KENNEBEC COUNTY, MAINE (ALL JURISDICTIONS)

Volume 2 of 2

COMMUNITY NAME                      COMMUNITY NUMBER
ALBION, TOWN OF                        230231
AUGUSTA, CITY OF                        230067
BELGRADE, TOWN OF                       230232
BENTON, TOWN OF                         230233
CHELSEA, TOWN OF                        230234
CHINA, TOWN OF                          230235
CLINTON, TOWN OF                        230236
FARMINGDALE, TOWN OF                    230164
FAVETTE, TOWN OF                        230237
GARDINER, CITY OF                       230068
HALLOWELL, CITY OF                      230069
LITCHFIELD, TOWN OF                     230238
MANCHESTER, TOWN OF                     230239
MONMOUTH, TOWN OF                       230240
MT VERNON, TOWN OF                      230241
OAKLAND, TOWN OF                        230242
PITTSTON, TOWN OF                       230243
RANDOLPH, TOWN OF                       230244
READFIELD, TOWN OF                      230245
ROME, TOWN OF                           230246
SIDNEY, TOWN OF                          230247
UNITY, TOWNSHIP OF                      230602
VASSALBORO, TOWN OF                     230248
VIENNA, TOWN OF                          230249
WATERVILLE, CITY OF                     230070
WAYNE, TOWN OF                           230188
WEST GARDINER, TOWN OF                   230250
WINDSOR, TOWN OF                         230251
WINSLOW, TOWN OF                         230071
WINTHROP, TOWN OF                        230072

Kennebec County

Effective Date: June 16, 2011

Federal Emergency Management Agency

FEDERAL EMERGENCY MANAGEMENT AGENCY
FLOOD INSURANCE STUDY NUMBER
23011CV002A
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) may not contain all data available within the repository. It is advisable to contact the community repository for any additional data.

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

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<th>New Zone</th>
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<tr>
<td>A1 through A30</td>
<td>AE</td>
</tr>
<tr>
<td>B</td>
<td>X</td>
</tr>
<tr>
<td>C</td>
<td>X</td>
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Part or all of this Flood Insurance Study may be revised and republished at any time. In addition, part of this Flood Insurance Study may be revised by the Letter of Map Revision process, which does not involve republication or redistribution of the Flood Insurance Study. It is, therefore, the responsibility of the user to consult with community officials and to check the community repository to obtain the most current Flood Insurance Study components.

Initial Countywide FIS Effective Date: June 16, 2011
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Togus Stream
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Panels 04P-18P
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EXHIBITS - continued

Exhibit 2 - Flood Insurance Rate Map Index
Flood Insurance Rate Map
The 0.2%, 1%, 2% and 10% flood profiles are too close to be shown separately.
FLOOD PROFILES
COBBOSSEECONTEE STREAM

LEGEND

- 0.2% ANNUAL CHANCE FLOOD
- 1% ANNUAL CHANCE FLOOD
- 2% ANNUAL CHANCE FLOOD
- 10% ANNUAL CHANCE FLOOD

STREAM BED
CROSS SECTION LOCATION

FEDERAL EMERGENCY MANAGEMENT AGENCY
KENNEBEC COUNTY, ME

06P
FLOOD PROFILES
EASTERN RIVER

FLOOD ELEVATIONS DOWNSTREAM OF THIS POINT
CONFLUENCE OF KIMBALL BROOK
KELLY STREET

LEGEND

0.2% ANNUAL CHANCE FLOOD*
1% ANNUAL CHANCE FLOOD
2% ANNUAL CHANCE FLOOD*
10% ANNUAL CHANCE FLOOD*
STREAM BED
CROSS SECTION LOCATION

*DATA NOT AVAILABLE
FLOOD PROFILES
KENNEBEC RIVER

LEGEND
- - - - - 0.2% ANNUAL CHANCE FLOOD
- - - - 1% ANNUAL CHANCE FLOOD
- - - - 2% ANNUAL CHANCE FLOOD
- - - - - 10% ANNUAL CHANCE FLOOD

ELEVATION IN FEET (NAVD 88)
STREAM DISTANCE IN THOUSANDS OF FEET ABOVE LINCOLN / KENNEBEC COUNTY BOUNDARY

CONFLUENCE OF GIVEN BROOK
LINCOLN/KENNEBEC COUNTY BOUNDARY
TOWN OF PITTSTON
CITY OF GARDINER
*NOTE: LIMIT OF STUDY IS LOCATED APPROXIMATELY 0.8 MILES DOWNSTREAM OF DIRIGO ROAD

**DATA NOT AVAILABLE