

ULSTER COUNTY, NEW YORK (ALL JURISDICTIONS)

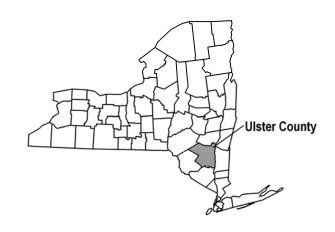
COMMUNITY COMMUNITY NAME NUMBER

DENNING. TOWN OF 361439 ELLENVILLE, VILLAGE OF 360975 ESOPUS, TOWN OF 360855 GARDINER, TOWN OF 360856 HARDENBURG, TOWN OF 361578 HURLEY, TOWN OF 360857 KINGSTON, CITY OF 360858 KINGSTON, TOWN OF 361218 LLOYD, TOWN OF 361012 MARBLETOWN, TOWN OF 361219 MARLBOROUGH, TOWN OF 361220 NEW PALTZ, TOWN OF 360859 NEW PALTZ, VILLAGE OF 361544 OLIVE. TOWN OF 360860 PLATTEKILL, TOWN OF 1 361221 ROCHESTER, TOWN OF 360861 ROSENDALE, TOWN OF 360862 SAUGERTIES, TOWN OF 360863 SAUGERTIES, VILLAGE OF SHANDAKEN, TOWN OF 361504 360864 SHAWANGUNK, TOWN OF 360865 ULSTER, TOWN OF 360866 WAWARSING, TOWN OF 360867 WOODSTOCK, TOWN OF 360868

NOTICE

This preliminary FIS report includes only <u>revised</u> Flood Profiles and Floodway Data tables. See "Notice to Flood Insurance Users" page for additional details.

VOLUME 4 OF 4



PRELIMINARY May 24, 2013

REVISED:





Federal Emergency Management Agency

FLOOD INSURANCE STUDY NUMBER 36111CV004B

NOTICE TO FLOOD INSURANCE STUDY USERS

Communities participating in the National Flood Insurance Program have established repositories of flood hazard data for floodplain management and flood insurance purposes. This Flood Insurance Study (FIS) report may not contain all data available within the Community Map Repository. Please contact the Community Map Repository for any additional data.

The Federal Emergency Management Agency (FEMA) may revise and republish part or all of this FIS report at anytime. In addition, FEMA may revise part of this FIS report by the Letter of Map Revision process, which does not involve republication or redistribution of the FIS report. Therefore, users should consult with community officials and check the Community Map Repository to obtain the most current FIS report components.

Selected Flood Insurance Rate Map (FIRM) panels for this community contain information that was previously shown separately on the corresponding Flood Boundary and Floodway Map (FBFM) panels (e.g., floodways and cross sections). In addition, former flood hazard zone designations have been changed as follows:

Old Zone	New Zone
A1 through A30	AE
V1 through V30	VE
В	X
C	X

Initial FIS Effective Date: September 25, 2009 (partial countywide)

Revised FIS Dates:

This preliminary FIS report does not include unrevised Floodway Data Tables or unrevised Flood Profiles. These Floodway Data Tables and Flood Profiles will appear in the final FIS report.

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EXHIBITS

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Alton Creek	Panels 001P-008P
Alton Creek Tributary	Panels 009P-014P
Beaver Kill	Panels 015P-023P
Birch Creek	Panels 024P-030P
Black Creek	Panels 031P-036P
Broadstreet Hollow	Panels 037P-040P
Bush Kill	Panels 041P-051P
Bushnellsville Creek	Panels 052P-057P
Cross Mountain Hollow	Panel 058P
Dry Brook	Panels 059P-067P
Dwaar Kill East	Panels 068P-072P
Dwaar Kill West	Panels 073P-076P
East Branch Neversink River	Panels 077P-078P
Englishmans Creek	Panel 079P
Esopus Creek Reach 1	Panels 080P-089P

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EXHIBITS – continued

Exhibit 1 – Flood Profiles (continued)

Esopus Creek Reach 2 Panels 090P-100P Fox Hollow Panels 111P-114P Kate Yaeger Kill Panels 115P-166P Little Beaver Kill Panel 117P Maltby Hollow Brook Panels 118P-120P Mara Kill Panels 121P-142P Mill Brook Panels 0143P-0144P Mink Hollow Panels 0145P-0152P Muddy Brook Panel 0153P Preymaker Brook Panels 0154P-0155P Rochester Creek Panels 0156P-0157P Rondout Creek Reach 1 Panels 0158P-0179P Rondout Creek Reach 2 Panels 0180P-0181P Sandburg Creek Panels 0182P-0184P

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Saw Kill Panels 0185P-0195P Shawangunk Kill Panels 0196P-0199P Shawangunk River Panel 0200P Stony Clove Creek Panels 0201P-0204P Stony Creek Panel 0205P Sundown Creek Panels 0206P-0211P Tannery Brook Panels 0212P-0213P Tributary 1 to Mill Brook Panel 0214P Tributary 1 to Rochester Creek Panel 0215P Tributary 2A Panel 0216P Tributary No. 18 to Esopus Creek Panels 0217P-0218P Twaalfskill Brook Panels 0219P-0221P Twaalfskill Creek Panels 0222P-0226P Verkeerder Kill Panels 0227P-0228P Vernooy Kill Panel 0229P Wagner Creek Panels 0230P-0233P Wallkill River Panels 0234P-0243P Warner Creek Panels 0244P-0248P Woodland Creek Panels 0249P-0251P Woodland Creek Tributary Panel 0252P

Exhibit 2 – Flood Insurance Rate Map Index Flood Insurance Rate Map

