	Approximately 1,500 feet east of the intersection of Conrad Drive and Redland		At confluence with Tomoka River Approximately 100 feet up-	*8
Approximately 500 feet east of the intersection of Van Avenue and Atlantic Ave-		Drive  Maps available for inspection at the New Smyrna City Hall,	*9	stream of Handy Avenue  Little Tomoka River:  At confluence with Tomoka	*15
nue South	*12	210 Sams Avenue, New Smyrna Beach, Florida.		At State Route 40	*10 *28
of the intersection of Richards Lane and Peninsula Drive South	*6	Oak Hill (City), Volusia County (FEMA Docket No. 7311)		At confluence with Tomoka River approximately 1,300 feet downstream of Tymber Run Road	*20
At the intersection of Demott Street and Peninsula Drive South	*6	Atlantic Ocean: Approximately 120 feet east		Approximately 340 feet up- stream of Tymber Creek Road North	*10
Maps available for inspection at the City of Daytona Beach Shores City Hall, Building Di- vision, 3050 South Atlantic		of the intersection of State Route A1A and Volusia County/Oak Hill corporate limits	*11	Thompson Creek: Approximately 470 feet downstream of U.S. Route	*7
Avenue, Daytona Beach, Florida.		iiiiii iiiii		North Approximately 0.45 mile upstream of Tomoka Avenue	*8

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)
Maps available for inspection at Ormond Beach City Hall, Planning Department, 22 South Beach Street, Room 104, Ormond Beach Florida.		Approximately 125 feet southwest of the intersection of Reed Canal Road and Ridgewood Avenue South/U.S. Route 1	*6	B–19 Canal Tributary No. 2:  Approximately 50 feet upstream of confluence with B–19 Canal	*28 *28
Ponce Inlet (Town), Volusia County (FEMA Docket No. 7311)		Volusia County (Unincorporated Areas) (FEMA Docket No. 7311)  Atlantic Ocean:		Maps available for inspection at the Volusia County Emer- gency Operations Center, 49	20
Atlantic Ocean:  Approximately 300 feet east of the intersection of Old Carriage Road and Atlantic		Approximately 350 feet east of the intersection of Plaza Drive and Ocean Shore Boulevard	*10	Keyton Drive, Daytona, Florida.  MAINE	
Avenue South Approximately 750 feet east of the Beach Street and	*10	Approximately 300 feet southeast of the intersection of Kingfish Avenue		Bangor (City), Penobscot County (FEMA Docket No.	
Atlantic Avenue South intersection	*12	and Atlantic Avenue South Approximately 500 feet southeast of intersection of Ocean Shore Boulevard	*12	D-7510)` Penobscot River:	
At the intersection of Maura Court and Peninsula Drive South	*7	and northern county boundary Halifax River/Intracoastal Wa-	*12	At downstream corporate limits	*16 *25
south of the intersection of Beach and Sailfish Drive Maps available for inspection	*9	terway: Approximately 100 feet southwest of the intersection of John Anderson		At Mount Hope Avenue Approximately 0.31 mile upstream of Stillwater Ave-	*45
at the Ponce Inlet Town Hall, 4680 South Peninsula Drive, Ponce Inlet, Florida.		Drive and Highridge Road Approximately 2,750 feet west of intersection of Car- dinal Boulevard and Major	*4	nue  Kenduskeag Stream:  At confluence with Penobscot River	*107
Port Orange (City), Volusia County (FEMA Docket No. 7311)		Street Indian River North/Intracoastal Waterway:	*9	Approximately 0.64 mile up- stream of confluence with Penobscot River	*18
B–19 Canal: Approximately 300 feet upstream of confluence with		Approximately 1,000 feet east of intersection of Pelican Place and Riverside Drive	*7	Maps available for inspection at the Bangor City Hall, 73 Harlow Street, Bangor, Maine.	
Spruce Creek	*5	Approximately 50 feet west of the intersection of Trout Avenue and Atlantic Avenue	*6	NEW JERSEY	
fluence of B–19 Canal Tributary No. 5 with B–19 Canal B–19 Canal Tributary No. 2:	*29	Groover Branch: Approximately 1,250 feet upstream of Tymber Run Approximately 340 feet upstream of Tymber Run	*10	Bernards (Township), Som- erset County (FEMA Dock- et No. D-7504)	
At the confluence with B–19 Canal Approximately 1,500 feet up-	*28	stream of Tymber Creek Road North Tomoka River:	*20	Passaic River: Approximately 1.6 miles downstream of Passaic Valley Road	*214
stream of confluence with B–19 Canal	*28	Approximately 1.17 miles downstream of confluence of Thompson Creek Approximately 0.96 mile up-	*5	Approximately 100 feet downstream of the upstream corporate limits	*303
view Lane and Simpson Avenue At the intersection of	*6	stream of U.S. Route 92 Little Tomoka River: At confluence with Tomoka River, approximately 1,850	*25	Dead River: At the downstream corporate limits	*214
Portobello Drive and Riverside Drive  Maps available for inspection  at the Port Oregon City Holl	*9	feet downstream of Main Trail Road Approximately 200 feet up-	*10	Approximately 0.78 mile upstream of the downstream corporate limits	*216
at the Port Orange City Hall, 1000 City Center Circle, Port Orange, Florida.		stream of State Route 40  B-19 Canal: At the confluence of B-19 Canal Tributary No. 2	*30	at the Bernards Township Hall, Engineer's Office, 277 South Maple Avenue, Ber-	
South Daytona (City), Volusia County (FEMA Docket No. 7311)		Approximately 550 feet northeast of the confluence of B–19 Canal Tributary No. 3 with B–19 Canal	*29	nards, New Jersey.  Millburn (Township), Essex	
Intracoastal Waterway: At the intersection of Sea Isle Circle and Palmetto Ave- nue	*6	Crescent Lake: Approximately 6,000 feet northeast of the intersec-		County (FEMA Docket No. D-7506)  Passaic River:	
Approximately 600 feet east of the intersection of Venture Drive and U.S. Route		tion of Ducan Road and Raulerson Road No. 7 Approximately 2.84 miles northeast of the intersec-	*7	Approximately 2,550 feet upstream of downstream corporate limits	*177
1 (Ridgewood Avenue South)	*8	tion of Ducan Road and Raulerson Road No. 7	*7	downstream of Main Street	*179

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)
Maps available for inspection at the Millburn Township Hall, 375 Millburn Avenue, Millburn, New Jersey.		Approximately 450 feet downstream of Route 842 Approximately 1,250 feet downstream of U.S. Route	*187	Approximately 2,920 feet upstream of Suplee Road  Maps available for inspection at the Honey Brook Town-	*597
PENNSYLVANIA		322 (second crossing)  West Branch Brandywine  Creek:	*224	ship Building, 495 Suplee Road, Honey Brook, Penn-	
Avondale (Borough), Chester County (FEMA Docket No. D-7502)		Approximately 200 feet upstream of confluence with Brandywine Creek	*187	London Grove (Township),	
East Branch White Clay Creek: Approximately 330 feet		Approximately 4,200 feet up- stream of State Road 842 (Wawaset Road)	*195	Chester County (FEMA Docket No. D-7502)  East Branch White Clay Creek:	
downstream of State Route 41	*271	Maps available for inspection at the East Bradford Town- ship Hall, 666 Copeland	100	Approximately 1,080 feet up- stream of Third Avenue Approximately 1,440 feet up-	*279
stream of 3rd Avenue  Maps available for inspection at the Avondale Borough	*280	Road, West Chester, Pennsylvania.		stream of Third Avenue  Maps available for inspection	*280
Hall, 110 Palmroy Avenue, Avondale, Pennsylvania.  Caln (Township), Chester		East Brandywine (Township), Chester County (FEMA Docket No. D-7502)		at the London Grove Town- ship Hall, 372 Rosehill Road, Suite 100, West Grove, Pennsylvania.	
County (FEMA Docket No. D-7502)  East Branch Brandywine		East Branch Brandywine Creek: Approximately 1,162 feet up-		Modena (Borough), Chester County (FEMA Docket No.	
Creek: Approximately 900 feet downstream of State Route		stream of Ú.S. Route 30 Approximately 3,500 feet up- stream of Lyndell Road	*253 *338	D–7502)  West Branch Brandywine Creek:	
Approximately 1,100 feet upstream of U.S. Route 30	*241 *253	Maps available for inspection at the East Brandywine Township Office, 1214 Horseshoe Pike,		Approximately 500 feet downstream of Luria Rail- road Bridge (CONRAIL)	*272
Maps available for inspection at the Caln Municipal Build- ing, Department of Engineer-		Downingtown, Pennsylvania.  ———  East Caln (Township), Ches-		Approximately 4,200 feet downstream of First Avenue	*283
ing and Code Enforcement, 253 Municipal Drive, Thorndale, Pennsylvania.		ter County (FEMA Docket No. D-7502)  East Branch Brandywine Creek:		Maps available for inspection at the Modena Borough Hall, North Brandywine Avenue, Modena, Pennsylvania.	
Coatesville (City), Chester County (FEMA Docket No. D-7502)		Approximately 1,125 feet downstream of U.S. Route 322 (second crossing)	*224	New Garden (Township), Chester County (FEMA Docket No. D-7502)	
West Branch Brandywine Creek: Approximately 2,800 feet downstream of Business		Approximately 2,350 feet downstream of Dowlin Forge Road	*260	East Branch White Clay Creek: Approximately 1,080 feet up-	*279
Route 30	*307 *362	Maps available for inspection at the East Caln Township Hall, 110 Bell Tavern Road,		stream of Third Avenue Approximately 1,440 feet upstream of Third Avenue Maps available for inspection	*280
Maps available for inspection at the Coatesville City Hall, Codes Department, 1 City Hall Place, Coatesville,		Downingtown, Pennsylvania.  East Fallowfield (Township), Chester County (FEMA Docket No. D-7502)		at the New Garden Township Building, 8934 Gap Newport Pike, Landenburg, Pennsyl- vania.	
Pennsylvania.  Downingtown (Borough),		West Branch Brandywine Creek:		Newlin (Township), Chester County (FEMA Docket No.	
Chester County (FEMÁ Docket No. D–7502) East Branch Brandywine		Approximately 500 feet downstream of State Route 3062 (Strasburg Road)	*252	D-7502)  West Branch Brandywine Creek:	
Creek: Approximately 3,000 feet upstream of U.S. Route 322	*232	Approximately 375 feet down- stream of CONRAIL Railroad bridge	*272	Approximately 800 feet upstream of State Route 3027 (Northbrook Road)	*202
Approximately 700 feet upstream of U.S. Route 30  Maps available for inspection	*253	Maps available for inspection at the East Fallowfield Town- ship Hall, 2264 Strasburg Road, East Fallowfield,		Approximately 500 feet downstream of State Route 3062 (Strasburg Road)	*252
at the Downingtown Borough Hall, 4 West Lancaster Ave- nue, Downingtown, Pennsyl-		Pennsylvania.  Honey Brook (Township),		Maps available for inspection at Yerkey's Associates, 1444 Phoenixville Pike, West	202
vania.  East Bradford (Township),		Chester County (FEMA Docket No. D-7502) East Branch Brandywine		Chester, Pennsylvania.  Pocopson (Township), Ches-	
Chester County (FEMA Docket No. D-7502)		Creek: Just upstream of South		ter County (FEMA Docket No. D-7502)	
East Branch Brandywine Creek:		Creek or Chestnut Tree Road	*558	West Branch Brandywine Creek:	

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 200 feet upstream of confluence with Brandywine Creek	*187	Maps available for inspection at the Valley Township Build- ing, 890 West Lincoln High- way, Coatesville, Pennsyl- vania.		Maps available for inspection at the West Caln Township Hall, 721 Kings Highway, Wagontown, Pennsylvania.	
3027 (Northbrook Road) Maps available for inspection at the Pocopson Township Hall, 740 Denton Hollow Road, West Chester, Penn-	*203	Wallace (Township), Chester County (FEMA Docket No. D-7502)		West Nantmeal (Township), Chester County (FEMA Docket No. D-7502) East Branch Brandywine	
sylvania.  South Coatesville (Borough), Chester County (FEMA		East Branch Brandywine Creek: Approximately 3,500 feet upstream of Lyndell Road	*338	Creek: Approximately 1.14 miles downstream of North Manor Road Just downstream of Chestnut	*481
Docket No. D–7502)  West Branch Brandywine: Approximately 0.89 mile *281 downstream of First Ave-		Approximately 6,000 feet downstream of North Manor Road	*481	Tree Road	*558
nue	*281 *305	Building, 451 Fairview Road, Glen Moore, Pennsylvania.		Road, Elverson, Pennsylvania.	
at the South Coatesville Borough Hall, 136 Modena Road, South Coatesville, Pennsylvania.		West Bradford (Township), Chester County (FEMA Docket No. D-7502) West Branch Brandywine		Selmer (City), McNairy County (FEMA Docket No. D-7512)	
Upper Uwchlan (Township), Chester County (FEMA Docket No. D-7502)		Creek: Approximately 4,200 feet upstream of State Road 842 Approximately 800 feet upstream of State Route	*195	Cypress Creek: Approximately 1,700 feet downstream of South Fourth Street	*433
East Branch Brandywine Creek: Approximately 600 feet downstream of Dorlan Hill		3027 (Northbrook Road)  East Branch Brandywine  Creek:  Approximately 5,100 feet	*202	Approximately 1,855 feet up- stream of Purdy Road Crooked Creek: At the confluence with Cy-	*444
Road	*281	downstream of U.S. Route 322 (First one)	*205	press Creek	*439 *459
ship Building, 140 Pottstown Pike, Chester Springs, Penn- sylvania.		(Second one)  Maps available for inspection at the West Bradford Township Hall, 1385 Campus	*232	at the City Hall, 144 North Second Street, Selmer, Ten- nessee.  VERMONT	
Uwchlan (Township), Chester County (FEMA Docket No. D-7502)		Drive, Downingtown, Pennsylvania.  West Brandywine (Town-		Woodstock (Town and Village), Windsor County (FEMA Docket No. D-7510)	
East Branch Brandywine Creek: Approximately 2,350 feet downstream of Dowlin	*****	ship), Chester County (FEMA Docket No. D-7502) West Branch Brandywine Creek:		Ottauquechee River:  Approximately 550 feet upstream of U.S. Route 4	*697
Forge RoadApproximately 600 feet downstream of Dorlan Hill Road	*260 *281	Approximately 150 feet up- stream of Kings Highway (State Route 340) Approximately 600 feet up-	*365	At the upstream corporate limits	*812
Maps available for inspection at the Uwchlan Township Hall, 715 North Ship Road, Exton, Pennsylvania.		stream of Kings Highway  Maps available for inspection at the West Brandywine Township Hall, 199 LaFayette Road, Coatesville, Penn-	*367	Woodstock, Vermont.  (Catalog of Federal Domestic Assi 83.100, "Flood Insurance")	stance No.
Valley (Township), Chester County (FEMA Docket No. D-7502)		sylvania.  West Caln (Township), Ches-		Dated: October 9, 2001. Robert F. Shea,	urance and
West Branch Brandywine Creek: Approximately 3,300 feet downstream Business		ter County (FEMA Docket No. D-7502)  West Branch Brandywine Creek:		Acting Administrator, Federal Ins Mitigation Administration. [FR Doc. 01–26429 Filed 10–18–0 BILLING CODE 6718–08–P	
Route 30 (Lincoln Highway)	*305	Approximately 150 feet up- stream of Kings Highway (State Route 340)	*365	DILLING CODE OF 10-00-F	
Drive	*341	Approximately 600 feet upstream of Kings Highway	*367		