

ELEVATION REFERENCE MARKS

REFERENCE MARK	ELEVATION (FT. NGVD)	DESCRIPTION OF LOCATION
RM1*	3717.27	A U.S. Geological Survey benchmark, stamped G-129, set in the top of the northeast corner of the west concrete headwall on an invertebrate syrtan, 1.4 miles north along Burlington Northern Railroad from station in Sheridan, 124 feet southwest of and across track from milepost 700.
RM2*	3713.77	A 50-d spike in double power at southwest corner of intersection of North Main Street and street just south of Hushy Station; Nelson, Haley, Patterson & Quirk, Inc.
RM3*	3715.48	Southeast bonnet nut of fire hydrant at southwest corner of intersection of North Main Street and driveway to Trails End Motel; Nelson, Haley, Patterson & Quirk, Inc.
RM4*	3716.10	A 50-d spike in power pole on north side of Fort Road and east side of driveway to State Highway Department yard; Nelson, Haley, Patterson & Quirk, Inc.
RM5*	3718.97	Southeast corner of 12-inch headwall on east side of pedestrian sidewalk bridge on northeast side of Fort Road at Big Goose Creek; Nelson, Haley, Patterson & Quirk, Inc.
RM6*	3723.68	Spike in fence post south of pump house, approximately 1500 feet west of bridge on railroad spur; Nelson, Haley, Patterson & Quirk, Inc.
RM7*	3700.53	End of southeast wing wall on concrete box culvert on ditch west of Big Goose Creek; Nelson, Haley, Patterson & Quirk, Inc.
RM8	3701.52	A 50-d rail, bent over and flagged, in west corner of wooden bridge; Nelson, Haley, Patterson & Quirk, Inc.
RM9**	3700.19	Railroad spike in power pole next to overpass to Campgrounds of America campgrounds; Nelson, Haley, Patterson & Quirk, Inc.
RM10*	3705.75	Spike in light pole at intersection of North Main Street and road to Campgrounds of America campgrounds; Nelson, Haley, Patterson & Quirk, Inc.
RM11	3717.73	Southeast bonnet nut of fire hydrant at northeast corner of intersection of North Main and 16th Streets; Nelson, Haley, Patterson & Quirk, Inc.
RM12	3716.29	Northeast base nut of fire hydrant at northeast corner of intersection of North Main and 15th Streets; Nelson, Haley, Patterson & Quirk, Inc.
RM13	3719.17	Southeast bonnet nut of fire hydrant at northeast corner of intersection of North Main and 14th Streets; Nelson, Haley, Patterson & Quirk, Inc.
RM14	3719.41	Southeast bonnet nut of fire hydrant at northeast corner of intersection of North Main and 13th Streets; Nelson, Haley, Patterson & Quirk, Inc.
RM15	3720.92	Southeast bonnet nut of fire hydrant at northeast corner of intersection of North Main and 12th Streets; Nelson, Haley, Patterson & Quirk, Inc.
RM16	3719.75	East base nut of fire hydrant at northeast corner of intersection of North Main and 11th Streets; Nelson, Haley, Patterson & Quirk, Inc.
RM17	3722.85	South bonnet nut of fire hydrant at northeast corner of intersection of North Main and 10th Streets; Nelson, Haley, Patterson & Quirk, Inc.
RM18	3721.33	Northeast base nut of fire hydrant at northeast corner of intersection of North Main and 9th Streets; Nelson, Haley, Patterson & Quirk, Inc.
RM19	3724.20	Southeast bonnet nut of fire hydrant at northeast corner of intersection of North Main and 8th Streets; Nelson, Haley, Patterson & Quirk, Inc.

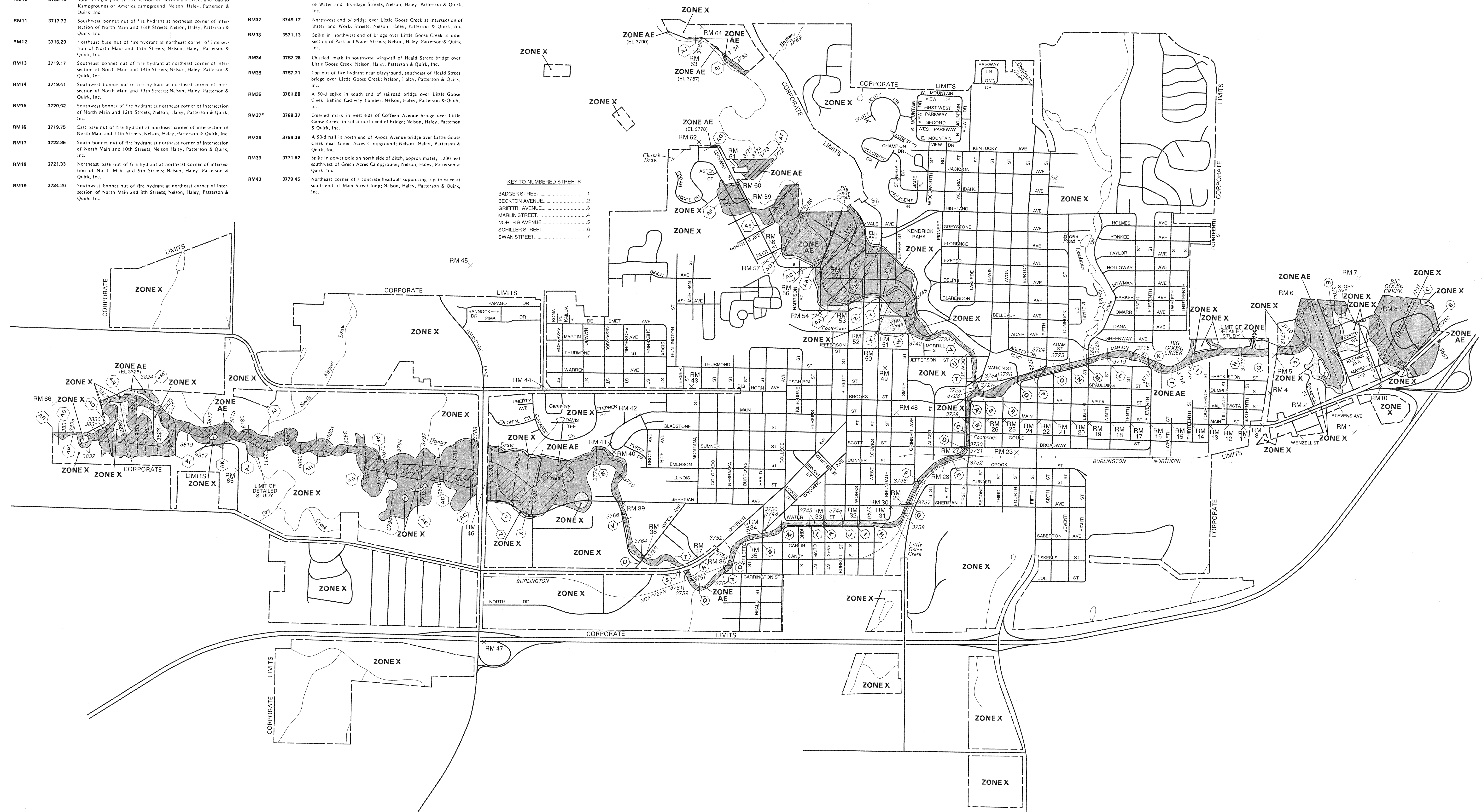
RM20	3722.77	South base nut of fire hydrant at northeast corner of intersection of North Main and 7th Streets; Nelson, Haley, Patterson & Quirk, Inc.
RM21	3725.47	Southeast bonnet nut of fire hydrant at northeast corner of intersection of North Main and 6th Streets; Nelson, Haley, Patterson & Quirk, Inc.
RM22	3725.92	Southeast base nut of fire hydrant at northeast corner of intersection of North Main and 5th Streets; Nelson, Haley, Patterson & Quirk, Inc.
RM23	3734.89	U.S. Geological Survey benchmark No. C-129, approximately 450 feet south of the Burlington Northern Railroad from 5th Street crossing, approximately 30 feet west of west track.
RM24	3726.93	Northeast base nut of fire hydrant at northeast corner of intersection of North Main and 4th Streets; Nelson, Haley, Patterson & Quirk, Inc.
RM25	3730.01	Southeast bonnet nut of fire hydrant at northeast corner of intersection of North Main and 3rd Streets; Nelson, Haley, Patterson & Quirk, Inc.
RM26	3729.39	Southeast base nut of fire hydrant at northeast corner of intersection of North Main and 2nd Streets; Nelson, Haley, Patterson & Quirk, Inc.
RM27	3734.82	Southeast bonnet nut of fire hydrant at northeast corner of intersection of North Main and 1st Street; Nelson, Haley, Patterson & Quirk, Inc.
RM28	3739.69	Spike in power pole with meter closest to Little Goose Creek, south of Burlington Northern Railroad bridge; Nelson, Haley, Patterson & Quirk, Inc.
RM29	3724.67	Chisled mark in southwest wing wall on Sheridan Road at Little Goose Creek; Nelson, Haley, Patterson & Quirk, Inc.
RM30	3743.42	Northeast bonnet nut of fire hydrant at northeast corner of intersection of Brundage Street and Sheridan Avenue; Nelson, Haley, Patterson & Quirk, Inc.
RM31	3749.61	South bonnet nut of fire hydrant at northeast corner of intersection of Water and Brundage Streets; Nelson, Haley, Patterson & Quirk, Inc.
RM32	3749.12	Northeast end of bridge over Little Goose Creek at intersection of Water and Works Streets; Nelson, Haley, Patterson & Quirk, Inc.
RM33	3571.13	Spike in northwest end of bridge over Little Goose Creek at intersection of Park and Water Streets; Nelson, Haley, Patterson & Quirk, Inc.
RM34	3757.26	Chisled mark in southwest wing wall of Head Street bridge over Little Goose Creek; Nelson, Haley, Patterson & Quirk, Inc.
RM35	3757.71	Top nut of fire hydrant near playground, southeast of Head Street bridge over Little Goose Creek; Nelson, Haley, Patterson & Quirk, Inc.
RM36	3761.68	A 50-d spike in south end of railroad bridge over Little Goose Creek, behind Cathway Lumber; Nelson, Haley, Patterson & Quirk, Inc.
RM37*	3769.37	Chisled mark in west side of Coffeen Avenue bridge over Little Goose Creek, in rail at north end of bridge; Nelson, Haley, Patterson & Quirk, Inc.
RM38	3768.38	A 50-d nail in north end of Avoca Avenue bridge over Little Goose Creek near Green Acres Campground; Nelson, Haley, Patterson & Quirk, Inc.
RM39	3771.92	Spike in power pole on north side of ditch, approximately 1200 feet southwest of Green Acres Campground; Nelson, Haley, Patterson & Quirk, Inc.
RM40	3778.45	Northeast corner of a concrete headwall supporting a gate valve at south end of Main Street loop; Nelson, Haley, Patterson & Quirk, Inc.

RM41	3780.29	East base nut of first fire hydrant on west side of Main Street loop; Nelson, Haley, Patterson & Quirk, Inc.
RM42	3788.14	Southeast base nut of fire hydrant at intersection of Brock Avenue and Main Street; Nelson, Haley, Patterson & Quirk, Inc.
RM43	3864.07	A U.S. Geological Survey benchmark, stamped D-129, set vertically in southeast corner of the First Baptist Church on Big Horn Avenue, 0.35 mile south of intersection with College Avenue.
RM44*	3867.65	A brass cap in top of right-of-way marker at southeast corner of intersection of Big Horn and Airport Avenues; Wyoming State Highway Department.
RM45*	3939.17	A U.S. Geological Survey benchmark, stamped Sheridan Airport RM.1 (3939.165), approximately 3200 feet southwest of intersection of Big Horn and Airport Avenues.
RM 46*	3793.82	"Benchmark-D" 3" Aluminum Cap per Wyoming Department of Transportation with a punch mark in center, located on the end of the Northeast wing wall of bridge on Brundage Lane over Little Goose Creek, 0.4 mile east from the intersection of Brundage Lane and South Big Horn Avenue.
RM47*	3832.45	Brass cap in northeast wing wall (3832.10) of Interstate Highway 90 overpass at U.S. Highway 14; Nelson, Haley, Patterson & Quirk, Inc.
RM48	3747.30	A U.S. Geological Survey benchmark, stamped Mission Bar and Grill (3738) (3747.302), in 100 block of North Main Street, in building that was formerly City Hall.
RM49	3746.50	Spike in power pole near alley on west side of Thurmond Street, between Brundage and Lauchs Streets; Nelson, Haley, Patterson & Quirk, Inc.
RM50	3749.29	Spike in power pole on southeast corner of intersection of Lauchs and Jefferson Streets; Nelson, Haley, Patterson & Quirk, Inc.

RM51	3749.54	Spike in power pole at southeast corner of intersection of Lauchs and Linden Avenues; Nelson, Haley, Patterson & Quirk, Inc.
RM52	3754.94	East bonnet nut of fire hydrant at intersection of Works Street and Linden Avenue; Nelson, Haley, Patterson & Quirk, Inc.
RM53	3755.59	South bonnet nut of fire hydrant at intersection of Burhitt Street and Sherman Avenue; Nelson, Haley, Patterson & Quirk, Inc.
RM54	3759.70	Operating nut of fire hydrant at intersection of Sherman Avenue and Minte Vista Street; Nelson, Haley, Patterson & Quirk, Inc.
RM55	3759.21	Top end of curb on southeast corner of intersection of Beckton Avenue and Schiller Street; Nelson, Haley, Patterson & Quirk, Inc.
RM56	3764.54	North nut of fire hydrant at intersection of Schiller and Harrison Streets; Nelson, Haley, Patterson & Quirk, Inc.
RM57	3765.64	Third power pole southeast on Leopold Street from intersection with Schiller Street; Nelson, Haley, Patterson & Quirk, Inc.
RM58	3770.11	Spike in large power pole at intersection of Leopold Street and North B Avenue; Nelson, Haley, Patterson & Quirk, Inc.
RM59*	3771.20	Spike in large power pole northeast of Big Horn Filler and Supply on Leopold Street; Nelson, Haley, Patterson & Quirk, Inc.
RM60*	3775.31	Spike at base of southeast gaspost to driveway at 1265 South Leopold Street; Nelson, Haley, Patterson & Quirk, Inc.
RM61	3776.99	Spike in base of power pole near a gray house at 1327 South Leopold Street; Nelson, Haley, Patterson & Quirk, Inc.
RM62*	3786.41	Nail in gatepost with flat labeled TBM No. 3; Nelson, Haley, Patterson & Quirk, Inc.

RM 63*	3788.88	"Bench Mark-A": 1-1/2" Aluminum Cap stamped LS 2615 near metal fence post. Located 1.0 mile west from the bagging of Leopold Street, on the south right of way line, a 3 feet east of the east driveway at 1604 Leopold Street, also a 200 feet east of the easterly bank of Big Goose Creek.
RM 64	3794.32	"Bench Mark-B": 1-1/2" Aluminum Cap stamped "BENCH MARK B", 0.2 mile south of Westview Drive from the entrance to Westview Health Care Center near Big Goose Road (State Highway 331) along the east right of way to a point 1.0 feet north of a fence corner (fence line goes south and east), and a 95 feet north from the Northeast corner of Leopold Street and Westview Drive.
RM 65	3819.81	"Bench Mark-E": Punch Mark on north rim of concrete water vault manhole with 4 radiating lines from center, 1.0 mile south from the intersection of Brundage Lane and Coffeen Avenue to an access road on west right of way at a 800 feet west along access road.
RM 66*	3842.30	"Bench Mark-F": 1-1/2" Aluminum Cap stamped "BENCHMARK" near the Northwest wing wall of bridge over Little Goose Creek located on County Road No. 66, 1.5 feet north from end of bridge safety rail.

*OUTSIDE CORPORATE LIMITS
**OUTSIDE CORPORATE LIMITS NOT SHOWN



KEY TO NUMBERED STREETS

1	BADGER STREET
2	BECKTON AVENUE
3	GRIFFITH AVENUE
4	MARLIN STREET
5	NORTH B AVENUE
6	SCHILLER STREET
7	SWAN STREET

LEGEND

SPECIAL FLOOD HAZARD AREAS INUNDED BY 100-YEAR FLOOD:

- ZONE A:** No base flood elevations determined.
- ZONE AE:** Base flood elevations determined.
- ZONE AH:** Flood depths of 1 to 3 feet (usually area of ponding); base flood elevations determined.
- ZONE AO:** Flood depths of 1 to 3 feet (usually sheet flow on sloping terrain); average depth determined for areas of littoral flood flooding; velocities also determined.
- ZONE A99:** To be protected from 100-year flood by Federal flood protection system under construction; no base flood elevation determined.
- ZONE V:** Coastal flood with velocity hazard (wave action); no base flood elevation determined.
- ZONE VE:** Coastal flood with velocity hazard (wave action); base flood elevations determined.

FLOODWAY AREAS IN ZONE AE

OTHER FLOOD AREAS

- ZONE X:** Areas of 500-year flood; areas of 100-year flood with average depth of less than 1 foot with drainage areas less than 1 square mile; and areas protected by levees from 100-year flood.
- OTHER AREAS:** Areas determined to be outside 500-year floodplain.
- ZONE D:** Areas in which flood hazards are undetermined.

UNDEVELOPED COASTAL BARRIERS:

- Identified 1981
- Identified 1993
- Otherwise Protected Areas

Coastal barrier areas are normally located within or adjacent to special flood hazard areas.

BOUNDARIES:

- Floodplain Boundary
- Floodway Boundary
- Zone D Boundary
- Boundary Dividing Special Flood Hazard Zones, and Boundary Dividing Area of Different Coastal Base Flood Elevation Within Special Flood Hazard Zones.

BASE FLOOD ELEVATION LINE: ELEVATION IN FEET*

513 (Elevation in Feet)

D (EL. 987) (Base Flood Elevation in Feet Where Uniform Within Zone)

RM 7x (Elevation Reference Mark)

RM1.5 (River Mile)

*Referenced to the National Geodetic Vertical Datum of 1929

NOTES

This map is for use in administering the National Flood Insurance Program; it does not necessarily identify all areas subject to flooding, particularly from local drainage sources of small size, or all planimetric features outside Special Flood Hazard Areas. The community map repository should be consulted for more detailed data on BEs, and for any information on Floodway determinations, prior to use of this map for property purchase, lease, or construction purposes.

Areas of Special Flood Hazard (100-year flood) include Zones A, AE, A1-A30, AH, AO, A99, V, VE and X.

Certain areas not in Special Flood Hazard Areas may be protected by flood control structures.

Boundaries of the floodways were computed at cross sections and interpolated between cross sections. The floodways were based on hydraulic considerations with regard to requirements of the Federal Emergency Management Agency.

Floodway widths in some areas may be too narrow to show to scale. Refer to Floodway Data Table where floodway width is shown at 1:20 inch.

Coastal base flood elevations apply only landward of 0.0 NGVD, and include the effects of wave action; these elevations may also differ significantly from those developed by the National Weather Service for hurricane evacuation planning.

Corporate limits shown are current as of the date of this map. The user should contact appropriate community officials to determine if corporate limits have changed subsequent to the issuance of this map.

For adjoining panels, see separately printed Map Index.

Elevation reference marks are described in the Flood Insurance Study Report.

MAP REPOSITORY
Department of Planning
55 East Grand Avenue
Sheridan, Wyoming 82801
(Maps available for reference only, not for distribution.)

INITIAL IDENTIFICATION:
JANUARY 16, 1974

FLOOD HAZARD BOUNDARY MAP REVISIONS:
OCTOBER 1, 1976

FLOOD INSURANCE RATE MAP EFFECTIVE:
SEPTEMBER 1, 1978

FLOOD INSURANCE RATE MAP REVISIONS:
JUNE 30, 1981

Map revised January 19, 2001 to update corporate limits, to add base flood elevations, to add special flood hazard areas, and to update map format.

To determine if flood insurance is available in this community, contact your insurance agent or call the National Flood Insurance Program at (800) 638-6620.

APPROXIMATE SCALE IN FEET
1000 0 1000

NATIONAL FLOOD INSURANCE PROGRAM

FIRM FLOOD INSURANCE RATE MAP

CITY OF
SHERIDAN,
WYOMING
SHERIDAN COUNTY

ONLY PANEL PRINTED

COMMUNITY-PANEL NUMBER
560044 0005 D

MAP REVISED:
JANUARY 19, 2001

Federal Emergency Management Agency