

UNITED STATES DEPARTMENT OF THE INTERIOR
NATIONAL PARK SERVICE

FOR NPS USE ONLY
RECEIVED FEB 14 1979
UN 22 1979
DATE ENTERED

**NATIONAL REGISTER OF HISTORIC PLACES
INVENTORY -- NOMINATION FORM**

COVERED BRIDGES, WASHINGTON & GREENE COUNTIES

CONTINUATION SHEET

ITEM NUMBER 7 PAGE 4

W7. Name: Bailey Covered Bridge (#38-63-08)

Stream: Ten Mile Creek
Truss Type: Burr
Builder: Bailey Brothers
Year 1889
End Post Length: 66'
Road Surface Width: 15'
Load: 2 tons

Distinguishing Features: The Bailey Covered Bridge has vertical siding, a tin covered gable roof and two windows piercing each side wall. The cut stone abutments and span is now supported by steel beams and a mid-stream concrete pier.

Condition: Good

Prosperity vicinity

W8. Name: Hughes Covered Bridge (#38-63-17)

Stream: Ten Mile Creek
Truss Type: Queenpost
Year: 1889
End Post Length: 55'6"

Road Surface Width: 12'4"

Distinguishing Features: This bridge is no longer used for traffic and now sits in a field off I-79 at Marianna Exit, South of Washington. The Hughes Covered Bridge has vertical siding and a tin covered gable roof. Each side wall has four windows.

Prosperity vicinity

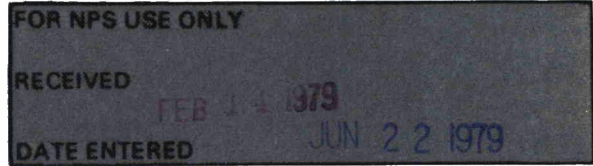
W9. Name: Wilson's Mill Covered Bridge (#38-63-28)

Stream: Cross Creek
Truss Type: Kingpost
Year: 1889
End Post Length: 35'
Road Surface Width: 13'

Distinguishing Features: This bridge has vertical siding, a tin covered gable roof and one large window on each side.

Anella vicinity

UNITED STATES DEPARTMENT OF THE INTERIOR
NATIONAL PARK SERVICE



**NATIONAL REGISTER OF HISTORIC PLACES
INVENTORY -- NOMINATION FORM**

COVERED BRIDGES, WASHINGTON & GREENE COUNTIES

CONTINUATION SHEET

ITEM NUMBER 10 PAGE 3

Washington County

6. Martin's Mill

AC: .05 (92 x 24.25 = 2231 ÷ 43,560 = .05)
Zone 17 N 4429420 E 574110

7. Bailey

AC: .04 (86 x 25 = 2150 ÷ 43,560 = .04)
Zone 17 N 4430140 E 568630

8. Hughes

AC: .03 (75.5 x 22.33 = 1685.91 ÷ 43,560 = .03)
Zone 17 N 4431560 E 571650

9. Wilson's Mill

AC: .02 (55 x 23 = 1265 ÷ 43,560 = .02)
Zone 17 N 4455940 E 551140

10. Davis Horn, Overholtzer (Spans Washington & Greene Counties)

AC: .06 (116 x 24.25 = 2813 ÷ 43,560 = .06)
Zone 17 N 4428860 E 580020

11. Ralston Freeman

AC: .02 (48 x 22 = 1056 ÷ 43,560 = .02)
Zone 17 N 4477260 E 541790

12. Sawhill

AC: .03 (69 x 22.5 = 1552.5 ÷ 43,560 = .03)
Zone 17 N 4447700 E 549690

13. Brownlee, Scott

AC: .02 (51.5 x 21.58 = 1111.37 ÷ 43,560 = .02)
Zone 17 N 4432600 E 551360

Property Covered Bridges of Washington and Greene Counties Thematic Resources

State PA. (Washington Greene) Working Number 2.14.79.324 2nd Control

TECHNICAL One Bridge missing on map **CONTROL**
Photos 35
Maps 20 pl
5.24.79
HISTORIAN

Important examples of vernacular structures embody characteristics of ~~wood~~ **ARCHITECTURAL HISTORIAN**
technology for ~~covered bridge~~ ~~wood~~ ~~construction~~
Once a common ~~type~~ blaf. type in Pennsylvania (which played a special role in the development of this type), there is a comparatively high survival rate for these structures in these rural counties. The bridges in these counties **ARCHEOLOGIST**
~~both~~ both illustrate the blaf. type construction technology and attest to the special character of these rural counties in terms of the simplicity of the truss types and certain local features in the design. (Clippinott (1940s) is well justified.)

Two wood bridges were ruined due to demolition threat + **OTHER**
are replaced in functionally appropriate settings.)

SEE Donald Jackson's comments on first **HAER**
control sheet —

Inventory _____
Review _____

REVIEW UNIT CHIEF

Accept
L. Beube
6/21/79

BRANCH CHIEF

KEEPER

National Register Write-up _____ Send-back _____ Entered JUN 22 1979
Federal Register Entry 8-7-79 Re-submit _____



Wilson Covered Bridge
Crosses Cross Creek
Cross Creek and Hopewell Township
Washington County, Pennsylvania.
Length - 35' - Width - 13'
Built 1889 Kingpost

Covered Bridges of Washington &
Greene Counties

PD: 1978

PC: W.&G.Co. T.P.A.

PV: Wilson's Mill Covered Bridge
Washington Co. (38-63-28)

JUN 22 1979

FEB 14 1979 W:9

60735-

Please refer to the map in the
Multiple Property Cover Sheet
for this property

Multiple Property Cover Sheet Reference Number: 64000720