




KEY TO MAP

500-Year Flood Boundary ———

100-Year Flood Boundary ———

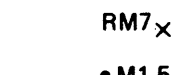
Zone Designations*  **ZONE B**

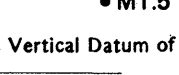
100-Year Flood Boundary ———

500-Year Flood Boundary ———

Base Flood Elevation Line With Elevation In Feet** ——— 513

Base Flood Elevation In Feet Where Uniform Within Zone** (EL 987)

Elevation Reference Mark  **RM7_x**

River Mile  **M1.5**

**Referenced to the National Geodetic Vertical Datum of 1929

***EXPLANATION OF ZONE DESIGNATIONS**

ZONE **EXPLANATION**

A Areas of 100-year flood; base flood elevations and flood hazard factors not determined.

A0 Areas of 100-year shallow flooding where depths are between one (1) and three (3) feet; average depths of inundation are shown, but no flood hazard factors are determined.

AH Areas of 100-year shallow flooding where depths are between one (1) and three (3) feet; base flood elevations are shown, but no flood hazard factors are determined.

A1/A30 Areas of 100-year flood; base flood elevations and flood hazard factors determined.

A99 Areas of 100-year flood to be protected by flood protection system under construction; base flood elevations and flood hazard factors not determined.

B Areas between limits of the 100-year flood and 500-year flood; or certain areas subject to 100-year flooding with average depths less than one (1) foot or where the contributing drainage area is less than one square mile; or areas protected by levees from the base flood. (Medium shading)

C Areas of minimal flooding. (No shading)

D Areas of undetermined, but possible, flood hazards.

V Areas of 100-year coastal flood with velocity (wave action); base flood elevations and flood hazard factors not determined.

V1/V30 Areas of 100-year coastal flood with velocity (wave action); base flood elevations and flood hazard factors determined.

NOTES TO USER

Certain areas not in the special flood hazard areas (zones A and V) may be protected by flood control structures.

This map is for flood insurance purposes only; it does not necessarily show all areas subject to flooding in the community or all planimetric features outside special flood hazard areas.

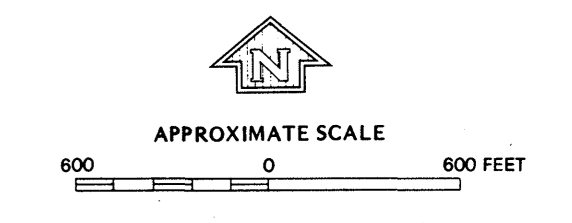
INITIAL IDENTIFICATION:
MAY 3, 1974

FLOOD HAZARD BOUNDARY MAP REVISIONS:
MARCH 5, 1978

FLOOD INSURANCE RATE MAP EFFECTIVE:
SEPTEMBER 15, 1978

FLOOD INSURANCE RATE MAP REVISIONS:
JANUARY 19, 1982 to change Corporate Limits, to add new Special Flood Hazard Areas, to add Zone Designations, to change Zone Boundary Line Designations, to add Street Names, and to add Streets.

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.



ELEVATION REFERENCE MARKS			
REFERENCE MARK	ELEVATION (FT. NGVD)	DESCRIPTION OF LOCATION	
RM1	4068.71	Brass disc, stamped 4068.709 (N 23 1933), on top of northeast pier of city water tower on east side of 12th Street, 1/2 block south of Coburn Avenue. (Nelson Haley Patterson & Quirk, Inc.)	
RM2	4054.71	Northeast bolt on base of railroad signal pole on west side of Burlington Northern Railroad crossing tracks and south side of State Highway 20. (Nelson Haley Patterson & Quirk, Inc.)	
RM3	4061.24	South corner of curb under guardrail on south side of State Highway 20 bridge over Big Horn River. (Nelson Haley Patterson & Quirk, Inc.)	
RM4	4049.22	Nail in west side of power pole, 2.5 feet west of power pole no. 256501 on east side of Big Horn River, approximately 300 feet south of State Highway 20. (Nelson, Haley Patterson & Quirk, Inc.)	
RM5	4059.81	South corner of curb under guardrail on south side of Culbertson Avenue bridge over Big Horn River. (Nelson Haley Patterson & Quirk, Inc.)	
RM6	4050.30	Nail in southeast side of power pole no 256.403 on open lot near right bank of Big Horn River. 330 feet northwest of intersection of Howell Avenue and First Street. (Nelson Haley Patterson & Quirk, Inc.)	
RM7	4050.31	Nail on north side of power pole no 254360 on road to concrete sump and pump house 1900 feet west of intersection of Howell Avenue and Burlington Northern Railroad tracks. (Nelson Haley Patterson & Quirk, Inc.)	
RM8	4050.57	Nail in corner post southeast corner of canal, 500 feet northeast of concrete sump and pump house. (Nelson Haley Patterson & Quirk, Inc.)	
RM9	4053.40	Nail in west side of cottonwood tree, east of dirt road, 750 feet southwest of concrete sump and pump house. (Nelson Haley Patterson & Quirk, Inc.)	
RM20	4050.61	Nail in west side of power pole on west side of Burlington Northern Railroad tracks, on south side of Robertson Avenue. (Nelson Haley Patterson & Quirk, Inc.)	
RM21	4057.15	Northeast bolt on base of railroad crossing signal on west side of Burlington Northern Railroad tracks, at north entrance to Holly Sugar, south of Howell Avenue. (Nelson Haley Patterson & Quirk, Inc.)	
RM23	4058.76	Northeast bolt on base of railroad crossing signal, on west side of tracks, at south entrance to Holly Sugar, south of Washakie Avenue. (Nelson Haley Patterson & Quirk, Inc.)	
RM25	4057.74	A 60-d nail on south side of power pole, at northeast corner of intersection of Washakie Avenue and 3rd Street. (Nelson Haley Patterson & Quirk, Inc.)	
RM26	4060.80	A 60-d nail on south side of power pole, at northeast corner of Washakie Avenue and 4th Street. (Nelson Haley Patterson & Quirk, Inc.)	
RM27	4065.01	A 60-d nail on south side of power pole, at northeast corner of Washakie Avenue and 6th Street. (Nelson Haley Patterson & Quirk, Inc.)	
RM28	4068.44	A 60-d nail on south side of power pole, at northeast corner of Washakie Avenue and 8th Street. (Nelson Haley Patterson & Quirk, Inc.)	
RM29	4072.60	Top of curb at northeast corner of Washakie Avenue bridge over Lower Hanover Canal between 8th Street and Charles Avenue. (Nelson Haley Patterson & Quirk, Inc.)	
RM30	4070.67	A 60-d nail on south side of power pole, at northwest corner of Washakie and Charles Avenue. (Nelson Haley Patterson & Quirk, Inc.)	
RM31	4075.60	A 60-d nail in power pole at northwest corner of Washakie Avenue and 11th Street. (Nelson Haley Patterson & Quirk, Inc.)	
RM32	4079.26	A 60-d nail in power pole at northwest corner of Washakie Avenue and 13th Street. (Nelson Haley Patterson & Quirk, Inc.)	
RM33	4082.47	A 60-d nail in power pole at northwest corner of Washakie Avenue and 14th Street. (Nelson Haley Patterson & Quirk, Inc.)	
RM34	4085.30	A 60-d nail in power pole at northeast corner of Washakie Avenue and 15th Street. (Nelson Haley Patterson & Quirk, Inc.)	
RM35	4082.03	A 60-d nail in power pole at southwest corner of 15th Street and Charles Avenue. (Nelson Haley Patterson & Quirk, Inc.)	
RM36	4078.94	A 60-d nail in power pole at southeast corner of 14th Street and Charles Avenue. (Nelson Haley Patterson & Quirk, Inc.)	
RM37	4075.63	A 60-d nail in power pole at northwest corner of 13th Street and Charles Avenue. (Nelson Haley Patterson & Quirk, Inc.)	
RM38	4071.48	A 60-d nail in power pole at northeast corner of 12th Street and Park Drive. (Nelson Haley Patterson & Quirk, Inc.)	

NATIONAL FLOOD INSURANCE PROGRAM


FIRM FLOOD INSURANCE RATE MAP

CITY OF WORLAND, WYOMING WASHAKIE COUNTY

PANEL 1 OF 2
(SEE MAP INDEX FOR PANELS NOT PRINTED)

COMMUNITY-PANEL NUMBER
560056 0001 C

MAP REVISED:
JANUARY 19, 1982

 federal emergency management agency