

Department of Environmental Conservation

Appendices

FINAL

Supplemental Generic Environmental Impact Statement on the Oil, Gas and Solution Mining Regulatory Program

Regulatory Program for Horizontal Drilling and High-Volume Hydraulic Fracturing to Develop the Marcellus Shale and Other Low-Permeability Gas Reservoirs This page intentionally left blank.

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Department of Environmental Conservation

Appendix 1

FEMA Flood Insurance Rate Map Availability

Excerpted from Alpha Environmental, 2009 Updated by NYSDEC

Final

Supplemental Generic Environmental Impact Statement

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| County | Community Name | Current FIRM Effective Date |
|-----------------|---------------------------|--------------------------------|
| ALBANY COUNTY | ALBANY, CITY OF | 04/15/1980 |
| ALBANY COUNTY | ALTAMONT, VILLAGE OF | 08/15/1983 |
| ALBANY COUNTY | BERNE, TOWN OF | 08/01/1987 (L) |
| ALBANY COUNTY | BETHLEHEM, TOWN OF | 04/17/1984 |
| ALBANY COUNTY | COEYMANS, TOWN OF | 08/03/1989 |
| ALBANY COUNTY | COHOES, CITY OF | 12/4/1979 |
| ALBANY COUNTY | COLONIE, TOWN OF | 09/05/1979 |
| ALBANY COUNTY | GREEN ISLAND, VILLAGE OF | 06/04/1980 |
| ALBANY COUNTY | GUILDERLAND, TOWN OF | 01/06/1983 |
| ALBANY COUNTY | KNOX, TOWNSHIP OF | 08/13/1982 (M) |
| ALBANY COUNTY | MENANDS, VILLAGE OF | 03/18/1980 |
| ALBANY COUNTY | NEW SCOTLAND, TOWN OF | 12/1/1982 |
| ALBANY COUNTY | RAVENA, VILLAGE OF | 04/02/1982 (M) |
| ALBANY COUNTY | RENSSELAERVILLE, TOWN OF | 08/27/1982 (M) |
| ALBANY COUNTY | VOORHEESVILLE, VILLAGE OF | 12/1/1982 |
| ALBANY COUNTY | WATERVLIET, CITY OF | 01/02/1980 |
| ALBANY COUNTY | WESTERLO, TOWN OF | 08/03/1989 |
| ALLEGANY COUNTY | ALFRED, TOWN OF | 10/07/1983 (M) |
| ALLEGANY COUNTY | ALFRED, VILLAGE OF | 02/15/1980 |
| ALLEGANY COUNTY | ALLEN, TOWN OF | 07/16/1982 (M) |
| ALLEGANY COUNTY | ALMA, TOWN OF | 10/07/1983 (M) |
| ALLEGANY COUNTY | ALMOND, VILLAGE OF | 02/15/1980 |
| ALLEGANY COUNTY | AMITY, TOWN OF | 12/18/1984 |
| ALLEGANY COUNTY | ANDOVER, TOWN OF | 03/02/1998 |
| ALLEGANY COUNTY | ANDOVER, VILLAGE OF | 04/02/1979 |
| ALLEGANY COUNTY | ANGELICA, TOWN OF | 12/31/1982 (M) |
| ALLEGANY COUNTY | ANGELICA, VILLAGE OF | 02/01/1984 |
| ALLEGANY COUNTY | BELFAST, TOWN OF | 08/06/1982 (M) |
| ALLEGANY COUNTY | BELMONT, VILLAGE OF | 12/18/1984 |
| ALLEGANY COUNTY | BIRDSALL, TOWN OF | 07/16/1982 (M) |
| ALLEGANY COUNTY | BOLIVAR, TOWN OF | 07/30/1982 (M) |
| ALLEGANY COUNTY | BOLIVAR, VILLAGE OF | 01/19/1996 |
| ALLEGANY COUNTY | BURNS, TOWN OF | 07/16/1982 (M) |
| ALLEGANY COUNTY | CANASERAGA, VILLAGE OF | 12/02/1983 (M) |
| ALLEGANY COUNTY | CANEADEA, TOWN OF | 08/20/1982 (M) |
| ALLEGANY COUNTY | CLARKSVILLE, TOWN OF | 11/12/1982 (M) |
| ALLEGANY COUNTY | CUBA, TOWN OF | 07/30/1982 (M) |
| ALLEGANY COUNTY | CUBA, VILLAGE OF | 04/17/1978 |
| ALLEGANY COUNTY | FRIENDSHIP, TOWN OF | 12/18/1984 |
| ALLEGANY COUNTY | GENESEE, TOWN OF | 07/30/1982 (M) |
| ALLEGANY COUNTY | GRANGER, TOWN OF | 10/07/1983 (M) |
| ALLEGANY COUNTY | GROVE, TOWN OF | 11/6/1991 |
| ALLEGANY COUNTY | HUME, TOWN OF | 10/2/1997 |
| ALLEGANY COUNTY | INDEPENDENCE, TOWN OF | 07/09/1982 (M) |
| ALLEGANY COUNTY | NEW HUDSON, TOWN OF | 08/20/1982 (M) |
| ALLEGANY COUNTY | RICHBURG, VILLAGE OF | 01/05/1978 |
| ALLEGANY COUNTY | RUSHFORD, TOWN OF | 12/23/1983 (M) |
| ALLEGANY COUNTY | SCIO, TOWN OF | 03/18/1985 |

| County | Community Name | Current FIRM Effective |
|--------------------|----------------------------|------------------------|
| | · · · · · | Date |
| ALLEGANY COUNTY | WARD,TOWN OF | (NSFHA) |
| ALLEGANY COUNTY | WELLSVILLE, TOWN OF | 03/18/1985 |
| ALLEGANY COUNTY | WELLSVILLE, VILLAGE OF | 07/17/1978 |
| ALLEGANY COUNTY | WEST ALMOND, TOWN OF | (NSFHA) |
| ALLEGANY COUNTY | WILLING, TOWN OF | 12/24/1982 (M) |
| ALLEGANY COUNTY | WIRT, TOWN OF | 06/25/1982 (M) |
| BROOME COUNTY | BARKER, TOWN OF | 02/05/1992 |
| BROOME COUNTY | BINGHAMTON, CITY OF | 06/01/1977 |
| BROOME COUNTY | BINGHAMTON, TOWN OF | 01/06/1984 (M) |
| BROOME COUNTY | CHENANGO, TOWN OF | 08/17/1981 |
| BROOME COUNTY | COLESVILLE, TOWN OF | 01/20/1993 |
| BROOME COUNTY | CONKLIN, TOWN OF | 07/17/1981 |
| BROOME COUNTY | DICKINSON, TOWN OF | 04/15/1977 |
| BROOME COUNTY | ENDICOTT, VILLAGE OF | 09/07/1998 |
| BROOME COUNTY | FENTON, TOWN OF | 08/03/1981 |
| BROOME COUNTY | JOHNSON CITY, VILLAGE OF | 09/30/1977 |
| BROOME COUNTY | KIRKWOOD, TOWN OF | 06/01/1977 |
| BROOME COUNTY | LISLE, TOWN OF | 08/20/2002 |
| BROOME COUNTY | LISLE, VILLAGE OF | 01/06/1984 (M) |
| BROOME COUNTY | MAINE, TOWN OF | 02/05/1992 |
| BROOME COUNTY | NANTICOKE, TOWN OF | 12/18/1985 |
| BROOME COUNTY | PORT DICKINSON, VILLAGE OF | 05/02/1977 |
| BROOME COUNTY | SANFORD, TOWN OF | 06/04/1980 |
| BROOME COUNTY | TRIANGLE, TOWN OF | 07/20/1984 (M) |
| BROOME COUNTY | UNION, TOWN OF | 09/30/1988 |
| BROOME COUNTY | VESTAL, TOWN OF | 03/02/1998 |
| BROOME COUNTY | WHITNEY POINT, VILLAGE OF | 01/06/1984 (M) |
| BROOME COUNTY | WINDSOR, TOWN OF | 09/30/1992 |
| BROOME COUNTY | WINDSOR, VILLAGE OF | 05/18/1992 |
| CATTARAUGUS COUNTY | ALLEGANY, TOWN OF | 11/15/1978 |
| CATTARAUGUS COUNTY | ALLEGANY, VILLAGE OF | 12/17/1991 |
| CATTARAUGUS COUNTY | ASHFORD, TOWNSHIP OF | 05/25/1984 |
| CATTARAUGUS COUNTY | CARROLLTON, TOWN OF | 03/18/1983 (M) |
| CATTARAUGUS COUNTY | CATTARAUGUS, VILLAGE OF | 04/20/1984 (M) |
| CATTARAUGUS COUNTY | COLD SPRING, TOWN OF | 03/01/1978 |
| CATTARAUGUS COUNTY | CONEWANGO, TOWN OF | 07/30/1982 (M) |
| CATTARAUGUS COUNTY | DAYTON, TOWN OF | 05/25/1984 (M) |
| CATTARAUGUS COUNTY | DELEVAN, VILLAGE OF | 01/20/1984 (M) |
| CATTARAUGUS COUNTY | EAST OTTO, TOWN OF | 04/20/1984 (M) |
| CATTARAUGUS COUNTY | EAST RANDOLPH, VILLAGE OF | 02/01/1978 |
| CATTARAUGUS COUNTY | ELLICOTTVILLE, TOWN OF | 01/19/2000 |
| CATTARAUGUS COUNTY | ELLICOTTVILLE, VILLAGE OF | 05/02/1994 |
| CATTARAUGUS COUNTY | FARMERSVILLE, TOWN OF | 07/23/1982 (M) |
| CATTARAUGUS COUNTY | FRANKLINVILLE, TOWN OF | 07/17/1978 |
| CATTARAUGUS COUNTY | FRANKLINVILLE, VILLAGE OF | 07/03/1978 |
| CATTARAUGUS COUNTY | FREEDOM, TOWN OF | 08/19/1991 |
| CATTARAUGUS COUNTY | GREAT VALLEY, TOWN OF | 07/17/1978 |
| CATTARAUGUS COUNTY | HINSDALE, TOWN OF | 01/17/1979 |

Summary of FEMA Flood Insurance Rate Map (FIRM) Availability

| County | Community Name | Current FIRM Effective |
|-------------------------|---------------------------|------------------------|
| County | community Name | Date |
| CATTARAUGUS COUNTY | HUMPHREY, TOWN OF | 08/13/1982 (M) |
| CATTARAUGUS COUNTY | ISCHUA, TOWN OF | 08/15/1978 |
| CATTARAUGUS COUNTY | LEON, TOWN OF | 08/13/1982 (M) |
| CATTARAUGUS COUNTY | LIMESTONE, VILLAGE OF | 04/17/1978 |
| CATTARAUGUS COUNTY | LITTLE VALLEY, TOWN OF | 06/22/1984 (M) |
| CATTARAUGUS COUNTY | LITTLE VALLEY, VILLAGE OF | 02/01/1978 |
| CATTARAUGUS COUNTY | LYNDON, TOWN OF | 07/16/1982 (M) |
| CATTARAUGUS COUNTY | MACHIAS, TOWN OF | 08/20/1982 (M) |
| CATTARAUGUS COUNTY | MANSFIELD, TOWN OF | 05/25/1984 (M) |
| CATTARAUGUS COUNTY | NAPOLI, TOWN OF | 07/02/1982 (M) |
| CATTARAUGUS COUNTY | NEW ALBION, TOWN OF | 12/03/1982 (M) |
| CATTARAUGUS COUNTY | OLEAN, CITY OF | 05/09/1980 |
| CATTARAUGUS COUNTY | OLEAN, TOWN OF | 02/01/1979 |
| CATTARAUGUS COUNTY | OTTO, TOWN OF | 04/20/1984 (M) |
| CATTARAUGUS COUNTY | PERRYSBURG, TOWN OF | 04/20/1984 (M) |
| CATTARAUGUS COUNTY | PERSIA, TOWN OF | 04/20/1984 (M) |
| CATTARAUGUS COUNTY | PORTVILLE, TOWN OF | 07/18/1983 |
| CATTARAUGUS COUNTY | PORTVILLE, VILLAGE OF | 04/17/1978 |
| CATTARAUGUS COUNTY | RANDOLPH, TOWN OF | 11/05/1982 (M) |
| CATTARAUGUS COUNTY | RANDOLPH, VILLAGE OF | 08/01/1978 |
| CATTARAUGUS COUNTY | SALAMANCA, CITY OF | 04/17/1978 |
| CATTARAUGUS COUNTY | SALAMANCA, TOWN OF | 11/1/1979 |
| CATTARAUGUS COUNTY | SOUTH DAYTON, VILLAGE OF | 01/05/1978 |
| CATTARAUGUS COUNTY | SOUTH VALLEY, TOWN OF | 12/02/1983 (M) |
| CATTARAUGUS COUNTY | YORKSHIRE, TOWN OF | 05/25/1984 (M) |
| CATTARAUGUS COUNTY/ERIE | | |
| COUNTY/CHAUTAUQUA | SENECA NATION OF INDIANS | 09/30/1988 |
| COUNTY/ALLEGANY COUNTY | | |
| CAYUGA COUNTY | AUBURN, CITY OF | 08/02/2007 |
| CAYUGA COUNTY | AURELIUS, TOWN OF | 08/02/2007 |
| CAYUGA COUNTY | AURORA, VILLAGE OF | 08/02/2007 |
| CAYUGA COUNTY | BRUTUS, TOWN OF | 08/02/2007 |
| CAYUGA COUNTY | CATO, TOWN OF | 08/02/2007 |
| CAYUGA COUNTY | CATO, VILLAGE OF | 08/02/2007 |
| CAYUGA COUNTY | CAYUGA, VILLAGE OF | 08/02/2007 |
| CAYUGA COUNTY | CONQUEST, TOWN OF | 08/02/2007 |
| CAYUGA COUNTY | FAIR HAVEN, VILLAGE OF | 08/02/2007 |
| CAYUGA COUNTY | FLEMING, TOWN OF | 08/02/2007 |
| CAYUGA COUNTY | GENOA, TOWN OF | 08/02/2007 |
| CAYUGA COUNTY | IRA, TOWN OF | 08/02/2007 |
| CAYUGA COUNTY | LEDYARD, TOWN OF | 08/02/2007 |
| CAYUGA COUNTY | LOCKE, TOWN OF | 08/02/2007 |
| CAYUGA COUNTY | MENTZ, TOWN OF | 08/02/2007 |
| CAYUGA COUNTY | MERIDIAN, VILLAGE OF | 08/02/2007 |
| CAYUGA COUNTY | MONTEZUMA, TOWN OF | 08/02/2007 |
| CAYUGA COUNTY | MORAVIA, TOWN OF | 08/02/2007 |
| CAYUGA COUNTY | MORAVIA, VILLAGE OF | 08/02/2007 |
| CAYUGA COUNTY | NILES, TOWN OF | 08/02/2007 |

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| County | Community Name | Current FIRM Effective |
|-------------------|---------------------------|------------------------|
| | | Date |
| CAYUGA COUNTY | OWASCO, TOWN OF | 08/02/2007 |
| CAYUGA COUNTY | PORT BYRON, VILLAGE OF | 08/02/2007 |
| CAYUGA COUNTY | SCIPIO, TOWN OF | 08/02/2007 |
| CAYUGA COUNTY | SEMPRONIUS, TOWN OF | 08/02/2007 |
| CAYUGA COUNTY | SENNETT, TOWN OF | 08/02/2007 |
| CAYUGA COUNTY | SPRINGPORT, TOWN OF | 08/02/2007 |
| CAYUGA COUNTY | STERLING, TOWN OF | 08/02/2007 |
| CAYUGA COUNTY | SUMMER HILL, TOWN OF | 08/02/2007 |
| CAYUGA COUNTY | THROOP, TOWN OF | 08/02/2007 |
| CAYUGA COUNTY | UNION SPRINGS, VILLAGE OF | 08/02/2007 |
| CAYUGA COUNTY | VENICE, TOWN OF | 08/02/2007 |
| CAYUGA COUNTY | VICTORY, TOWN OF | 08/02/2007 |
| CAYUGA COUNTY | WEEDSPORT, VILLAGE OF | 08/02/2007 |
| CHAUTAUQUA COUNTY | ARKWRIGHT, TOWN OF | 04/08/1983 (M) |
| CHAUTAUQUA COUNTY | BEMUS POINT, VILLAGE OF | 11/2/1977 |
| CHAUTAUQUA COUNTY | BROCTON, VILLAGE OF | (NSFHA) |
| CHAUTAUQUA COUNTY | BUSTI, TOWN OF | 01/20/1993 |
| CHAUTAUQUA COUNTY | CARROLL, TOWN OF | 10/29/1982 (M) |
| CHAUTAUQUA COUNTY | CASSADAGA, VILLAGE OF | 12/1/1977 |
| CHAUTAUQUA COUNTY | CELORON, VILLAGE OF | 03/18/1980 |
| CHAUTAUQUA COUNTY | CHARLOTTE, TOWN OF | 03/23/1984 (M) |
| CHAUTAUQUA COUNTY | CHAUTAUQUA, TOWN OF | 06/15/1984 |
| CHAUTAUQUA COUNTY | CHERRY CREEK, TOWN OF | 07/02/1982 (M) |
| CHAUTAUQUA COUNTY | CHERRY CREEK, VILLAGE OF | 02/15/1978 |
| CHAUTAUQUA COUNTY | CLYMER, TOWN OF | 10/07/1983 (M) |
| CHAUTAUQUA COUNTY | DUNKIRK, CITY OF | 02/04/1981 |
| CHAUTAUQUA COUNTY | DUNKIRK, TOWN OF | 08/06/1982 (M) |
| CHAUTAUQUA COUNTY | ELLERY, TOWN OF | 03/18/1980 |
| CHAUTAUQUA COUNTY | ELLICOTT, TOWN OF | 08/01/1984 |
| CHAUTAUQUA COUNTY | ELLINGTON, TOWN OF | 10/07/1983(M) |
| CHAUTAUQUA COUNTY | FALCONER, VILLAGE OF | 01/05/1978 |
| CHAUTAUQUA COUNTY | FORESTVILLE, VILLAGE OF | 03/18/1983(M) |
| CHAUTAUQUA COUNTY | FREDONIA, VILLAGE OF | 11/15/1989 |
| CHAUTAUQUA COUNTY | FRENCH CREEK, TOWN OF | 06/08/1984 (M) |
| CHAUTAUQUA COUNTY | GERRY, TOWN OF | 01/06/1984 (M) |
| CHAUTAUQUA COUNTY | HANOVER, TOWN OF | 12/18/1984 |
| CHAUTAUQUA COUNTY | HARMONY, TOWNSHIP OF | 12/01/1986 (L) |
| CHAUTAUQUA COUNTY | JAMESTOWN, CITY OF | 06/01/1978 |
| CHAUTAUQUA COUNTY | KIANTONE, TOWN OF | 02/02/1996 |
| CHAUTAUQUA COUNTY | LAKEWOOD, VILLAGE OF | 11/2/1977 |
| CHAUTAUQUA COUNTY | MAYVILLE, VILLAGE OF | 01/05/1978 |
| CHAUTAUQUA COUNTY | MINA, TOWN OF | 01/02/2003 |
| CHAUTAUQUA COUNTY | NORTH HARMONY, TOWN OF | 02/15/1980 |
| CHAUTAUQUA COUNTY | PANAMA, VILLAGE OF | 03/01/1978 |
| CHAUTAUQUA COUNTY | POLAND, TOWN OF | 03/11/1983 (M) |
| CHAUTAUQUA COUNTY | POMFRET, TOWN OF | 12/18/1984 |
| CHAUTAUQUA COUNTY | PORTLAND, TOWN OF | 10/07/1983 (M) |
| CHAUTAUQUA COUNTY | RIPLEY, TOWN OF | (NSFHA) |

| County | Community Name | Current FIRM Effective Date |
|-------------------|----------------------------|--------------------------------|
| CHAUTAUQUA COUNTY | SHERIDAN, TOWN OF | 10/07/1983 (M) |
| CHAUTAUQUA COUNTY | SHERMAN, VILLAGE OF | 03/01/1978 |
| CHAUTAUQUA COUNTY | SHERMAN,TOWN OF | 01/06/1984 (M) |
| CHAUTAUQUA COUNTY | SILVER CREEK, VILLAGE OF | 08/01/1983 |
| CHAUTAUQUA COUNTY | SINCLAIRVILLE, VILLAGE OF | 12/1/1977 |
| CHAUTAUQUA COUNTY | STOCKTON, TOWN OF | 10/21/1983 (M) |
| CHAUTAUQUA COUNTY | VILLENOVA, TOWN OF | 05/21/1982 (M) |
| CHAUTAUQUA COUNTY | WESTFIELD, TOWN OF | 06/08/1984 (M) |
| CHAUTAUQUA COUNTY | WESTFIELD, VILLAGE OF | 10/07/1983 (M) |
| CHEMUNG COUNTY | ASHLAND, TOWN OF | 01/16/1980 |
| CHEMUNG COUNTY | BALDWIN, TOWN OF | 07/23/1982 (M) |
| CHEMUNG COUNTY | BIG FLATS, TOWN OF | 08/18/1992 |
| CHEMUNG COUNTY | CATLIN, TOWN OF | 06/22/1984 (M) |
| CHEMUNG COUNTY | CHEMUNG, TOWN OF | 09/03/1980 |
| CHEMUNG COUNTY | ELMIRA HEIGHTS, VILLAGE OF | 09/29/1996 |
| CHEMUNG COUNTY | ELMIRA, CITY OF | 04/02/1997 |
| CHEMUNG COUNTY | ELMIRA, TOWN OF | 09/29/1996 |
| CHEMUNG COUNTY | ERIN, TOWN OF | 08/13/1982 (M) |
| CHEMUNG COUNTY | HORSEHEADS, TOWN OF | 09/29/1996 |
| CHEMUNG COUNTY | HORSEHEADS, VILLAGE OF | 09/29/1996 |
| CHEMUNG COUNTY | MILLPORT, VILLAGE OF | 06/15/1988 (M) |
| CHEMUNG COUNTY | SOUTHPORT, TOWN OF | 08/05/1991 |
| CHEMUNG COUNTY | VAN ETTEN, TOWN OF | 09/28/1979 (M) |
| CHEMUNG COUNTY | VAN ETTEN, VILLAGE OF | 07/01/1988 (L) |
| CHEMUNG COUNTY | VETERAN, TOWN OF | 02/18/1983 (M) |
| CHEMUNG COUNTY | WELLSBURG, VILLAGE OF | 06/15/1981 |
| CHENANGO COUNTY | AFTON, TOWN OF | 11/26/2010 |
| CHENANGO COUNTY | AFTON, VILLAGE OF | 11/26/2010 |
| CHENANGO COUNTY | BAINBRIDGE, TOWN OF | 11/26/2010 |
| CHENANGO COUNTY | BAINBRIDGE, VILLAGE OF | 11/26/2010 |
| CHENANGO COUNTY | COLUMBUS, TOWN OF | 11/26/2010 (M) |
| CHENANGO COUNTY | COVENTRY, TOWN OF | 11/26/2010 (M) |
| CHENANGO COUNTY | EARLVILLE, VILLAGE OF | 11/26/2010 (M) |
| CHENANGO COUNTY | GERMAN, TOWN OF | 11/26/2010 (M) |
| CHENANGO COUNTY | GREENE, TOWN OF | 11/26/2010 |
| CHENANGO COUNTY | GREENE, VILLAGE OF | 11/26/2010 |
| CHENANGO COUNTY | GUILFORD, TOWN OF | 11/26/2010 |
| CHENANGO COUNTY | LINCKLAEN, TOWN OF | 11/26/2010 (M) |
| CHENANGO COUNTY | MC DONOUGH, TOWN OF | 11/26/2010 (M) |
| CHENANGO COUNTY | NEW BERLIN, TOWN OF | 11/26/2010 |
| CHENANGO COUNTY | NEW BERLIN, VILLAGE OF | 11/26/2010 |
| CHENANGO COUNTY | NORTH NORWICH, TOWN OF | 11/26/2010 |
| CHENANGO COUNTY | NORWICH, CITY OF | 11/26/2010 |
| CHENANGO COUNTY | NORWICH, TOWN OF | 11/26/2010 |
| CHENANGO COUNTY | OTSELIC, TOWN OF | 11/26/2010 (M) |
| CHENANGO COUNTY | OXFORD, TOWN OF | 11/26/2010 |
| CHENANGO COUNTY | OXFORD, VILLAGE OF | 11/26/2010 |
| CHENANGO COUNTY | PHARSALIA, TOWN OF | 11/26/2010 (M) |

Summary of FEMA Flood Insurance Rate Map (FIRM) Availability

| County | Community Name | Current FIRM Effective Date |
|-----------------|--------------------------|--------------------------------|
| CHENANGO COUNTY | PITCHER, TOWN OF | 11/26/2010 (M) |
| CHENANGO COUNTY | PLYMOUTH, TOWN OF | 11/26/2010 (M) |
| CHENANGO COUNTY | PRESTON, TOWN OF | 11/26/2010 |
| CHENANGO COUNTY | SHERBURNE, TOWN OF | 11/26/2010 |
| CHENANGO COUNTY | SHERBURNE, VILLAGE OF | 11/26/2010 |
| CHENANGO COUNTY | SMITHVILLE, TOWN OF | 11/26/2010 (M) |
| CHENANGO COUNTY | SMYRNA, TOWN OF | 11/26/2010 |
| CHENANGO COUNTY | SMYRNA, VILLAGE OF | 11/26/2010 (M) |
| CLINTON COUNTY | ALTONA, TOWN OF | 09/28/2007 (M) |
| CLINTON COUNTY | AUSABLE, TOWN OF | 09/28/2007 (M) |
| CLINTON COUNTY | BEEKMANTOWN, TOWN OF | 09/28/2007 |
| CLINTON COUNTY | BLACK BROOK, TOWN OF | 09/28/2007 |
| CLINTON COUNTY | CHAMPLAIN, TOWN OF | 09/28/2007 |
| CLINTON COUNTY | CHAMPLAIN, VILLAGE OF | 09/28/2007 |
| CLINTON COUNTY | CHAZY, TOWN OF | 09/28/2007 |
| CLINTON COUNTY | CLINTON, TOWN OF | 09/28/2007 (M) |
| CLINTON COUNTY | ELLENBURG, TOWN OF | 09/28/2007 (M) |
| CLINTON COUNTY | MOOERS, TOWN OF | 09/28/2007 (M) |
| CLINTON COUNTY | PERU, TOWN OF | 09/28/2007 |
| CLINTON COUNTY | PLATTSBURGH, CITY OF | 09/28/2007 |
| CLINTON COUNTY | PLATTSBURGH, TOWN OF | 09/28/2007 |
| CLINTON COUNTY | ROUSES POINT, VILLAGE OF | 09/28/2007 |
| CLINTON COUNTY | SARANAC, TOWN OF | 09/28/2007 |
| CLINTON COUNTY | SCHUYLER FALLS, TOWN OF | 09/28/2007 |
| COLUMBIA COUNTY | ANCRAM, TOWN OF | 06/05/1985 (M) |
| COLUMBIA COUNTY | AUSTERLITZ, TOWN OF | 06/05/1985 (M) |
| COLUMBIA COUNTY | CANAAN, TOWN OF | 07/03/1985 (M) |
| COLUMBIA COUNTY | CHATHAM, TOWN OF | 09/15/1993 |
| COLUMBIA COUNTY | CHATHAM, VILLAGE OF | 12/15/1982 |
| COLUMBIA COUNTY | CLAVERACK, TOWN OF | 09/06/1989 |
| COLUMBIA COUNTY | CLERMONT, TOWNSHIP OF | 09/05/1984 |
| COLUMBIA COUNTY | COPAKE, TOWN OF | 06/19/1985 (M) |
| COLUMBIA COUNTY | GALLATIN, TOWN OF | 10/16/1984 |
| COLUMBIA COUNTY | GERMANTOWN, TOWN OF | 05/11/1979 (M) |
| COLUMBIA COUNTY | GHENT, TOWN OF | 01/01/1988 (L) |
| COLUMBIA COUNTY | GREENPORT, TOWN OF | 11/15/1989 |
| COLUMBIA COUNTY | HILLSDALE, TOWN OF | 05/15/1985 (M) |
| COLUMBIA COUNTY | HUDSON, CITY OF | 09/29/1989 |
| COLUMBIA COUNTY | KINDERHOOK, TOWN OF | 12/1/1982 |
| COLUMBIA COUNTY | KINDERHOOK, VILLAGE OF | 12/1/1982 |
| COLUMBIA COUNTY | LIVINGSTON, TOWN OF | 05/11/1979 (M) |
| COLUMBIA COUNTY | NEW LEBANON, TOWN OF | 06/05/1985 (M) |
| COLUMBIA COUNTY | STOCKPORT, TOWN OF | 01/19/1983 |
| COLUMBIA COUNTY | STUYVESANT, TOWN OF | 09/14/1979 (M) |
| COLUMBIA COUNTY | TAGHKANIC, TOWN OF | 01/03/1986 (M) |
| COLUMBIA COUNTY | VALATIE, VILLAGE OF | 12/1/1982 |
| CORTLAND COUNTY | CINCINNATUS, TOWN OF | 03/02/2010 |
| CORTLAND COUNTY | CORTLAND, CITY OF | 03/02/2010 |

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Summary of FEMA Flood Insurance Rate Map (FIRM) Availability

| | | Current FIRM Effective |
|---------------------------|---------------------------|------------------------|
| County | Community Name | Date |
| CORTLAND COUNTY | CORTLANDVILLE, TOWN OF | 03/02/2010 |
| CORTLAND COUNTY | CUYLER, TOWN OF | 03/02/2010 (M) |
| CORTLAND COUNTY | FREETOWN, TOWN OF | 03/02/2010 (M) |
| CORTLAND COUNTY | HARFORD, TOWN OF | 03/02/2010 (M) |
| CORTLAND COUNTY | HOMER, TOWN OF | 03/02/2010 |
| CORTLAND COUNTY | HOMER, VILLAGE OF | 03/02/2010 |
| CORTLAND COUNTY | LAPEER, TOWN OF | 03/02/2010 (M) |
| CORTLAND COUNTY | MARATHON, TOWN OF | 03/02/2010 |
| CORTLAND COUNTY | MARATHON, VILLAGE OF | 03/02/2010 |
| CORTLAND COUNTY | MCGRAW, VILLAGE OF | 03/02/2010 |
| CORTLAND COUNTY | PREBLE, TOWN OF | 03/02/2010 |
| CORTLAND COUNTY | SCOTT, TOWN OF | 03/02/2010 |
| CORTLAND COUNTY | SOLON, TOWN OF | 03/02/2010 |
| CORTLAND COUNTY | TAYLOR, TOWN OF | 03/02/2010 (M) |
| CORTLAND COUNTY | TRUXTON, TOWN OF | 03/02/2010 (M) |
| CORTLAND COUNTY | VIRGIL, TOWN OF | 03/02/2010 |
| CORTLAND COUNTY | WILLET, TOWN OF | 03/02/2010 (M) |
| DELAWARE COUNTY | ANDES, TOWN OF | 05/01/1985 (M) |
| DELAWARE COUNTY | ANDES, VILLAGE OF | 04/01/1986 (L) |
| DELAWARE COUNTY | BOVINA, TOWN OF | 05/01/1985 (M) |
| DELAWARE COUNTY | COLCHESTER, TOWN OF | 02/04/1987 |
| DELAWARE COUNTY | DAVENPORT, TOWN OF | 02/02/2002 |
| DELAWARE COUNTY | DELHI, TOWN OF | 07/18/1985 |
| DELAWARE COUNTY | DELHI, VILLAGE OF | 07/18/1985 |
| DELAWARE COUNTY | DEPOSIT, TOWN OF | 03/18/1986 (M) |
| DELAWARE COUNTY | FLEISCHMANNS, VILLAGE OF | 01/17/1986 (M) |
| DELAWARE COUNTY | FRANKLIN, TOWN OF | 04/01/1988 (L) |
| DELAWARE COUNTY | FRANKLIN, VILLAGE OF | 08/01/1987 (L) |
| DELAWARE COUNTY | HAMDEN,TOWN OF | 03/04/1986 (M) |
| DELAWARE COUNTY | HANCOCK, TOWN OF | 09/28/1990 |
| DELAWARE COUNTY | HANCOCK, VILLAGE OF | 09/28/1990 |
| DELAWARE COUNTY | HARPERSFIELD, TOWN OF | 06/05/1985 (M) |
| DELAWARE COUNTY | HOBART, VILLAGE OF | 05/15/1985 (M) |
| DELAWARE COUNTY | KORTRIGHT, TOWN OF | 05/15/1985 (M) |
| DELAWARE COUNTY | MARGARETVILLE, VILLAGE OF | 06/04/1990 |
| DELAWARE COUNTY | MASONVILLE, TOWN OF | 11/01/1985 (M) |
| DELAWARE COUNTY | MEREDITH, TOWN OF | 05/15/1985 (M) |
| DELAWARE COUNTY | MIDDLETOWN, TOWN OF | 08/02/1993 |
| DELAWARE COUNTY | ROXBURY, TOWN OF | 05/15/1985 (M) |
| DELAWARE COUNTY | SIDNEY, TOWN OF | 09/30/1987 |
| DELAWARE COUNTY | SIDNEY, VILLAGE OF | 09/30/1987 |
| DELAWARE COUNTY | STAMFORD, TOWN OF | 10/01/1986 (L) |
| DELAWARE COUNTY | STAMFORD, VILLAGE OF | 08/01/1987 (L) |
| DELAWARE COUNTY | TOMPKINS, TOWN OF | 11/15/1985 (M) |
| DELAWARE COUNTY | WALTON, TOWN OF | 09/02/1988 |
| DELAWARE COUNTY | WALTON, VILLAGE OF | 04/02/1991 |
| DELAWARE COUNTY/BROOME CO | UNTY DEPOSIT, VILLAGE OF | 02/01/1979 |
| DUTCHESS COUNTY | AMENIA, TOWN OF | 11/15/1989 |

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| County | Community Name | Current FIRM Effective |
|-----------------|------------------------------|------------------------|
| county | | Date |
| DUTCHESS COUNTY | BEACON, CITY OF | 03/01/1984 |
| DUTCHESS COUNTY | BEEKMAN, TOWN OF | 09/05/1984 |
| DUTCHESS COUNTY | CLINTON, TOWN OF | 07/05/1984 |
| DUTCHESS COUNTY | DOVER, TOWN OF | 07/04/1988 |
| DUTCHESS COUNTY | EAST FISHKILL, TOWN OF | 06/15/1984 |
| DUTCHESS COUNTY | FISHKILL, TOWN OF | 06/01/1984 |
| DUTCHESS COUNTY | FISHKILL, VILLAGE OF | 03/15/1984 |
| DUTCHESS COUNTY | HYDE PARK, TOWN OF | 06/15/1984 |
| DUTCHESS COUNTY | LAGRANGE, TOWN OF | 09/08/1999 |
| DUTCHESS COUNTY | MILAN, TOWN OF | 08/10/1979 (M) |
| DUTCHESS COUNTY | MILLBROOK, VILLAGE OF | 02/27/1984 (M) |
| DUTCHESS COUNTY | MILLERTON, VILLAGE OF | 01/03/1985 |
| DUTCHESS COUNTY | NORTH EAST, TOWN OF | 09/05/1984 |
| DUTCHESS COUNTY | PAWLING, TOWN OF | 01/03/1985 |
| DUTCHESS COUNTY | PAWLING, VILLAGE OF | 08/01/1984 |
| DUTCHESS COUNTY | PINE PLAINS, TOWN OF | 10/05/1984 (M) |
| DUTCHESS COUNTY | PLEASANT VALLEY, TOWN OF | 01/16/1980 |
| DUTCHESS COUNTY | POUGHKEEPSIE, CITY OF | 01/05/1984 |
| DUTCHESS COUNTY | POUGHKEEPSIE, TOWN OF | 09/08/1999 |
| DUTCHESS COUNTY | RED HOOK, TOWN OF | 10/16/1984 |
| DUTCHESS COUNTY | RED HOOK, VILLAGE OF | (NSFHA) |
| DUTCHESS COUNTY | RHINEBECK, TOWN OF | 09/05/1984 |
| DUTCHESS COUNTY | RHINEBECK, VILLAGE OF | 02/01/1985 |
| DUTCHESS COUNTY | STANFORD, TOWN OF | 12/17/1991 |
| DUTCHESS COUNTY | TIVOLI, VILLAGE OF | 08/01/1984 |
| DUTCHESS COUNTY | UNION VALE, TOWN OF | 09/02/1988 |
| DUTCHESS COUNTY | WAPPINGER, TOWN OF | 09/22/1999 |
| DUTCHESS COUNTY | WAPPINGERS FALLS, VILLAGE OF | 09/22/1999 |
| DUTCHESS COUNTY | WASHINGTON, TOWN OF | 08/17/1979 (M) |
| ERIE COUNTY | AKRON, VILLAGE OF | 11/19/1980 |
| ERIE COUNTY | ALDEN, TOWN OF | 02/06/1991 |
| ERIE COUNTY | ALDEN, VILLAGE OF | 01/06/1984 (M) |
| ERIE COUNTY | AMHERST, TOWN OF | 10/16/1992 |
| ERIE COUNTY | ANGOLA, VILLAGE OF | 08/06/2002 |
| ERIE COUNTY | AURORA, TOWN OF | 04/16/1979 |
| ERIE COUNTY | BLASDELL, VILLAGE OF | 06/25/1976 (M) |
| ERIE COUNTY | BOSTON, TOWN OF | 09/30/1981 |
| ERIE COUNTY | BRANT, TOWN OF | 01/06/1984 (M) |
| ERIE COUNTY | BUFFALO, CITY OF | 09/26/2008 |
| ERIE COUNTY | CHEEKTOWAGA, TOWN OF | 03/15/1984 |
| ERIE COUNTY | CLARENCE, TOWN OF | 03/05/1996 |
| ERIE COUNTY | COLDEN, TOWN OF | 07/02/1979 |
| ERIE COUNTY | COLLINS, TOWN OF | 09/26/2008 |
| ERIE COUNTY | CONCORD, TOWN OF | 09/04/1986 |
| ERIE COUNTY | DEPEW, VILLAGE OF | 08/03/1981 |
| ERIE COUNTY | EAST AURORA, VILLAGE OF | 08/06/2002 |
| ERIE COUNTY | EDEN, TOWN OF | 08/24/1979 (M) |
| ERIE COUNTY | ELMA,TOWN OF | 06/22/1998 |

| County | Community Name | Current FIRM Effective Date |
|--------------------------------|---------------------------|--------------------------------|
| ERIE COUNTY | EVANS, TOWN OF | 02/02/2002 |
| ERIE COUNTY | FARNHAM, VILLAGE OF | (NSFHA) |
| ERIE COUNTY | GRAND ISLAND, TOWN OF | 09/26/2008 |
| ERIE COUNTY | HAMBURG, TOWN OF | 12/20/2001 |
| ERIE COUNTY | HAMBURG, VILLAGE OF | 01/20/1982 |
| ERIE COUNTY | HOLLAND, TOWN OF | 09/26/2008 |
| ERIE COUNTY | KENMORE, VILLAGE OF | (NSFHA) |
| ERIE COUNTY | LACKAWANNA, CITY OF | 07/02/1980 |
| ERIE COUNTY | LANCASTER, TOWN OF | 02/23/2001 |
| ERIE COUNTY | LANCASTER, VILLAGE OF | 07/02/1979 |
| ERIE COUNTY | MARILLA, TOWN OF | 09/29/1978 |
| ERIE COUNTY | NEWSTEAD, TOWN OF | 05/04/1992 |
| ERIE COUNTY | ORCHARD PARK, TOWN OF | 03/16/1983 |
| ERIE COUNTY | ORCHARD PARK, VILLAGE OF | (NSFHA) |
| ERIE COUNTY | SARDINIA, TOWN OF | 01/16/2003 |
| ERIE COUNTY | SLOAN, VILLAGE OF | (NSFHA) |
| ERIE COUNTY | SPRINGVILLE, VILLAGE OF | 07/17/1986 |
| ERIE COUNTY | TONAWANDA, CITY OF | 09/26/2008 |
| ERIE COUNTY | TONAWANDA, TOWN OF | 11/12/1982 |
| ERIE COUNTY | WALES, TOWN OF | 09/26/2008 |
| ERIE COUNTY | WEST SENECA, TOWN OF | 09/30/1992 |
| ERIE COUNTY | WILLIAMSVILLE, VILLAGE OF | 09/26/2008 |
| ERIE COUNTY/CATTARAUGUS COUNTY | GOWANDA, VILLAGE OF | 09/26/2008 |
| ESSEX COUNTY | CHESTERFIELD, TOWN OF | 05/04/1987 |
| ESSEX COUNTY | CROWN POINT, TOWN OF | 07/16/1987 |
| ESSEX COUNTY | ELIZABETHTOWN, TOWN OF | 01/20/1993 |
| ESSEX COUNTY | ESSEX, TOWN OF | 04/03/1987 |
| ESSEX COUNTY | JAY, TOWN OF | 06/17/2002 |
| ESSEX COUNTY | KEENE, TOWN OF | 06/05/1985 (M) |
| ESSEX COUNTY | KEESEVILLE, VILLAGE OF | 09/28/2007 (M) |
| ESSEX COUNTY | LAKE PLACID, VILLAGE OF | (NSFHA) |
| ESSEX COUNTY | LEWIS, TOWN OF | 05/15/1985 (M) |
| ESSEX COUNTY | MINERVA, TOWN OF | 10/05/1984 (M) |
| ESSEX COUNTY | MORIAH, TOWN OF | 09/24/1984 (M) |
| ESSEX COUNTY | NEWCOMB, TOWN OF | 06/05/1985 (M) |
| ESSEX COUNTY | NORTH ELBA, TOWN OF | 08/23/2001 |
| ESSEX COUNTY | NORTH HUDSON, TOWN OF | 05/15/1985 (M) |
| ESSEX COUNTY | PORT HENRY, VILLAGE OF | 07/16/1987 |
| ESSEX COUNTY | SCHROON, TOWN OF | 11/16/1995 |
| ESSEX COUNTY | ST. ARMAND, TOWN OF | 02/05/1986 |
| ESSEX COUNTY | TICONDEROGA, TOWN OF | 09/06/1996 |
| ESSEX COUNTY | WESTPORT, TOWN OF | 09/04/1987 |
| ESSEX COUNTY | WILLSBORO, TOWN OF | 05/18/1992 |
| ESSEX COUNTY | WILMINGTON, TOWN OF | 11/16/1995 |
| FRANKLIN COUNTY | BANGOR, TOWN OF | (NSFHA) |
| FRANKLIN COUNTY | BELLMONT, TOWN OF | 08/05/1985 (M) |
| FRANKLIN COUNTY | BOMBAY, TOWN OF | 02/15/1985 (M) |
| FRANKLIN COUNTY | BRANDON, TOWN OF | (NSFHA) |

| | Current FIRM Effective |
|--------------------------|---|
| Community Name | Date |
| BRIGHTON, TOWN OF | (NSFHA) |
| BRUSHTON, VILLAGE OF | 02/19/1986 (M) |
| BURKE, TOWN OF | 02/19/1986 (M) |
| BURKE, VILLAGE OF | (NSFHA) |
| CHATEAUGAY, VILLAGE OF | (NSFHA) |
| CONSTABLE, TOWN OF | (NSFHA) |
| DICKINSON, TOWN OF | 03/18/1986 (M) |
| DUANE, TOWN OF | (NSFHA) |
| FORT COVINGTON, TOWN OF | 12/23/1983 (M) |
| FRANKLIN, TOWN OF | 09/24/1984 (M) |
| HARRIETSTOWN, TOWN OF | 01/03/1985 |
| MALONE, TOWN OF | 09/04/1985 (M) |
| MALONE, VILLAGE OF | 04/03/1978 |
| MOIRA, TOWN OF | 04/15/1986 (M) |
| SANTA CLARA, TOWN OF | (NSFHA) |
| SARANAC LAKE, VILLAGE OF | 01/02/1992 |
| TUPPER LAKE, TOWN OF | (NSFHA) |
| TUPPER LAKE, VILLAGE OF | 03/01/1987 (L) |
| WAVERLY, TOWN OF | (NSFHA) |
| | 02/15/1985 (M) |
| BLEECKER,TOWN OF | 07/18/1985 (M) |
| BROADALBIN, TOWN OF | 01/03/1985 (M) |
| BROADALBIN, VILLAGE OF | 04/15/1986 (M) |
| CAROGA, TOWN OF | 07/18/1985 (M) |
| EPHRATAH, TOWN OF | 07/03/1985 (M) |
| GLOVERSVILLE, CITY OF | 09/30/1983 |
| JOHNSTOWN, CITY OF | 07/18/1983 |
| JOHNSTOWN, TOWN OF | 07/03/1985 (M) |
| MAYFIELD, TOWN OF | 08/05/1985 (M) |
| | 08/19/1985 (M) |
| | (NSFHA) |
| | 06/18/1976 |
| | 02/15/1985 (M) |
| STRATFORD, TOWN OF | 01/03/1985 (M) |
| ALABAMA, TOWN OF | 11/18/1983 (M) |
| | 05/04/1987 |
| | 05/04/1987 |
| BATAVIA, CITY OF | 09/16/1982 |
| | 01/17/1985 |
| | 07/06/1984 (M) |
| | 06/08/1979 (M) |
| BETHANY, TOWN OF | 09/24/1984 (M) |
| BYRON, TOWN OF | 02/01/1988 (L) |
| | 10/15/1985 (M) |
| DARIEN, TOWN OF | 07/06/1984 (M) |
| ELBA, TOWN OF | 10/05/1984 (M) |
| ELBA, VILLAGE OF | 01/20/1984 (M) |
| LE ROY, TOWN OF | 09/14/1979 (M) |
| | BRIGHTON, TOWN OF BRUSHTON, VILLAGE OF BURKE, TOWN OF BURKE, VILLAGE OF CHATEAUGAY, VILLAGE OF CONSTABLE, TOWN OF DICKINSON, TOWN OF DUANE, TOWN OF FORT COVINGTON, TOWN OF HARRIETSTOWN, TOWN OF MALONE, TOWN OF SARANAC LAKE, VILLAGE OF MOIRA, TOWN OF SARANAC LAKE, VILLAGE OF TUPPER LAKE, TOWN OF BROADALBIN, TOWN OF BROADALBIN, TOWN OF BROADALBIN, TOWN OF BROADALBIN, VILLAGE OF CAROGA, TOWN OF BROADALBIN, VILLAGE OF CAROGA, TOWN OF BROADALBIN, VILLAGE OF GLOVERSVILLE, CITY OF JOHNSTOWN, TOWN OF MAYFIELD, TOWN OF NORTHAMPTON, TOWN OF ALABAMA, TOWN OF |

| County | Community Name | Current FIRM Effective Date |
|-------------------------------|--------------------------|--------------------------------|
| GENESEE COUNTY | LE ROY, VILLAGE OF | 08/03/1981 |
| GENESEE COUNTY | OAKFIELD, TOWN OF | 05/25/1984 (M) |
| GENESEE COUNTY | OAKFIELD, VILLAGE OF | 03/23/1984 (M) |
| GENESEE COUNTY | PAVILION, TOWN OF | 02/27/1984 (M) |
| GENESEE COUNTY | PEMBROKE, TOWN OF | 01/20/1984 (M) |
| GENESEE COUNTY | STAFFORD, TOWN OF | 07/16/1982 |
| GENESEE COUNTY/WYOMING COUNTY | ATTICA, VILLAGE OF | 07/03/1986 |
| GREENE COUNTY | ASHLAND, TOWN OF | 05/16/2008 |
| GREENE COUNTY | ATHENS, TOWN OF | 05/16/2008 |
| GREENE COUNTY | ATHENS, VILLAGE OF | 05/16/2008 |
| GREENE COUNTY | CAIRO, TOWN OF | 05/16/2008 |
| GREENE COUNTY | CATSKILL, TOWN OF | 05/16/2008 |
| GREENE COUNTY | CATSKILL, VILLAGE OF | 05/16/2008 |
| GREENE COUNTY | COXSACKIE, TOWN OF | 05/16/2008 |
| GREENE COUNTY | COXSACKIE, VILLAGE OF | 05/16/2008 |
| GREENE COUNTY | DURHAM, TOWN OF | 05/16/2008 (M) |
| GREENE COUNTY | GREENVILLE, TOWN OF | 05/16/2008 (M) |
| GREENE COUNTY | HALCOTT, TOWN OF | 05/16/2008 (M) |
| GREENE COUNTY | HUNTER, TOWN OF | 05/16/2008 |
| GREENE COUNTY | HUNTER, VILLAGE OF | 05/16/2008 |
| GREENE COUNTY | JEWETT, TOWN OF | 05/16/2008 |
| GREENE COUNTY | LEXINGTON, TOWN OF | 05/16/2008 |
| GREENE COUNTY | NEW BALTIMORE, TOWN OF | 05/16/2008 (M) |
| GREENE COUNTY | PRATTSVILLE, TOWN OF | 05/16/2008 |
| GREENE COUNTY | TANNERSVILLE, VILLAGE OF | 05/16/2008 |
| GREENE COUNTY | WINDHAM, TOWN OF | 05/16/2008 |
| HAMILTON COUNTY | ARIETTA, TOWN OF | (NSFHA) |
| HAMILTON COUNTY | BENSON, TOWN OF | (NSFHA) |
| HAMILTON COUNTY | HOPE, TOWN OF | 04/30/86(M) |
| HAMILTON COUNTY | INDIAN LAKE, TOWN OF | 12/04/85(M) |
| HAMILTON COUNTY | INLET, TOWN OF | (NSFHA) |
| HAMILTON COUNTY | LAKE PLEASANT, TOWN OF | (NSFHA) |
| HAMILTON COUNTY | LONG LAKE, TOWN OF | 09/24/1984 (M) |
| HAMILTON COUNTY | MOREHOUSE, TOWN OF | (NSFHA) |
| HAMILTON COUNTY | SPECULATOR, VILLAGE OF | 02/06/1984 (M) |
| HAMILTON COUNTY | WELLS, TOWN OF | 06/03/1986 (M) |
| HERKIMER COUNTY | COLD BROOK, VILLAGE OF | 12/20/2000 |
| HERKIMER COUNTY | COLUMBIA, TOWN OF | 07/16/1982 (M) |
| HERKIMER COUNTY | DANUBE, TOWN OF | 05/12/1999 (M) |
| HERKIMER COUNTY | DOLGEVILLE, VILLAGE OF | 03/16/1983 |
| HERKIMER COUNTY | FAIRFIELD, TOWN OF | 10/18/1988 |
| HERKIMER COUNTY | FRANKFORT, TOWN OF | 12/20/2000 |
| HERKIMER COUNTY | FRANKFORT, VILLAGE OF | 03/07/2001 |
| HERKIMER COUNTY | GERMAN FLATTS, TOWN OF | 05/15/1985 (M) |
| HERKIMER COUNTY | HERKIMER, TOWN OF | 04/17/1985 (M) |
| HERKIMER COUNTY | HERKIMER, VILLAGE OF | 06/17/2002 |
| HERKIMER COUNTY | ILION, VILLAGE OF | 09/08/1999 |
| HERKIMER COUNTY | LITCHFIELD, TOWN OF | 05/07/2001 |

| | | Current FIDNA Effective |
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| County | Community Name | Current FIRM Effective Date |
| HERKIMER COUNTY | LITTLE FALLS, CITY OF | 04/04/1983 |
| HERKIMER COUNTY | LITTLE FALLS, TOWN OF | 03/28/1980 (M) |
| HERKIMER COUNTY | MANHEIM, TOWN OF | 05/01/1985 (M) |
| HERKIMER COUNTY | MIDDLEVILLE, VILLAGE OF | 07/03/1985 (M) |
| HERKIMER COUNTY | MOHAWK, VILLAGE OF | 09/08/1999 |
| HERKIMER COUNTY | NEWPORT, TOWN OF | 06/02/1999 |
| HERKIMER COUNTY | NEWPORT, VILLAGE OF | 04/02/1991 |
| HERKIMER COUNTY | NORWAY, TOWN OF | 07/03/1985 (M) |
| HERKIMER COUNTY | OHIO, TOWN OF | 09/24/1984 (M) |
| HERKIMER COUNTY | POLAND, VILLAGE OF | 06/02/1999 (M) |
| HERKIMER COUNTY | RUSSIA, TOWN OF | 06/02/1999 |
| HERKIMER COUNTY | SALISBURY, TOWN OF | 07/03/1985 (M) |
| HERKIMER COUNTY | SCHUYLER, TOWN OF | 06/20/2001 |
| HERKIMER COUNTY | STARK, TOWN OF | 05/15/1985 (M) |
| HERKIMER COUNTY | WARREN, TOWN OF | (NSFHA) |
| HERKIMER COUNTY | WEBB, TOWN OF | 07/30/1982 (M) |
| HERKIMER COUNTY | WEST WINFIELD, VILLAGE OF | 07/30/1982 (M) |
| HERKIMER COUNTY | WINFIELD, TOWN OF | 07/30/1982 (M) |
| JEFFERSON COUNTY | ADAMS, TOWN OF | 06/05/1985 (M) |
| JEFFERSON COUNTY | ADAMS, VILLAGE OF | 06/19/1985 (M) |
| JEFFERSON COUNTY | ALEXANDRIA BAY, VILLAGE OF | 04/03/1978 |
| JEFFERSON COUNTY | ALEXANDRIA, TOWN OF | 10/15/1985 (M) |
| JEFFERSON COUNTY | ANTWERP, TOWN OF | 04/15/1986 (M) |
| JEFFERSON COUNTY | ANTWERP, VILLAGE OF | (NSFHA) |
| JEFFERSON COUNTY | BLACK RIVER, VILLAGE OF | 06/05/1989 (M) |
| JEFFERSON COUNTY | BROWNVILLE, TOWN OF | 06/02/1992 |
| JEFFERSON COUNTY | BROWNVILLE, VILLAGE OF | 03/18/1986 (M) |
| JEFFERSON COUNTY | CAPE VINCENT, TOWN OF | 06/02/1992 |
| JEFFERSON COUNTY | CAPE VINCENT, VILLAGE OF | 04/17/1985 (M) |
| JEFFERSON COUNTY | CARTHAGE, VILLAGE OF | 06/17/1991 |
| JEFFERSON COUNTY | CHAMPION, TOWN OF | 06/02/1993 |
| JEFFERSON COUNTY | CHAUMONT, VILLAGE OF | 09/08/1999 |
| JEFFERSON COUNTY | CLAYTON, TOWN OF | 04/02/1986 |
| JEFFERSON COUNTY | CLAYTON, VILLAGE OF | 12/1/1977 |
| JEFFERSON COUNTY | DEFERIET, VILLAGE OF | (NSFHA) |
| JEFFERSON COUNTY | DEXTER, VILLAGE OF | 06/15/1994 |
| JEFFERSON COUNTY | ELLISBURG, TOWN OF | 05/18/1992 |
| JEFFERSON COUNTY | ELLISBURG, VILLAGE OF | 06/19/1985 (M) |
| JEFFERSON COUNTY | EVANS MILLS, VILLAGE OF | 01/02/1992 |
| JEFFERSON COUNTY | GLEN PARK, VILLAGE OF | (NSFHA) |
| JEFFERSON COUNTY | HENDERSON, TOWN OF | 05/18/1992 |
| JEFFERSON COUNTY | HERRINGS, VILLAGE OF | 12/18/1985 |
| JEFFERSON COUNTY | HOUNSFIELD, TOWN OF | 05/18/1992 |
| JEFFERSON COUNTY | LERAY, TOWN OF | 02/02/1902 |
| JEFFERSON COUNTY | LYME, TOWN OF | 09/02/1993 |
| JEFFERSON COUNTY | ORLEANS, TOWN OF | 03/01/1978 |
| JEFFERSON COUNTY | PAMELIA, TOWN OF | 01/02/1992 |
| JEFFERSON COUNTY | PHILADELPHIA, TOWN OF | 06/05/89(M) |

| County | Community Name | Current FIRM Effective Date |
|-------------------|----------------------------|--------------------------------|
| JEFFERSON COUNTY | PHILADELPHIA, VILLAGE OF | 09/15/1993 |
| JEFFERSON COUNTY | RODMAN, TOWN OF | 07/03/1985 (M) |
| JEFFERSON COUNTY | RUTLAND, TOWN OF | 08/18/1992 |
| JEFFERSON COUNTY | SACKETS HARBOR, VILLAGE OF | 05/02/1994 |
| JEFFERSON COUNTY | THERESA, TOWN OF | 10/15/1985 (M) |
| JEFFERSON COUNTY | THERESA, VILLAGE OF | 10/15/1985 (M) |
| JEFFERSON COUNTY | WATERTOWN, CITY OF | 08/02/1993 |
| JEFFERSON COUNTY | WATERTOWN, TOWN OF | 08/02/1993 |
| JEFFERSON COUNTY | WEST CARTHAGE, VILLAGE OF | 09/28/1990 |
| JEFFERSON COUNTY | WILNA, TOWN OF | 01/16/1992 |
| JEFFERSON COUNTY | WORTH, TOWN OF | (NSFHA) |
| LEWIS COUNTY | CASTORLAND, VILLAGE OF | (NSFHA) |
| LEWIS COUNTY | CONSTABLEVILLE, VILLAGE OF | 07/16/1982 (M) |
| LEWIS COUNTY | COPENHAGEN, VILLAGE OF | (NSFHA) |
| LEWIS COUNTY | CROGHAM, VILLAGE OF | 05/15/1985 (M) |
| LEWIS COUNTY | CROGHAN, TOWN OF | 05/15/1985 (M) |
| LEWIS COUNTY | DENMARK, TOWN OF | 05/15/1985 (M) |
| LEWIS COUNTY | DIANA, TOWN OF | 09/24/1984 (M) |
| LEWIS COUNTY | GREIG, TOWN OF | 05/15/1985 (M) |
| LEWIS COUNTY | HARRISBURG, TOWN OF | (NSFHA) |
| LEWIS COUNTY | HARRISVILLE, VILLAGE OF | 09/24/1984 (M) |
| LEWIS COUNTY | LEWIS, TOWN OF | 09/29/1996 |
| LEWIS COUNTY | LEYDEN, TOWN OF | 06/19/1985 (M) |
| LEWIS COUNTY | LOWVILLE, TOWN OF | 06/20/2000 |
| LEWIS COUNTY | LOWVILLE, VILLAGE OF | 06/20/2000 |
| LEWIS COUNTY | LYONS FALLS, VILLAGE OF | 06/19/1985 (M) |
| LEWIS COUNTY | LYONSDALE, TOWN OF | 06/19/1985 (M) |
| LEWIS COUNTY | MARTINSBURG, TOWN OF | 06/19/1985 (M) |
| LEWIS COUNTY | NEW BREMEN, TOWN OF | 05/04/2000 |
| LEWIS COUNTY | OSCEOLA, TOWN OF | 06/30/1976 (M) |
| LEWIS COUNTY | PINCKNEY, TOWN OF | (NSFHA) |
| LEWIS COUNTY | PORT LEYDEN, VILLAGE OF | 06/19/1985 (M) |
| LEWIS COUNTY | TURIN, TOWN OF | 08/02/1994 |
| LEWIS COUNTY | TURIN, VILLAGE OF | 07/01/1977 (M) |
| LEWIS COUNTY | WATSON, TOWN OF | 07/19/2000 |
| LEWIS COUNTY | WEST TURIN, TOWN OF | (NSFHA) |
| LIVINGSTON COUNTY | AVON, TOWN OF | 08/15/1978 |
| LIVINGSTON COUNTY | AVON, VILLAGE OF | 08/01/1978 |
| LIVINGSTON COUNTY | CALEDONIA, TOWN OF | 06/01/1981 |
| LIVINGSTON COUNTY | CALEDONIA, VILLAGE OF | 06/01/1981 |
| LIVINGSTON COUNTY | CONESUS, TOWN OF | 02/15/1991 |
| LIVINGSTON COUNTY | DANSVILLE, VILLAGE OF | 04/05/2010 |
| LIVINGSTON COUNTY | GENESEO, TOWN OF | 09/29/1996 |
| LIVINGSTON COUNTY | GENESEO, VILLAGE OF | 09/29/1996 |
| LIVINGSTON COUNTY | GROVELAND, TOWN OF | 02/15/1991 |
| LIVINGSTON COUNTY | LEICESTER, TOWN OF | 01/20/1982 |
| LIVINGSTON COUNTY | LEICESTER, VILLAGE OF | 08/27/1982 (M) |
| LIVINGSTON COUNTY | LIMA, TOWN OF | 12/23/1983 (M) |

| | | Current FIRM Effective |
|-------------------|----------------------------|------------------------|
| County | Community Name | Date |
| LIVINGSTON COUNTY | LIMA, VILLAGE OF | 07/23/1982 (M) |
| LIVINGSTON COUNTY | LIVONIA, TOWN OF | 02/19/1992 |
| LIVINGSTON COUNTY | LIVONIA, VILLAGE OF | 06/01/1988 (L) |
| LIVINGSTON COUNTY | MOUNT MORRIS, TOWN OF | (NSFHA) |
| LIVINGSTON COUNTY | MOUNT MORRIS, VILLAGE OF | 08/01/1978 |
| LIVINGSTON COUNTY | NORTH DANSVILLE, TOWN OF | 04/05/2010 |
| LIVINGSTON COUNTY | NUNDA, TOWN OF | 07/03/1985 (M) |
| LIVINGSTON COUNTY | NUNDA, VILLAGE OF | 03/23/1984 (M) |
| LIVINGSTON COUNTY | OSSIAN, TOWN OF | 06/08/1984 (M) |
| LIVINGSTON COUNTY | PORTAGE, TOWN OF | 12/18/1984 |
| LIVINGSTON COUNTY | SPARTA, TOWN OF | 04/05/2010 |
| LIVINGSTON COUNTY | SPRINGWATER, TOWN OF | 08/24/1984 (M) |
| LIVINGSTON COUNTY | WEST SPARTA, TOWN OF | 04/05/2010 |
| LIVINGSTON COUNTY | YORK, TOWN OF | 01/20/1982 |
| MADISON COUNTY | BROOKFIELD, TOWN OF | 04/17/1985 (M) |
| MADISON COUNTY | CANASTOTA , VILLAGE OF | 04/15/1988 |
| MADISON COUNTY | CAZENOVIA, TOWN OF | 06/19/1985 |
| MADISON COUNTY | CAZENOVIA, VILLAGE OF | 06/19/1985 |
| MADISON COUNTY | CHITTENANGO, VILLAGE OF | 02/01/1985 (M) |
| MADISON COUNTY | DE RUYTER, TOWN OF | 06/08/1984 |
| MADISON COUNTY | DE RUYTER, VILLAGE OF | 08/24/1984 (M) |
| MADISON COUNTY | EATON, TOWN OF | 09/10/1984 (M) |
| MADISON COUNTY | FENNER, TOWNSHIP OF | 02/05/1986 |
| MADISON COUNTY | GEORGETOWN, TOWN OF | 11/02/1984 (M) |
| MADISON COUNTY | HAMILTON, TOWN OF | 09/27/2002 |
| MADISON COUNTY | HAMILTON, VILLAGE | 09/27/2002 |
| MADISON COUNTY | LEBANON, TOWN OF | 04/17/1985 (M) |
| MADISON COUNTY | LENOX, TOWN OF | 06/03/1988 |
| MADISON COUNTY | LINCOLN, TOWN OF | 09/04/1985 (M) |
| MADISON COUNTY | MADISON, TOWN OF | 01/19/1983 |
| MADISON COUNTY | MORRISVILLE, VILLAGE OF | 04/15/1982 |
| MADISON COUNTY | MUNNSVILLE, VILLAGE OF | 09/15/1983 |
| MADISON COUNTY | NELSON, TOWN OF | 10/05/1984 (M) |
| MADISON COUNTY | ONEIDA, CITY OF | 02/23/2001 |
| MADISON COUNTY | SMITHFIELD, TOWN OF | 04/17/1985 (M) |
| MADISON COUNTY | STOCKBRIDGE, TOWN OF | (NSFHA) |
| MADISON COUNTY | SULLIVAN, TOWN OF | 05/15/1986 |
| MADISON COUNTY | WAMPSVILLE, VILLAGE OF | (NSFHA) |
| MONROE COUNTY | BRIGHTON, TOWN OF | 08/28/2008 |
| MONROE COUNTY | BROCKPORT, VILLAGE OF | 08/28/2008 (M) |
| MONROE COUNTY | CHILI, TOWN OF | 08/28/2008 |
| MONROE COUNTY | CHURCHVILLE, VILLAGE OF | 08/28/2008 |
| MONROE COUNTY | CLARKSON, TOWN OF | 08/28/2008 |
| MONROE COUNTY | EAST ROCHESTER, VILLAGE OF | 08/28/2008 (M) |
| MONROE COUNTY | FAIRPORT, VILLAGE OF | 08/28/2008 |
| MONROE COUNTY | GATES, TOWN OF | 08/28/2008 |
| MONROE COUNTY | GREECE, TOWN OF | 08/28/2008 |
| MONROE COUNTY | HAMLIN, TOWN OF | 08/28/2008 |

| Create | | Current FIRM Effective |
|-------------------|-----------------------------|------------------------|
| County | Community Name | Date |
| MONROE COUNTY | HENRIETTA, TOWN OF | 08/28/2008 |
| MONROE COUNTY | HILTON, VILLAGE OF | 08/28/2008 |
| MONROE COUNTY | HONEOYE FALLS, VILLAGE OF | 08/28/2008 |
| MONROE COUNTY | IRONDEQUOIT, TOWN OF | 08/28/2008 |
| MONROE COUNTY | MENDON, TOWN OF | 08/28/2008 |
| MONROE COUNTY | OGDEN, TOWN OF | 08/28/2008 |
| MONROE COUNTY | PARMA, TOWN OF | 08/28/2008 |
| MONROE COUNTY | PENFIELD, TOWN OF | 08/28/2008 |
| MONROE COUNTY | PERINTON, TOWN OF | 08/28/2008 |
| MONROE COUNTY | PITTSFORD, TOWN OF | 08/28/2008 |
| MONROE COUNTY | PITTSFORD, VILLAGE OF | 08/28/2008 (M) |
| MONROE COUNTY | RIGA, TOWN OF | 08/28/2008 |
| MONROE COUNTY | ROCHESTER, CITY OF | 08/28/2008 |
| MONROE COUNTY | RUSH, TOWN OF | 08/28/2008 |
| MONROE COUNTY | SCOTTSVILLE, VILLAGE OF | 08/28/2008 |
| MONROE COUNTY | SPENCERPORT, VILLAGE OF | 08/28/2008 |
| MONROE COUNTY | SWEDEN, TOWN OF | 08/28/2008 (M) |
| MONROE COUNTY | WEBSTER, TOWN OF | 08/28/2008 |
| MONROE COUNTY | WEBSTER, VILLAGE OF | 08/28/2008 |
| MONROE COUNTY | WHEATLAND, TOWN OF | 08/28/2008 |
| MONTGOMERY COUNTY | AMES, VILLAGE OF | 12/4/1985 |
| MONTGOMERY COUNTY | AMSTERDAM, CITY OF | 06/19/1985 |
| MONTGOMERY COUNTY | AMSTERDAM, TOWN OF | 12/01/1987 (L) |
| MONTGOMERY COUNTY | CANAJOHARIE, TOWN OF | 01/06/1983 |
| MONTGOMERY COUNTY | CANAJOHARIE, VILLAGE OF | 11/3/1982 |
| MONTGOMERY COUNTY | CHARLESTON, TOWN OF | 10/15/1985 (M) |
| MONTGOMERY COUNTY | FLORIDA, TOWN OF | 12/01/1987 (L) |
| MONTGOMERY COUNTY | FONDA, VILLAGE OF | 07/06/1983 |
| MONTGOMERY COUNTY | FORT JOHNSON, VILLAGE OF | 01/19/1983 |
| MONTGOMERY COUNTY | FORT PLAIN, VILLAGE OF | 06/17/2002 |
| MONTGOMERY COUNTY | FULTONVILLE, VILLAGE OF | 10/15/1982 |
| MONTGOMERY COUNTY | GLEN, TOWN OF | 02/19/1986 (M) |
| MONTGOMERY COUNTY | HAGAMAN, VILLAGE OF | 03/18/1986 (M) |
| MONTGOMERY COUNTY | MINDEN, TOWN OF | 01/19/1983 |
| MONTGOMERY COUNTY | MOHAWK, TOWN OF | 08/05/1985 (M) |
| MONTGOMERY COUNTY | NELLISTON, VILLAGE OF | 11/3/1982 |
| MONTGOMERY COUNTY | PALATINE BRIDGE, VILLAGE OF | 11/17/1982 |
| MONTGOMERY COUNTY | PALATINE, TOWN OF | 05/04/1987 |
| MONTGOMERY COUNTY | ROOT, TOWN OF | 04/01/1988 (L) |
| MONTGOMERY COUNTY | ST. JOHNSVILLE, TOWN OF | 03/16/1983 |
| MONTGOMERY COUNTY | ST. JOHNSVILLE, VILLAGE OF | 09/29/1989 |
| NASSAU COUNTY | ATLANTIC BEACH, VILLAGE OF | 09/11/2009 |
| NASSAU COUNTY | BAXTER ESTATES, VILLAGE OF | 09/11/2009 |
| NASSAU COUNTY | BAYVILLE, VILLAGE OF | 09/11/2009 |
| NASSAU COUNTY | CEDARHURST, VILLAGE OF | 09/11/2009 |
| NASSAU COUNTY | CENTRE ISLAND, VILLAGE OF | 09/11/2009 |
| NASSAU COUNTY | COVE NECK, VILLAGE OF | 09/11/2009 |
| NASSAU COUNTY | EAST HILLS, VILLAGE OF | (NSFHA) |

Summary of FEMA Flood Insurance Rate Map (FIRM) Availability

| County | Community Name | Current FIRM Effective Date |
|---------------|--------------------------------|--------------------------------|
| NASSAU COUNTY | EAST ROCKAWAY, VILLAGE OF | 09/11/2009 |
| NASSAU COUNTY | EAST WILLISTON, VILLAGE OF | (NSFHA) |
| NASSAU COUNTY | FLORAL PARK, VILLAGE OF | (NSFHA) |
| NASSAU COUNTY | FLOWER HILL, VILLAGE OF | 09/11/2009 |
| NASSAU COUNTY | FREEPORT, VILLAGE OF | 09/11/2009 |
| NASSAU COUNTY | GARDEN CITY, VILLAGE OF | (NSFHA) |
| NASSAU COUNTY | GLEN COVE, CITY OF | 09/11/2009 |
| NASSAU COUNTY | GREAT NECK ESTATES, VILLAGE OF | 09/11/2009 |
| NASSAU COUNTY | GREAT NECK PLAZA, VILLAGE OF | 09/11/2009 |
| NASSAU COUNTY | GREAT NECK, VILLAGE OF | 09/11/2009 |
| NASSAU COUNTY | HEMPSTEAD, TOWN OF | 09/11/2009 |
| NASSAU COUNTY | HEMPSTEAD, VILLAGE OF | (NSFHA) |
| NASSAU COUNTY | HEWLETT BAY PARK, VILLAGE OF | 09/11/2009 |
| NASSAU COUNTY | HEWLETT HARBOR, VILLAGE OF | 09/11/2009 |
| NASSAU COUNTY | HEWLETT NECK, VILLAGE OF | 09/11/2009 |
| NASSAU COUNTY | ISLAND PARK, VILLAGE OF | 09/11/2009 |
| NASSAU COUNTY | KENSINGTON, VILLAGE OF | 09/11/2009 |
| NASSAU COUNTY | KINGS POINT, VILLAGE OF | 09/11/2009 |
| NASSAU COUNTY | LAKE SUCCESS, VILLAGE OF | (NSFHA) |
| NASSAU COUNTY | LATTINGTOWN, VILLAGE OF | 09/11/2009 |
| NASSAU COUNTY | LAUREL HOLLOW, VILLAGE OF | 09/11/2009 |
| NASSAU COUNTY | LAWRENCE, VILLAGE OF | 09/11/2009 |
| NASSAU COUNTY | LONG BEACH, CITY OF | 09/11/2009 |
| NASSAU COUNTY | LYNBROOK, VILLAGE OF | 09/11/2009 |
| NASSAU COUNTY | MALVERNE, VILLAGE OF | 09/11/2009 |
| NASSAU COUNTY | MANORHAVEN, VILLAGE OF | 09/11/2009 |
| NASSAU COUNTY | MASSAPEQUA PARK, VILLAGE OF | 09/11/2009 |
| NASSAU COUNTY | MILL NECK, VILLAGE OF | 09/11/2009 |
| NASSAU COUNTY | MINEOLA, VILLAGE OF | (NSFHA) |
| NASSAU COUNTY | MUNSEY PARK, VILLAGE OF | (NSFHA) |
| NASSAU COUNTY | NEW HYDE PARK, VILLAGE OF | (NSFHA) |
| NASSAU COUNTY | NORTH HEMPSTEAD, TOWN OF | 09/11/2009 |
| NASSAU COUNTY | NORTH HILLS, VILLAGE OF | (NSFHA) |
| NASSAU COUNTY | OYSTER BAY COVE, VILLAGE OF | 09/11/2009 |
| NASSAU COUNTY | OYSTER BAY, TOWN OF | 09/11/2009 |
| NASSAU COUNTY | PLANDOME HEIGHTS, VILLAGE OF | 09/11/2009 |
| NASSAU COUNTY | PLANDOME MANOR, VILLAGE OF | 09/11/2009 |
| NASSAU COUNTY | PLANDOME, VILLAGE OF | 09/11/2009 |
| NASSAU COUNTY | PORT WASHINGTON NORTH, VILLAG | 09/11/2009 |
| NASSAU COUNTY | ROCKVILLE CENTRE, VILLAGE OF | 09/11/2009 |
| NASSAU COUNTY | ROSLYN ESTATES, VILLAGE OF | (NSFHA) |
| NASSAU COUNTY | ROSLYN HARBOR, VILLAGE OF | 09/11/2009 |
| NASSAU COUNTY | ROSLYN, VILLAGE OF | 09/11/2009 |
| NASSAU COUNTY | RUSSELL GARDENS, VILLAGE OF | 09/11/2009 |
| NASSAU COUNTY | SADDLE ROCK, VILLAGE OF | 09/11/2009 |
| NASSAU COUNTY | SANDS POINT, VILLAGE OF | 09/11/2009 |
| NASSAU COUNTY | SEA CLIFF, VILLAGE OF | 09/11/2009 |
| NASSAU COUNTY | STEWART MANOR, VILLAGE OF | (NSFHA) |

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| County | Community Name | Current FIRM Effective |
|----------------|----------------------------|------------------------|
| | | Date |
| NASSAU COUNTY | THOMASTON, VILLAGE OF | 09/11/2009 |
| | VALLEY STREAM, VILLAGE OF | 09/11/2009 |
| | WESTBURY, VILLAGE OF | (NSFHA) |
| NASSAU COUNTY | WOODSBURGH, VILLAGE OF | 09/11/2009 |
| NIAGARA COUNTY | BARKER, VILLAGE OF | 09/17/2010 |
| NIAGARA COUNTY | CAMBRIA, TOWN OF | 09/17/2010 |
| NIAGARA COUNTY | HARTLAND, TOWN OF | 09/17/2010 (M) |
| NIAGARA COUNTY | LEWISTON, TOWN OF | 09/17/2010 |
| NIAGARA COUNTY | LEWISTON, VILLAGE OF | (NSFHA) |
| NIAGARA COUNTY | LOCKPORT, CITY OF | 09/17/2010 |
| NIAGARA COUNTY | LOCKPORT, TOWN OF | 09/17/2010 |
| NIAGARA COUNTY | MIDDLEPORT, VILLAGE OF | 09/17/2010 |
| NIAGARA COUNTY | NEWFANE, TOWN OF | 09/17/2010 |
| NIAGARA COUNTY | NIAGARA FALLS, CITY OF | 09/17/2010 |
| NIAGARA COUNTY | NIAGARA, TOWN OF | 09/17/2010 |
| NIAGARA COUNTY | NORTH TONAWANDA, CITY OF | 09/17/2010 |
| NIAGARA COUNTY | PENDLETON, TOWN OF | 09/17/2010 |
| NIAGARA COUNTY | PORTER, TOWN OF | 09/17/2010 |
| NIAGARA COUNTY | ROYALTON, TOWN OF | 09/17/2010 |
| NIAGARA COUNTY | SOMERSET, TOWN OF | 09/17/2010 |
| NIAGARA COUNTY | WHEATFIELD, TOWN OF | 09/17/2010 |
| NIAGARA COUNTY | WILSON, TOWN OF | 09/17/2010 |
| NIAGARA COUNTY | WILSON, VILLAGE OF | 09/17/2010 |
| NIAGARA COUNTY | YOUNGSTOWN, VILLAGE OF | 09/17/2010 |
| ONEIDA COUNTY | ANNSVILLE, TOWN OF | 04/05/1988 |
| ONEIDA COUNTY | AUGUSTA, TOWN OF | 05/01/1985 (M) |
| ONEIDA COUNTY | AVA, TOWN OF | 02/01/1985 (M) |
| ONEIDA COUNTY | BARNEVELD, VILLAGE OF | 03/23/1999 |
| ONEIDA COUNTY | BOONVILLE, TOWN OF | 07/03/1985 (M) |
| ONEIDA COUNTY | BOONVILLE, VILLAGE OF | 04/17/1985 (M) |
| ONEIDA COUNTY | BRIDGEWATER, TOWN OF | (NSFHA) |
| ONEIDA COUNTY | BRIDGEWATER, VILLAGE OF | 04/15/1982 |
| ONEIDA COUNTY | CAMDEN, TOWN OF | 09/07/1998 |
| ONEIDA COUNTY | CAMDEN, VILLAGE OF | 08/16/1988 |
| ONEIDA COUNTY | CLAYVILLE, VILLAGE OF | 07/05/1983 |
| ONEIDA COUNTY | CLINTON, VILLAGE OF | 05/01/1985 |
| ONEIDA COUNTY | DEERFIELD, TOWN OF | 06/02/1999 |
| ONEIDA COUNTY | FLORENCE, TOWN OF | 04/17/1985 (M) |
| ONEIDA COUNTY | FLOYD, TOWN OF | 03/15/1984 |
| ONEIDA COUNTY | FORESTPORT, TOWN OF | 04/17/1985 (M) |
| ONEIDA COUNTY | HOLLAND PATENT, VILLAGE OF | 05/21/2001 |
| ONEIDA COUNTY | KIRKLAND, TOWN OF | 04/03/1985 |
| ONEIDA COUNTY | LEE, TOWN OF | 08/03/1998 |
| ONEIDA COUNTY | MARCY, TOWN OF | 06/01/1984 |
| ONEIDA COUNTY | MARSHALL, TOWN OF | 09/30/1982 |
| ONEIDA COUNTY | NEW HARTFORD, TOWN OF | 04/18/1983 |
| ONEIDA COUNTY | NEW HARTFORD, VILLAGE OF | 07/05/1983 |
| ONEIDA COUNTY | NEW YORK MILLS, VILLAGE OF | 05/04/2000 |

| County | Community Name | Current FIRM Effective Date |
|-----------------|----------------------------|--------------------------------|
| ONEIDA COUNTY | ONEIDA CASTLE, VILLAGE OF | 07/04/1989 |
| ONEIDA COUNTY | ORISKANY FALLS, VILLAGE OF | 01/19/1983 |
| ONEIDA COUNTY | ORISKANY, VILLAGE OF | 09/15/1983 |
| ONEIDA COUNTY | PARIS, TOWN OF | 09/15/1983 |
| ONEIDA COUNTY | PROSPECT, VILLAGE OF | 11/20/2000 |
| ONEIDA COUNTY | REMSEN, TOWN OF | 05/01/1985 (M) |
| ONEIDA COUNTY | REMSEN, VILLAGE OF | 09/24/1984 (M) |
| ONEIDA COUNTY | ROME, CITY OF | 09/21/1998 |
| ONEIDA COUNTY | SANGERFIELD, TOWN OF | 06/05/1985 |
| ONEIDA COUNTY | SHERRILL, CITY OF | 09/15/1983 |
| ONEIDA COUNTY | STEUBEN, TOWN OF | 09/24/1984 (M) |
| ONEIDA COUNTY | SYLVAN BEACH, VILLAGE OF | 06/02/1999 |
| ONEIDA COUNTY | TRENTON, TOWN OF | 09/07/1998 |
| ONEIDA COUNTY | UTICA, CITY OF | 02/01/1984 |
| ONEIDA COUNTY | VERNON, TOWN OF | 08/16/1988 |
| ONEIDA COUNTY | VERNON, VILLAGE OF | 04/15/1988 |
| ONEIDA COUNTY | VERONA, TOWN OF | 10/20/1999 |
| ONEIDA COUNTY | VIENNA, TOWN OF | 10/20/1999 |
| ONEIDA COUNTY | WATERVILLE, VILLAGE OF | 08/02/1982 |
| ONEIDA COUNTY | WESTERN, TOWN OF | 05/04/1989 |
| ONEIDA COUNTY | WESTMORELAND, TOWN OF | 03/02/1983 |
| ONEIDA COUNTY | WHITESBORO, VILLAGE OF | 05/04/2000 |
| ONEIDA COUNTY | WHITESTOWN, TOWN OF | 05/04/2000 |
| ONEIDA COUNTY | YORKVILLE, VILLAGE OF | 05/04/2000 |
| ONONDAGA COUNTY | BALDWINSVILLE, VILLAGE OF | 03/01/1984 |
| ONONDAGA COUNTY | CAMILLUS, TOWN OF | 05/18/1999 |
| ONONDAGA COUNTY | CAMILLUS, VILLAGE OF | 05/18/1999 |
| ONONDAGA COUNTY | CICERO, TOWN OF | 09/15/1994 |
| ONONDAGA COUNTY | CLAY, TOWN OF | 03/16/1992 |
| ONONDAGA COUNTY | DEWITT, TOWN OF | 03/01/1979 |
| ONONDAGA COUNTY | EAST SYRACUSE, VILLAGE OF | 08/03/1981 |
| ONONDAGA COUNTY | ELBRIDGE, TOWN OF | 08/16/1982 |
| ONONDAGA COUNTY | ELBRIDGE, VILLAGE OF | 08/16/1982 |
| ONONDAGA COUNTY | FABIUS, TOWN OF | 04/30/1986 (M) |
| ONONDAGA COUNTY | FAYETTEVILLE, VILLAGE OF | 04/17/1985 |
| ONONDAGA COUNTY | GEDDES, TOWN OF | 02/17/1982 |
| ONONDAGA COUNTY | JORDAN, VILLAGE OF | 08/16/1982 |
| ONONDAGA COUNTY | LAFAYETTE, TOWN OF | 04/03/1985 |
| ONONDAGA COUNTY | LIVERPOOL, VILLAGE OF | 02/04/1981 |
| ONONDAGA COUNTY | LYSANDER, TOWN OF | 02/04/1983 |
| ONONDAGA COUNTY | MANLIUS, TOWN OF | 09/17/1992 |
| ONONDAGA COUNTY | MANLIUS, VILLAGE OF | 08/01/1984 |
| ONONDAGA COUNTY | MARCELLUS, TOWN OF | 08/16/1982 |
| ONONDAGA COUNTY | MARCELLUS, VILLAGE OF | 06/01/1982 |
| ONONDAGA COUNTY | MINOA, VILLAGE OF | 09/02/1982 |
| ONONDAGA COUNTY | NORTH SYRACUSE, VILLAGE OF | (NSFHA) |
| ONONDAGA COUNTY | ONONDAGA, TOWN OF | 06/17/1991 |
| ONONDAGA COUNTY | OTISCO, TOWN OF | 06/03/1986 (M) |

| County | Community Name | Current FIRM Effective Date |
|-----------------|-------------------------------|--------------------------------|
| ONONDAGA COUNTY | POMPEY, TOWN OF | 10/8/1982 |
| ONONDAGA COUNTY | SALINA, TOWN OF | 08/16/1982 |
| ONONDAGA COUNTY | SKANEATELES, TOWN OF | 06/01/1982 |
| ONONDAGA COUNTY | SKANEATELES, VILLAGE OF | 02/17/1982 |
| ONONDAGA COUNTY | SOLVAY, VILLAGE OF | (NSFHA) |
| ONONDAGA COUNTY | SPAFFORD, TOWN OF | 04/30/1986 (M) |
| ONONDAGA COUNTY | SYRACUSE, CITY OF | 05/15/1986 |
| ONONDAGA COUNTY | TULLY, TOWN OF | 04/30/1986 (M) |
| ONONDAGA COUNTY | TULLY, VILLAGE OF | 01/19/1983 |
| ONONDAGA COUNTY | VAN BUREN, TOWN OF | 03/01/1984 |
| ONTARIO COUNTY | BLOOMFIELD, VILLAGE OF | 8/15/1983 |
| ONTARIO COUNTY | BRISTOL, TOWN OF | 01/20/1984 (M) |
| ONTARIO COUNTY | CANADICE, TOWN OF | 05/15/1984 |
| ONTARIO COUNTY | CANANDAIGUA, CITY OF | 09/24/1982 |
| ONTARIO COUNTY | CANANDAIGUA, TOWN OF | 03/03/1997 |
| ONTARIO COUNTY | CLIFTON SPRINGS, VILLAGE OF | 07/23/1982 (M) |
| ONTARIO COUNTY | EAST BLOOMFIELD, TOWN OF | 08/15/1983 |
| ONTARIO COUNTY | FARMINGTON, TOWN OF | 09/30/1983 |
| ONTARIO COUNTY | GENEVA, CITY OF | 04/15/1982 |
| ONTARIO COUNTY | GENEVA, TOWN OF | 02/15/1978 |
| ONTARIO COUNTY | GORHAM, TOWN OF | 12/5/1996 |
| ONTARIO COUNTY | HOPEWELL, TOWN OF | 02/27/1984 (M) |
| ONTARIO COUNTY | MANCHESTER, TOWN OF | 03/09/1984 (M) |
| ONTARIO COUNTY | MANCHESTER, VILLAGE OF | 01/20/1984 (M) |
| ONTARIO COUNTY | NAPLES, TOWN OF | 06/08/1984 (M) |
| ONTARIO COUNTY | NAPLES, VILLAGE OF | 09/30/1977 |
| ONTARIO COUNTY | PHELPS, TOWN OF | 12/03/1982 (M) |
| ONTARIO COUNTY | PHELPS, VILLAGE OF | 01/20/1984 (M) |
| ONTARIO COUNTY | RICHMOND, TOWN OF | 12/18/1984 |
| ONTARIO COUNTY | SENECA, TOWN OF | 06/22/1984(M) |
| ONTARIO COUNTY | SHORTSVILLE, VILLAGE OF | 09/24/1984 (M) |
| ONTARIO COUNTY | SOUTH BRISTOL, TOWN OF | 05/18/1998 |
| ONTARIO COUNTY | VICTOR, TOWN OF | 09/30/1983 |
| ONTARIO COUNTY | VICTOR, VILLAGE OF | 05/17/2004 |
| ONTARIO COUNTY | WEST BLOOMFIELD, TOWN OF | 06/01/1978 |
| ORANGE COUNTY | BLOOMING GROVE, TOWN OF | 08/03/2009 |
| ORANGE COUNTY | CHESTER, TOWN OF | 08/03/2009 |
| ORANGE COUNTY | CHESTER, VILLAGE OF | 08/03/2009 |
| ORANGE COUNTY | CORNWALL ON THE HUDSON, VILLA | 08/03/2009 |
| ORANGE COUNTY | CORNWALL, TOWN OF | 08/03/2009 |
| ORANGE COUNTY | CRAWFORD, TOWN OF | 08/03/2009 |
| ORANGE COUNTY | DEER PARK, TOWN OF | 08/03/2009 |
| ORANGE COUNTY | FLORIDA, VILLAGE OF | 08/03/2009 |
| ORANGE COUNTY | GOSHEN, TOWN OF | 08/03/2009 |
| ORANGE COUNTY | GOSHEN, VILLAGE OF | 08/03/2009 |
| ORANGE COUNTY | GREENVILLE, TOWN OF | 08/03/2009 |
| ORANGE COUNTY | GREENWOOD LAKE, VILLAGE OF | 08/03/2009 |
| ORANGE COUNTY | HAMPTONBURGH, TOWN OF | 08/03/2009 |

| Community Name | Current FIRM Effective |
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| | Date |
| | 08/03/2009 08/03/2009 |
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| | 08/03/2009 |
| | 08/08/1980 (M) |
| - | 11/30/1979 (M) |
| | 10/15/1981 (M) |
| | 11/1/1978 |
| | (NSFHA) |
| | 06/08/1984 (M) |
| | 11/30/1979 (M) |
| | 05/01/1978 |
| | 09/16/1981 |
| | 03/28/1980 (M) |
| | 03/21/1980 (M) |
| | 09/14/1979 (M) |
| | 12/23/1983 (M) |
| | 09/29/1978 |
| | 04/15/1986 (M) |
| | 02/05/1986 (M) |
| | 03/01/1988 (L) |
| | (NSFHA) |
| · · · · · · · · · · · · · · · · · · · | (NSFHA) |
| | 06/01/1982 |
| CONSTANTIA, TOWN OF | 11/3/1982 |
| | Community NameHARRIMAN, VILLAGE OFHIGHLAND FALLS, VILLAGE OFHIGHLANDS, TOWNSHIP OFKIRYAS JOEL, VILLAGE OFMAYBROOK, VILLAGE OFMIDDLETOWN, CITY OFMINISINK, TOWN OFMONROE, VILLAGE OFMONROE, VILLAGE OFMONTGOMERY, TOWN OFMONTGOMERY, VILLAGE OFMOUNT HOPE, TOWN OFNEW WINDSOR, TOWN OFNEW BURGH, CITY OFNEWBURGH, CITY OFNEWBURGH, TOWN OFPORT JERVIS, CITY OFSOUTH BLOOMING GROVE, VILLAGETUXEDO, TOWN OFUNIONVILLE, VILLAGE OFWALDEN, VILLAGE OFWALDEN, VILLAGE OFWALLKILL, TOWN OFWARWICK, TOWN OFWARWICK, VILLAGE OFWARWICK, VILLAGE OFWARWICK, VILLAGE OFWARWICK, VILLAGE OFWARWICK, VILLAGE OFWARWICK, VILLAGE OFWOODBURY, VILLAGE OFWOODBURY, VILLAGE OFALBION, TOWN OFALBION, TOWN OFALBION, TOWN OFCARLTON, TOWN OFCARLTON, TOWN OFKENDALL, TOWN OFKENDALL, TOWN OFKENDALL, TOWN OFKENDALL, TOWN OFKENDALL, TOWN OFKENDALL, TOWN OFMURRAY, TOWN OFALBION, TOWN OFBOYLSTON, TOWN OFCLEVELAND, VILLAGE OFAMBOY, TOWN OF |

| | | Current FIRM Effective |
|---------------|---------------------------|------------------------|
| County | Community Name | Date |
| OSWEGO COUNTY | FULTON, CITY OF | 04/15/1982 |
| OSWEGO COUNTY | GRANBY, TOWN OF | 09/16/1982 |
| OSWEGO COUNTY | HANNIBAL, TOWN OF | 02/01/1988 (L) |
| OSWEGO COUNTY | HANNIBAL, VILLAGE OF | 04/01/1987 (L) |
| OSWEGO COUNTY | HASTINGS, TOWN OF | 01/19/1983 |
| OSWEGO COUNTY | LACONA, VILLAGE OF | 05/11/1979 (M) |
| OSWEGO COUNTY | MEXICO, TOWN OF | 10/15/1981 |
| OSWEGO COUNTY | MEXICO, VILLAGE OF | 10/15/1981 |
| OSWEGO COUNTY | MINETTO, TOWN OF | 09/30/1981 |
| OSWEGO COUNTY | NEW HAVEN, TOWN OF | 11/2/1995 |
| OSWEGO COUNTY | ORWELL, TOWN OF | 02/19/1986 |
| OSWEGO COUNTY | OSWEGO, CITY OF | 11/22/1999 |
| OSWEGO COUNTY | OSWEGO, TOWN OF | 06/20/2001 |
| OSWEGO COUNTY | PALERMO, TOWN OF | 03/01/1988 |
| OSWEGO COUNTY | PARISH, TOWN OF | 04/15/1986 (M) |
| OSWEGO COUNTY | PARISH, VILLAGE OF | 02/19/1986 (M) |
| OSWEGO COUNTY | PHOENIX, VILLAGE OF | 02/17/1982 |
| OSWEGO COUNTY | PULASKI, VILLAGE OF | 09/02/1982 |
| OSWEGO COUNTY | REDFIELD, TOWN OF | 04/01/1991 (L) |
| OSWEGO COUNTY | RICHLAND, TOWN OF | 07/17/1995 |
| OSWEGO COUNTY | SANDY CREEK, TOWN OF | 07/17/1995 |
| OSWEGO COUNTY | SANDY CREEK, VILLAGE OF | 05/11/1979 (M) |
| OSWEGO COUNTY | SCHROEPPEL, TOWN OF | 08/02/1982 |
| OSWEGO COUNTY | SCRIBA, TOWN OF | 06/06/2001 |
| OSWEGO COUNTY | VOLNEY, TOWN OF | 04/15/1982 |
| OSWEGO COUNTY | WEST MONROE, TOWN OF | 01/20/1982 |
| OSWEGO COUNTY | WILLIAMSTOWN, TOWN OF | 03/01/1988 |
| OTSEGO COUNTY | BURLINGTON, TOWN OF | 10/21/1983 (M) |
| OTSEGO COUNTY | BUTTERNUTS, TOWN OF | 12/23/1983 (M) |
| OTSEGO COUNTY | CHERRY VALLEY, TOWN OF | 02/01/1988 (L) |
| OTSEGO COUNTY | CHERRY VALLEY, VILLAGE OF | 01/03/1986 (M) |
| OTSEGO COUNTY | COOPERSTOWN, VILLAGE OF | 05/04/2000 |
| OTSEGO COUNTY | DECATUR, TOWN OF | 06/18/1987 |
| OTSEGO COUNTY | EDMESTON, TOWN OF | 06/01/1987 (L) |
| OTSEGO COUNTY | EXETER, TOWN OF | 11/18/1983 (M) |
| OTSEGO COUNTY | GILBERTSVILLE, VILLAGE OF | 11/01/1985 (M) |
| OTSEGO COUNTY | HARTWICK, TOWN OF | 11/04/1983 (M) |
| OTSEGO COUNTY | LAURENS, TOWN OF | 05/15/1985 (M) |
| OTSEGO COUNTY | LAURENS, VILLAGE OF | 04/17/1987 (M) |
| OTSEGO COUNTY | MARYLAND, TOWN OF | 06/03/1986 (M) |
| OTSEGO COUNTY | MIDDLEFIELD, TOWN OF | 06/01/1988 (L) |
| OTSEGO COUNTY | MILFORD, TOWN OF | 05/19/1987 (M) |
| OTSEGO COUNTY | MILFORD, VILLAGE OF | 11/18/1983 |
| OTSEGO COUNTY | MORRIS, TOWN OF | 01/03/1986 (M) |
| OTSEGO COUNTY | MORRIS, VILLAGE OF | 12/04/1985 (M) |
| OTSEGO COUNTY | NEW LISBON, TOWN OF | 11/18/1983 (M) |
| OTSEGO COUNTY | ONEONTA, CITY OF | 09/29/1978 |
| OTSEGO COUNTY | ONEONTA, TOWN OF | 10/17/1986 |

Summary of FEMA Flood Insurance Rate Map (FIRM) Availability

| Country Community Name Date OTSEGO COUNTY OTEGO, TOWN OF 02/04/1987 OTSEGO COUNTY OTEGO, VILLAGE OF 11/5/1986 OTSEGO COUNTY PITSFIELD, TOWN OF 06/01/1987 (L) OTSEGO COUNTY PLAINFELD, TOWN OF 11/04/1983 (M) OTSEGO COUNTY PLAINFELD, TOWN OF 04/15/1986 (M) OTSEGO COUNTY RICHFIELD, TOWN OF 04/15/1986 (M) OTSEGO COUNTY RICHFIELD, TOWN OF 06/01/1987 (L) OTSEGO COUNTY ROSEBOOM, TOWN OF 06/01/1987 (L) OTSEGO COUNTY UNADILLA, TOWN OF 09/30/1987 OTSEGO COUNTY UNADILLA, TOWN OF 06/01/1987 (L) OTSEGO COUNTY WAREFORD, TOWN OF 06/01/1987 (L) OTSEGO COUNTY WORCESTER, TOWN OF 06/01/1987 (L) PUTNAM COUNTY BREWSTER, VILLAGE OF 09/18/1986 PUTNAM COUNTY CARMEL,TOWN OF 09/04/1986 PUTNAM COUNTY CARMEL,TOWN OF 09/04/1986 PUTNAM COUNTY PATTERSON,TOWN OF 09/04/1986 PUTNAM COUNTY PATTERSON,TOWN OF 09/04/1986 | | | Current FIRM Effective |
|---|------------------------------|-------------------------------|------------------------|
| OTSEGO COUNTY OTEGO, VILLAGE OF 11/5/1986 OTSEGO COUNTY OTSEGO, TOWN OF 06/01/1987 (L) OTSEGO COUNTY PITTSFIELD, TOWN OF 11/04/1983 (M) OTSEGO COUNTY PLAINFIELD, TOWN OF 11/04/1983 (M) OTSEGO COUNTY RICHFIELD SPRINGS, VILLAGE OF 01/03/1988 (M) OTSEGO COUNTY RICHFIELD, TOWN OF 06/01/1988 (M) OTSEGO COUNTY ROSEBOOM, TOWN OF 06/01/1987 (L) OTSEGO COUNTY UNADILLA, VILLAGE OF 09/30/1987 OTSEGO COUNTY UNADILLA, VILLAGE OF 09/30/1987 OTSEGO COUNTY WORCESTER, TOWN OF 06/01/1987 (L) OTSEGO COUNTY WORCESTER, TOWN OF 06/01/1987 (L) OTSEGO COUNTY WORCESTER, TOWN OF 09/18/1986 PUTNAM COUNTY BERWSTER, VILLAGE OF 09/18/1987 (L) PUTNAM COUNTY CAMELTOWN OF 09/04/1986 PUTNAM COUNTY KENT, TOWN OF 09/04/1986 PUTNAM COUNTY PATTERSON, TOWN OF 07/31/1987 (M) PUTNAM COUNTY PATTERSON, TOWN OF 09/04/1986 PUTNAM COUNTY PATTERSON, T | County | Community Name | |
| OTSEGO COUNTY OTSEGO, TOWN OF 06/01/1987 (L) OTSEGO COUNTY PITTSFIELD, TOWN OF 11/04/1983 (M) OTSEGO COUNTY PLAINFIELD, TOWN OF 11/04/1983 (M) OTSEGO COUNTY RICHFIELD SPRINGS, VILLAGE OF 01/03/1986 (M) OTSEGO COUNTY RICHFIELD, TOWN OF 04/15/1988 (M) OTSEGO COUNTY ROSEBOOM, TOWN OF 06/01/1987 (L) OTSEGO COUNTY UNADILLA, TOWN OF 06/01/1987 (L) OTSEGO COUNTY UNADILLA, TOWN OF 09/30/1987 OTSEGO COUNTY UNADILLA, VILLAGE OF 09/30/1987 (L) OTSEGO COUNTY WESTFORD, TOWN OF 06/01/1987 (L) DTSEGO COUNTY WESTFORD, TOWN OF 06/01/1987 (L) PUTNAM COUNTY REWSTER, VILLAGE OF 09/18/1986 PUTNAM COUNTY CARMEL, TOWN OF 01/19/2001 PUTNAM COUNTY RELSON/TOWN OF 07/03/1988 PUTNAM COUNTY PATTERSON, TOWN OF 06/20/2001 PUTNAM COUNTY PHILIPSTOWN, TOWN OF 06/18/1987 PUTNAM COUNTY PHILIPSTOWN, TOWN OF 06/18/1797 (M) RENSSELAER COUNTY R | OTSEGO COUNTY | OTEGO, TOWN OF | 02/04/1987 |
| OTSEGO COUNTY PITTSFIELD, TOWN OF 11/04/1983 (M) OTSEGO COUNTY PLAINFIELD, TOWN OF 11/04/1983 (M) OTSEGO COUNTY RICHFIELD SPRINGS, VILLAGE OF 01/03/1986 (M) OTSEGO COUNTY RICHFIELD, TOWN OF 04/15/1986 (M) OTSEGO COUNTY ROSEBOOM, TOWN OF 06/01/1987 (L) OTSEGO COUNTY UNADILLA, TOWN OF 06/01/1987 (L) OTSEGO COUNTY UNADILLA, TOWN OF 06/01/1987 (L) OTSEGO COUNTY UNADILLA, TOWN OF 06/01/1987 (L) OTSEGO COUNTY WORCESTER, TOWN OF 06/01/1987 (L) PUTNAM COUNTY BREWSTER, VILLAGE OF 09/18/1986 PUTNAM COUNTY CALD SPRING, VILLAGE OF 09/14/1986 (M) PUTNAM COUNTY CALD SPRING, VILLAGE OF 09/10/1984 (M) PUTNAM COUNTY PATTERSON, TOWN OF 06/18/1987 PUTNAM COUNTY PATTERSON, TOWN OF 06/20/2001 PUTNAM COUNTY PATTERSON, TOWN OF 06/20/2001 PUTNAM COUNTY PHILPSTOWN, TOWN OF 06/20/2001 PUTNAM COUNTY PHILPSTOWN, TOWN OF 06/20/2001 PUTNAM COUNTY | OTSEGO COUNTY | OTEGO, VILLAGE OF | 11/5/1986 |
| OTSEGO COUNTY PLAINFIELD, TOWN OF 11/04/1983 (M) OTSEGO COUNTY RICHFIELD SPRINGS, VILLAGE OF 01/03/1986 (M) OTSEGO COUNTY RICHFIELD, TOWN OF 04/15/1986 (M) OTSEGO COUNTY ROSEBOOM, TOWN OF 06/01/1987 (L) OTSEGO COUNTY UNADILLA, TOWN OF 06/01/1987 (L) OTSEGO COUNTY UNADILLA, VILLAGE OF 09/30/1987 OTSEGO COUNTY UNADILLA, VILLAGE OF 09/30/1987 OTSEGO COUNTY WESTFORD, TOWN OF 06/01/1987 (L) OTSEGO COUNTY WORCESTER, TOWN OF 06/01/1987 (L) PUTNAM COUNTY CARMEL, TOWN OF 09/18/1986 PUTNAM COUNTY CARMEL, TOWN OF 09/18/1986 PUTNAM COUNTY REINT, TOWN OF 09/16/1987 (L) PUTNAM COUNTY NELSONVILLE, VILLAGE OF 09/16/1988 (M) PUTNAM COUNTY PATTERSON, TOWN OF 06/20/2001 PUTNAM COUNTY PATTERSON, TOWN OF 06/20/2001 PUTNAM COUNTY PHILIPSTOWN,TOWN OF 06/20/2001 PUTNAM COUNTY PUTNAM COUNTY PUTNAM COUNTY 09/04/1986 RENSSELAER COU | OTSEGO COUNTY | OTSEGO, TOWN OF | 06/01/1987 (L) |
| OTSEGO COUNTY RICHFIELD SPRINGS, VILLAGE OF 01/03/1986 (M) OTSEGO COUNTY RICHFIELD, TOWN OF 04/15/1986 (M) OTSEGO COUNTY ROSEBOOM, TOWN OF 06/01/1987 (L) OTSEGO COUNTY UNADILLA, TOWN OF 06/01/1987 (L) OTSEGO COUNTY UNADILLA, TOWN OF 09/30/1987 OTSEGO COUNTY UNADILLA, TOWN OF 06/01/1987 (L) OTSEGO COUNTY WADILLA, TOWN OF 06/01/1987 (L) OTSEGO COUNTY WADILLA, TOWN OF 06/01/1987 (L) OTSEGO COUNTY WADILLA, TOWN OF 06/01/1987 (L) OTSEGO COUNTY WORCESTER, TOWN OF 06/01/1987 (L) PUTNAM COUNTY REMESTER, VILLAGE OF 09/16/1984 (M) PUTNAM COUNTY KENT, TOWN OF 09/04/1986 PUTNAM COUNTY PATTERSON, TOWN OF 06/03/18/1987 PUTNAM COUNTY PHILIPSTOWN, TOWN OF 06/02/2001 PUTNAM COUNTY PHILIPSTOWN, TOWN OF 09/04/1986 RENSSELAER COUNTY BERLIN, TOWN OF 09/04/1986 RENSSELAER COUNTY BERLIN, TOWN OF 09/05/1984 (M) RENSSELAER COUNTY <td< td=""><td>OTSEGO COUNTY</td><td>PITTSFIELD, TOWN OF</td><td>11/04/1983 (M)</td></td<> | OTSEGO COUNTY | PITTSFIELD, TOWN OF | 11/04/1983 (M) |
| OTSEGO COUNTY RICHFIELD, TOWN OF 04/15/1986 (M) OTSEGO COUNTY ROSEBOOM, TOWN OF 06/01/1987 (L) OTSEGO COUNTY UNADILLA, TOWN OF 06/01/1987 (L) OTSEGO COUNTY UNADILLA, TOWN OF 09/30/1987 OTSEGO COUNTY UNADILLA, VILLAGE OF 09/30/1987 OTSEGO COUNTY WESTFORD, TOWN OF 06/01/1987 (L) OTSEGO COUNTY WESTFORD, TOWN OF 06/01/1987 (L) PUTNAM COUNTY BREWSTER, VILLAGE OF 09/18/1986 PUTNAM COUNTY CARMEL, TOWN OF 09/04/1986 PUTNAM COUNTY COLD SPRING, VILLAGE OF 09/10/1984 (M) PUTNAM COUNTY NELSONVILLE, VILLAGE OF 09/10/1984 (M) PUTNAM COUNTY PATTERSON, TOWN OF 06/18/1987 PUTNAM COUNTY PHILIPSTOWN, NOWN OF 06/18/1987 PUTNAM COUNTY PUTNAM VALLEY, TOWN OF 09/10/1984 (M) PUTNAM COUNTY PUTNAM VALLEY, TOWN OF 06/18/1987 PUTNAM COUNTY PUTNAM YALLEY, TOWN OF 06/18/1987 PUTNAM COUNTY PUTNAM VALLEY, TOWN OF 09/04/1986 RENSSELAER COUNTY | OTSEGO COUNTY | PLAINFIELD, TOWN OF | 11/04/1983 (M) |
| OTSEGO COUNTY ROSEBOOM, TOWN OF 06/01/1988 OTSEGO COUNTY SPRINGFIELD, TOWN OF 06/01/1987 (L) OTSEGO COUNTY UNADILLA, VILLAGE OF 09/30/1987 OTSEGO COUNTY UNADILLA, VILLAGE OF 09/30/1987 OTSEGO COUNTY WESTFORD, TOWN OF 06/01/1987 (L) OTSEGO COUNTY WESTFORD, TOWN OF 06/01/1987 (L) PUTNAM COUNTY BREWSTER, TUNN OF 09/18/1986 PUTNAM COUNTY CARMEL,TOWN OF 09/14/1987 (L) PUTNAM COUNTY COLD SPRING, VILLAGE OF 09/10/1984 (M) PUTNAM COUNTY NELSONVILLE, VILLAGE OF 09/10/1984 (M) PUTNAM COUNTY PATTERSON, TOWN OF 06/03/1987 PUTNAM COUNTY PHILIPSTOWN, TOWN OF 06/18/1987 PUTNAM COUNTY PHILPSTOWN, TOWN OF 06/20/2001 PUTNAM COUNTY PHILPSTOWN, TOWN OF 09/04/1986 RENSSELAER COUNTY BERLIN, TOWN OF 09/04/1986 RENSSELAER COUNTY BAUSSWICK, TOWN OF 03/18/1980 RENSSELAER COUNTY CAST CREENBUSH, TOWN OF 03/18/1980 RENSSELAER COUNTY | OTSEGO COUNTY | RICHFIELD SPRINGS, VILLAGE OF | 01/03/1986 (M) |
| OTSEGO COUNTY SPRINGFIELD, TOWN OF 06/01/1987 (L) OTSEGO COUNTY UNADILLA, TOWN OF 09/30/1987 OTSEGO COUNTY UNADILLA, VILLAGE OF 09/30/1987 (L) OTSEGO COUNTY WESTFCRD, TOWN OF 06/01/1987 (L) OTSEGO COUNTY WESTFCRD, TOWN OF 06/01/1987 (L) DTNAM COUNTY BREWSTER, VILLAGE OF 09/18/1986 PUTNAM COUNTY CARMEL, TOWN OF 10/19/2001 PUTNAM COUNTY COLD SPRING, VILLAGE OF 09/16/1987 (L) PUTNAM COUNTY NELSONVILLE, VILLAGE OF 09/04/1986 PUTNAM COUNTY NELSONVILLE, VILLAGE OF 09/04/1986 PUTNAM COUNTY PATTERSON, TOWN OF 07/03/1986 PUTNAM COUNTY PHILPSTOW,NOW OF 06/20/2001 PUTNAM COUNTY PUTNAM VALLEY, TOWN OF 06/20/2001 PUTNAM COUNTY BRUNSWICK, TOWN OF 08/17/1979 (M) RENSSELARE COUNTY BERLIN, TOWN OF 08/17/1979 (M) RENSSELARE COUNTY EAST GREENBUSH, TOWN OF 03/18/1980 RENSSELARE COUNTY EAST GREENBUSH, TOWN OF 09/05/1984 RENSSELARE COUNTY | OTSEGO COUNTY | RICHFIELD, TOWN OF | 04/15/1986 (M) |
| OTSEGO COUNTYUNADILLA, TOWN OF09/30/1987OTSEGO COUNTYUNADILLA, VILLAGE OF09/30/1987OTSEGO COUNTYWESTFORD, TOWN OF06/01/1987 (L)OTSEGO COUNTYWESTFORD, TOWN OF06/01/1987 (L)PUTNAM COUNTYBREWSTER, VILLAGE OF09/18/1986PUTNAM COUNTYCARMEL, TOWN OF10/19/2001PUTNAM COUNTYCOLD SPRING, VILLAGE OF09/04/1986PUTNAM COUNTYKENT, TOWN OF09/04/1986PUTNAM COUNTYNELSONVILLE, VILLAGE OF09/10/1984 (M)PUTNAM COUNTYPATTERSON, TOWN OF06/18/1987PUTNAM COUNTYPATTERSON, TOWN OF06/18/1987PUTNAM COUNTYPUTNAM VALLEY, TOWN OF06/20/2001PUTNAM COUNTYPUTNAM VALLEY, TOWN OF06/20/2001PUTNAM COUNTYBERLIN, TOWN OF08/17/1979 (M)RENSSELAER COUNTYBRUNSWICK, TOWN OF12/6/2000RENSSELAER COUNTYBRUNSWICK, TOWN OF03/18/1980RENSSELAER COUNTYEAST RASSAU, VILLAGE OF09/05/1984RENSSELAER COUNTYEAST NASSAU, VILLAGE OF02/04/2005RENSSELAER COUNTYEAST NASSAU, VILLAGE OF02/04/2005RENSSELAER COUNTYHOOSICK, TOWN OF08/03/1987 (L)RENSSELAER COUNTYHOSICK, TOWN OF09/01/1978 (M)RENSSELAER COUNTYHOSICK, TOWN OF09/01/1978 (M)RENSSELAER COUNTYNORTH GREENBUSH, TOWN OF09/01/1978 (M)RENSSELAER COUNTYNORTH GREENBUSH, TOWN OF09/01/1978 (M)RENSSELAER COUNTYNORTH GREENBUSH, TOWN OF09/01/1978 (M) </td <td>OTSEGO COUNTY</td> <td>ROSEBOOM, TOWN OF</td> <td>06/01/1988</td> | OTSEGO COUNTY | ROSEBOOM, TOWN OF | 06/01/1988 |
| OTSEGO COUNTYUNADILLA, VILLAGE OF09/30/1987OTSEGO COUNTYWESTFORD, TOWN OF06/01/1987 (L)OTSEGO COUNTYWORCESTER, TOWN OF06/01/1987 (L)UTNAM COUNTYBREWSTER, VILLAGE OF09/18/1986PUTNAM COUNTYCARMEL, TOWN OF10/19/2001PUTNAM COUNTYCARMEL, TOWN OF09/04/1986PUTNAM COUNTYKENT, TOWN OF09/04/1986PUTNAM COUNTYKENT, TOWN OF09/04/1986PUTNAM COUNTYPATTERSON, TOWN OF09/04/1986PUTNAM COUNTYPATTERSON, TOWN OF07/03/1986PUTNAM COUNTYPHILIPSTOWN, TOWN OF06/18/1987PUTNAM COUNTYPUTNAM VALLEY, TOWN OF06/20/2001PUTNAM COUNTYPUTNAM VALLEY, TOWN OF08/17/1979 (M)RENSSELAER COUNTYBERLIN, TOWN OF08/17/1979 (M)RENSSELAER COUNTYBUNNSWICK, TOWN OF12/6/2000RENSSELAER COUNTYEAST RAEENAUSH, TOWN OF10/13/18/1980RENSSELAER COUNTYEAST RAEENAUSH, TOWN OF10/13/1978 (M)RENSSELAER COUNTYEAST NASSAU, VILLAGE OF09/05/1984RENSSELAER COUNTYGRAFTON, TOWN OF08/01/1987 (L)RENSSELAER COUNTYHOOSICK FALLS, VILLAGE OF09/05/1984RENSSELAER COUNTYHOSSAU, VILLAGE OF09/05/1984RENSSELAER COUNTYHOSSAU, VILLAGE OF09/05/1984RENSSELAER COUNTYNASAU, TOWN OF09/05/1980RENSSELAER COUNTYNASAU, VILLAGE OF09/05/1980RENSSELAER COUNTYNORTH GREENBUSH, TOWN OF09/05/1980RENSSELAER COUNTY | OTSEGO COUNTY | SPRINGFIELD, TOWN OF | 06/01/1987 (L) |
| OTSEGO COUNTYWESTFORD, TOWN OF06/01/1987 (L)OTSEGO COUNTYWORCESTER, TOWN OF06/01/1987 (L)PUTNAM COUNTYBREWSTER, VILLAGE OF09/18/1986PUTNAM COUNTYCARMEL,TOWN OF10/19/2001PUTNAM COUNTYCOLD SPRING, VILLAGE OF03/15/1984PUTNAM COUNTYKENT, TOWN OF09/01/1984 (M)PUTNAM COUNTYNELSONVILLE, VILLAGE OF09/10/1984 (M)PUTNAM COUNTYPATTERSON, TOWN OF07/03/1986PUTNAM COUNTYPHILIPSTOWN,TOWN OF06/18/1987PUTNAM COUNTYPHILIPSTOWN,TOWN OF06/20/2001PUTNAM COUNTYPUTNAM VALLEY, TOWN OF06/20/2001PUTNAM COUNTYSOUTHEAST, TOWN OF09/04/1986RENSSELAER COUNTYBERLIN, TOWN OF08/17/1979 (M)RENSSELAER COUNTYBRUNSWICK, TOWN OF12/26/2000RENSSELAER COUNTYCASTLETON-ON-HUDSON, VILLAGE O11/15/1984RENSSELAER COUNTYEAST GREENBUSH, TOWN OF03/18/1980RENSSELAER COUNTYEAST GREENBUSH, TOWN OF09/05/1984RENSSELAER COUNTYGRAFTON, TOWN OF09/05/1984RENSSELAER COUNTYHOOSICK FALLS, VILLAGE OF02/04/2005RENSSELAER COUNTYNORTH GREENBUSH, TOWN OF09/01/1978 (M)RENSSELAER COUNTYNORTH GREENBUSH, TOWN OF09/05/1894RENSSELAER COUNTYNORTH GREENBUSH, TOWN OF09/05/1891RENSSELAER COUNTYNORTH GREENBUSH, TOWN OF09/05/1981RENSSELAER COUNTYNORTH GREENBUSH, TOWN OF09/05/1990RENSSELAER COUNTYPETERSBURG, TOWN OF <td>OTSEGO COUNTY</td> <td>UNADILLA, TOWN OF</td> <td>09/30/1987</td> | OTSEGO COUNTY | UNADILLA, TOWN OF | 09/30/1987 |
| OTSEGO COUNTYWORCESTER, TOWN OF06/01/1987 (L)PUTNAM COUNTYBREWSTER, VILLAGE OF09/18/1986PUTNAM COUNTYCARMEL, TOWN OF10/19/2001PUTNAM COUNTYCOLD SPRING, VILLAGE OF03/15/1984PUTNAM COUNTYKENT, TOWN OF09/04/1986PUTNAM COUNTYNELSONVILLE, VILLAGE OF09/10/1984 (M)PUTNAM COUNTYPATTERSON, TOWN OF07/03/1986PUTNAM COUNTYPATTERSON, TOWN OF06/20/2001PUTNAM COUNTYPUTNAM VALLEY, TOWN OF06/20/2001PUTNAM COUNTYPUTNAM VALLEY, TOWN OF09/04/1986RENSSELAER COUNTYBERLIN, TOWN OF08/17/1979 (M)RENSSELAER COUNTYBERLIN, TOWN OF08/17/1979 (M)RENSSELAER COUNTYCASTLETON-ON-HUDSON, VILLAGE O11/15/1984RENSSELAER COUNTYCASTLETON-ON-HUDSON, VILLAGE O03/18/1980RENSSELAER COUNTYEAST GREENBUSH, TOWN OF03/18/1980RENSSELAER COUNTYEAST RASAU, VILLAGE OF02/04/2005RENSSELAER COUNTYHOOSICK FALLS, VILLAGE OF02/04/2005RENSSELAER COUNTYNASSAU, TOWN OF09/05/1984RENSSELAER COUNTYNASSAU, TOWN OF09/01/1978 (M)RENSSELAER COUNTYNASSAU, TOWN OF09/01/1987 (L)RENSSELAER COUNTYNASSAU, TOWN OF09/01/1987 (L)RENSSELAER COUNTYNASSAU, TOWN OF09/01/1987 (L)RENSSELAER COUNTYNASSAU, TOWN OF09/05/1980RENSSELAER COUNTYNASSAU, TOWN OF09/01/1978 (M)RENSSELAER COUNTYNASSAU, TOWN OF09/05/1980 | OTSEGO COUNTY | UNADILLA, VILLAGE OF | 09/30/1987 |
| PUTNAM COUNTYBREWSTER, VILLAGE OF09/18/1986PUTNAM COUNTYCARMEL, TOWN OF10/19/2001PUTNAM COUNTYCOLD SPRING, VILLAGE OF03/15/1984PUTNAM COUNTYKENT, TOWN OF09/04/1986PUTNAM COUNTYNELSONVILLE, VILLAGE OF09/10/1984 (M)PUTNAM COUNTYPATTERSON, TOWN OF07/03/1986PUTNAM COUNTYPHILIPSTOWN, TOWN OF06/18/1987PUTNAM COUNTYPHILIPSTOWN, TOWN OF06/20/2001PUTNAM COUNTYPUTNAM VALLEY, TOWN OF06/20/2001PUTNAM COUNTYSOUTHEAST, TOWN OF09/04/1986RENSSELAER COUNTYBERLIN, TOWN OF08/17/1979 (M)RENSSELAER COUNTYBERLIN, TOWN OF08/17/1979 (M)RENSSELAER COUNTYCASTLETON-ON-HUDSON, VILLAGE O11/15/1984RENSSELAER COUNTYEAST NASSAU, VILLAGE OF09/05/1984RENSSELAER COUNTYEAST NASSAU, VILLAGE OF09/05/1984RENSSELAER COUNTYGRAFTON, TOWN OF09/05/1984RENSSELAER COUNTYHOOSICK FALLS, VILLAGE OF02/04/2005RENSSELAER COUNTYNASSAU, VILLAGE OF05/18/1979 (M)RENSSELAER COUNTYNASSAU, TOWN OF09/05/1984RENSSELAER COUNTYNASSAU, TOWN OF09/05/1984RENSSELAER COUNTYNASSAU, TOWN OF09/01/1978 (M)RENSSELAER COUNTYNASSAU, VILLAGE OF05/18/1979 (M)RENSSELAER COUNTYNASSAU, TOWN OF09/01/1978 (M)RENSSELAER COUNTYNASSAU, TOWN OF09/01/1978 (M)RENSSELAER COUNTYNASSAU, TOWN OF09/01/1978 (M) <t< td=""><td>OTSEGO COUNTY</td><td>WESTFORD, TOWN OF</td><td>06/01/1987 (L)</td></t<> | OTSEGO COUNTY | WESTFORD, TOWN OF | 06/01/1987 (L) |
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| RENSSELAER COUNTYHOOSICK FALLS, VILLAGE OF02/04/2005RENSSELAER COUNTYHOOSICK, TOWN OF08/01/1987 (L)RENSSELAER COUNTYNASSAU, TOWN OF09/05/1984RENSSELAER COUNTYNASSAU, VILLAGE OF05/18/1979 (M)RENSSELAER COUNTYNORTH GREENBUSH, TOWN OF06/18/1980RENSSELAER COUNTYPETERSBURG, TOWN OF09/01/1978 (M)RENSSELAER COUNTYPITTSTOWN, TOWN OF09/05/1990RENSSELAER COUNTYPITTSTOWN, TOWN OF09/05/1990RENSSELAER COUNTYPOESTENKILL, TOWN OF09/02/1981RENSSELAER COUNTYRENSSELAER, CITY OF03/18/1980RENSSELAER COUNTYSAND LAKE, TOWN OF05/15/1980RENSSELAER COUNTYSCHAGHTICOKE, TOWN OF07/16/1984RENSSELAER COUNTYSCHAGHTICOKE, TOWN OF08/03/1981RENSSELAER COUNTYSCHODACK, TOWN OF08/03/1981RENSSELAER COUNTYSTEPHENTOWN, TOWN OF08/03/1981RENSSELAER COUNTYSTEPHENTOWN, TOWN OF03/18/1980RENSSELAER COUNTYTROY, CITY OF03/18/1980RENSSELAER COUNTYVALLEY FALLS, VILLAGE OF06/05/1985RICHMOND COUNTY/QUEENSNEW YORK, CITY OF09/05/2007COUNTY/NEW YORK COUNTY/KINGSNEW YORK, CITY OF09/05/2007COUNTY/BRONX COUNTYNEW YORK, CITY OF09/05/2007 | RENSSELAER COUNTY | EAST NASSAU, VILLAGE OF | |
| RENSSELAER COUNTYHOOSICK, TOWN OF08/01/1987 (L)RENSSELAER COUNTYNASSAU, TOWN OF09/05/1984RENSSELAER COUNTYNASSAU, VILLAGE OF05/18/1979 (M)RENSSELAER COUNTYNORTH GREENBUSH, TOWN OF06/18/1980RENSSELAER COUNTYPETERSBURG, TOWN OF09/01/1978 (M)RENSSELAER COUNTYPETERSBURG, TOWN OF09/05/1990RENSSELAER COUNTYPITTSTOWN, TOWN OF09/05/1990RENSSELAER COUNTYPOESTENKILL, TOWN OF09/02/1981RENSSELAER COUNTYRENSSELAER, CITY OF03/18/1980RENSSELAER COUNTYSAND LAKE, TOWN OF05/15/1980RENSSELAER COUNTYSCHAGHTICOKE, TOWN OF07/16/1984RENSSELAER COUNTYSCHAGHTICOKE, TOWN OF06/05/1985RENSSELAER COUNTYSCHODACK, TOWN OF08/03/1981RENSSELAER COUNTYSTEPHENTOWN, TOWN OF03/18/1980RENSSELAER COUNTYSTEPHENTOWN, TOWN OF03/18/1980RENSSELAER COUNTYTROY, CITY OF03/18/1980RENSSELAER COUNTYVALLEY FALLS, VILLAGE OF06/05/1985RICHMOND COUNTY/QUEENS COUNTY/NEW YORK COUNTY/KINGSNEW YORK, CITY OF09/05/2007COUNTY/BRONX COUNTYNEW YORK, CITY OF09/05/2007 | RENSSELAER COUNTY | GRAFTON, TOWN OF | 10/13/1978 (M) |
| RENSSELAER COUNTYHOOSICK, TOWN OF08/01/1987 (L)RENSSELAER COUNTYNASSAU, TOWN OF09/05/1984RENSSELAER COUNTYNASSAU, VILLAGE OF05/18/1979 (M)RENSSELAER COUNTYNORTH GREENBUSH,TOWN OF06/18/1980RENSSELAER COUNTYPETERSBURG, TOWN OF09/01/1978 (M)RENSSELAER COUNTYPITTSTOWN, TOWN OF09/05/1990RENSSELAER COUNTYPOESTENKILL, TOWN OF09/02/1981RENSSELAER COUNTYPOESTENKILL, TOWN OF03/18/1980RENSSELAER COUNTYRENSSELAER, CITY OF03/18/1980RENSSELAER COUNTYSAND LAKE, TOWN OF05/15/1980RENSSELAER COUNTYSCHAGHTICOKE, TOWN OF07/16/1984RENSSELAER COUNTYSCHAGHTICOKE, TOWN OF08/05/1985RENSSELAER COUNTYSCHODACK, TOWN OF08/03/1981RENSSELAER COUNTYSTEPHENTOWN, TOWN OF08/03/1981RENSSELAER COUNTYSTEPHENTOWN, TOWN OF03/18/1980RENSSELAER COUNTYTROY, CITY OF03/18/1980RENSSELAER COUNTYVALLEY FALLS, VILLAGE OF06/05/1985RICHMOND COUNTY/QUEENS COUNTY/NEW YORK COUNTY/KINGSNEW YORK, CITY OF09/05/2007COUNTY/BRONX COUNTYNEW YORK, CITY OF09/05/2007 | RENSSELAER COUNTY | HOOSICK FALLS, VILLAGE OF | 02/04/2005 |
| RENSSELAER COUNTYNASSAU, VILLAGE OF05/18/1979 (M)RENSSELAER COUNTYNORTH GREENBUSH, TOWN OF06/18/1980RENSSELAER COUNTYPETERSBURG, TOWN OF09/01/1978 (M)RENSSELAER COUNTYPITTSTOWN, TOWN OF09/05/1990RENSSELAER COUNTYPOESTENKILL, TOWN OF09/02/1981RENSSELAER COUNTYRENSSELAER, CITY OF03/18/1980RENSSELAER COUNTYRENSSELAER, CITY OF03/18/1980RENSSELAER COUNTYSAND LAKE, TOWN OF05/15/1980RENSSELAER COUNTYSCHAGHTICOKE, TOWN OF07/16/1984RENSSELAER COUNTYSCHAGHTICOKE, VILLAGE OF06/05/1985RENSSELAER COUNTYSCHODACK, TOWN OF08/15/1984RENSSELAER COUNTYSTEPHENTOWN, TOWN OF08/03/1981RENSSELAER COUNTYTROY, CITY OF03/18/1980RENSSELAER COUNTYVALLEY FALLS, VILLAGE OF06/05/1985RICHMOND COUNTY/QUEENS COUNTY/NEW YORK COUNTY/KINGS COUNTY/BRONX COUNTYNEW YORK, CITY OF09/05/2007 | RENSSELAER COUNTY | HOOSICK, TOWN OF | 08/01/1987 (L) |
| RENSSELAER COUNTYNORTH GREENBUSH,TOWN OF06/18/1980RENSSELAER COUNTYPETERSBURG, TOWN OF09/01/1978 (M)RENSSELAER COUNTYPITTSTOWN, TOWN OF09/05/1990RENSSELAER COUNTYPOESTENKILL, TOWN OF09/02/1981RENSSELAER COUNTYPOESTENKILL, TOWN OF09/02/1981RENSSELAER COUNTYRENSSELAER, CITY OF03/18/1980RENSSELAER COUNTYSAND LAKE, TOWN OF05/15/1980RENSSELAER COUNTYSCHAGHTICOKE, TOWN OF07/16/1984RENSSELAER COUNTYSCHAGHTICOKE, VILLAGE OF06/05/1985RENSSELAER COUNTYSCHODACK, TOWN OF08/15/1984RENSSELAER COUNTYSTEPHENTOWN, TOWN OF08/03/1981RENSSELAER COUNTYTROY, CITY OF03/18/1980RENSSELAER COUNTYVALLEY FALLS, VILLAGE OF06/05/1985RENSSELAER COUNTYNEW YORK, CITY OF09/05/2007COUNTY/NEW YORK COUNTY/KINGS COUNTY/BRONX COUNTYNEW YORK, CITY OF09/05/2007 | RENSSELAER COUNTY | NASSAU, TOWN OF | 09/05/1984 |
| RENSSELAER COUNTYPETERSBURG, TOWN OF09/01/1978 (M)RENSSELAER COUNTYPITTSTOWN, TOWN OF09/05/1990RENSSELAER COUNTYPOESTENKILL, TOWN OF09/02/1981RENSSELAER COUNTYRENSSELAER, CITY OF03/18/1980RENSSELAER COUNTYSAND LAKE, TOWN OF05/15/1980RENSSELAER COUNTYSCHAGHTICOKE, TOWN OF07/16/1984RENSSELAER COUNTYSCHAGHTICOKE, VILLAGE OF06/05/1985RENSSELAER COUNTYSCHODACK, TOWN OF08/15/1984RENSSELAER COUNTYSTEPHENTOWN, TOWN OF08/03/1981RENSSELAER COUNTYTROY, CITY OF03/18/1980RENSSELAER COUNTYVALLEY FALLS, VILLAGE OF06/05/1985RENSSELAER COUNTYNEW YORK, CITY OF09/05/2007COUNTY/NEW YORK COUNTY/KINGS COUNTY/BRONX COUNTYNEW YORK, CITY OF09/05/2007 | RENSSELAER COUNTY | NASSAU, VILLAGE OF | 05/18/1979 (M) |
| RENSSELAER COUNTYPITTSTOWN, TOWN OF09/05/1990RENSSELAER COUNTYPOESTENKILL, TOWN OF09/02/1981RENSSELAER COUNTYRENSSELAER, CITY OF03/18/1980RENSSELAER COUNTYSAND LAKE, TOWN OF05/15/1980RENSSELAER COUNTYSCHAGHTICOKE, TOWN OF07/16/1984RENSSELAER COUNTYSCHAGHTICOKE, VILLAGE OF06/05/1985RENSSELAER COUNTYSCHODACK, TOWN OF08/15/1984RENSSELAER COUNTYSCHODACK, TOWN OF08/03/1981RENSSELAER COUNTYSTEPHENTOWN, TOWN OF03/18/1980RENSSELAER COUNTYTROY, CITY OF03/18/1980RENSSELAER COUNTYVALLEY FALLS, VILLAGE OF06/05/1985RICHMOND COUNTY/QUEENS COUNTY/NEW YORK COUNTY/KINGS COUNTY/BRONX COUNTYNEW YORK, CITY OF09/05/2007 | RENSSELAER COUNTY | NORTH GREENBUSH, TOWN OF | 06/18/1980 |
| RENSSELAER COUNTYPOESTENKILL, TOWN OF09/02/1981RENSSELAER COUNTYRENSSELAER, CITY OF03/18/1980RENSSELAER COUNTYSAND LAKE, TOWN OF05/15/1980RENSSELAER COUNTYSCHAGHTICOKE, TOWN OF07/16/1984RENSSELAER COUNTYSCHAGHTICOKE, VILLAGE OF06/05/1985RENSSELAER COUNTYSCHODACK, TOWN OF08/15/1984RENSSELAER COUNTYSCHODACK, TOWN OF08/03/1981RENSSELAER COUNTYSTEPHENTOWN, TOWN OF03/18/1980RENSSELAER COUNTYTROY, CITY OF03/18/1980RENSSELAER COUNTYVALLEY FALLS, VILLAGE OF06/05/1985RICHMOND COUNTY/QUEENS COUNTY/NEW YORK COUNTY/KINGSNEW YORK, CITY OF09/05/2007 | RENSSELAER COUNTY | PETERSBURG, TOWN OF | 09/01/1978 (M) |
| RENSSELAER COUNTYRENSSELAER, CITY OF03/18/1980RENSSELAER COUNTYSAND LAKE, TOWN OF05/15/1980RENSSELAER COUNTYSCHAGHTICOKE, TOWN OF07/16/1984RENSSELAER COUNTYSCHAGHTICOKE, VILLAGE OF06/05/1985RENSSELAER COUNTYSCHODACK, TOWN OF08/15/1984RENSSELAER COUNTYSCHODACK, TOWN OF08/03/1981RENSSELAER COUNTYSTEPHENTOWN, TOWN OF08/03/1981RENSSELAER COUNTYTROY, CITY OF03/18/1980RENSSELAER COUNTYVALLEY FALLS, VILLAGE OF06/05/1985RICHMOND COUNTY/QUEENSNEW YORK, CITY OF09/05/2007COUNTY/NEW YORK COUNTY/KINGSNEW YORK, CITY OF09/05/2007 | RENSSELAER COUNTY | PITTSTOWN, TOWN OF | 09/05/1990 |
| RENSSELAER COUNTYSAND LAKE, TOWN OF05/15/1980RENSSELAER COUNTYSCHAGHTICOKE, TOWN OF07/16/1984RENSSELAER COUNTYSCHAGHTICOKE, VILLAGE OF06/05/1985RENSSELAER COUNTYSCHODACK, TOWN OF08/15/1984RENSSELAER COUNTYSTEPHENTOWN, TOWN OF08/03/1981RENSSELAER COUNTYTROY, CITY OF03/18/1980RENSSELAER COUNTYVALLEY FALLS, VILLAGE OF06/05/1985RENSSELAER COUNTYNEW YORK, CITY OF09/05/2007COUNTY/NEW YORK COUNTY/KINGSNEW YORK, CITY OF09/05/2007 | RENSSELAER COUNTY | POESTENKILL, TOWN OF | 09/02/1981 |
| RENSSELAER COUNTYSCHAGHTICOKE, TOWN OF07/16/1984RENSSELAER COUNTYSCHAGHTICOKE, VILLAGE OF06/05/1985RENSSELAER COUNTYSCHODACK, TOWN OF08/15/1984RENSSELAER COUNTYSTEPHENTOWN, TOWN OF08/03/1981RENSSELAER COUNTYTROY, CITY OF03/18/1980RENSSELAER COUNTYVALLEY FALLS, VILLAGE OF06/05/1985RICHMOND COUNTY/QUEENSNEW YORK, CITY OF09/05/2007COUNTY/BRONX COUNTYNEW YORK, CITY OF09/05/2007 | RENSSELAER COUNTY | RENSSELAER, CITY OF | 03/18/1980 |
| RENSSELAER COUNTYSCHAGHTICOKE, VILLAGE OF06/05/1985RENSSELAER COUNTYSCHODACK, TOWN OF08/15/1984RENSSELAER COUNTYSTEPHENTOWN, TOWN OF08/03/1981RENSSELAER COUNTYTROY, CITY OF03/18/1980RENSSELAER COUNTYVALLEY FALLS, VILLAGE OF06/05/1985RICHMOND COUNTY/QUEENSNEW YORK, CITY OF09/05/2007COUNTY/NEW YORK COUNTY/KINGSNEW YORK, CITY OF09/05/2007 | RENSSELAER COUNTY | SAND LAKE, TOWN OF | 05/15/1980 |
| RENSSELAER COUNTYSCHODACK, TOWN OF08/15/1984RENSSELAER COUNTYSTEPHENTOWN, TOWN OF08/03/1981RENSSELAER COUNTYTROY, CITY OF03/18/1980RENSSELAER COUNTYVALLEY FALLS, VILLAGE OF06/05/1985RICHMOND COUNTY/QUEENSNEW YORK, CITY OF09/05/2007COUNTY/NEW YORK COUNTY/KINGSNEW YORK, CITY OF09/05/2007 | RENSSELAER COUNTY | SCHAGHTICOKE, TOWN OF | 07/16/1984 |
| RENSSELAER COUNTYSTEPHENTOWN, TOWN OF08/03/1981RENSSELAER COUNTYTROY, CITY OF03/18/1980RENSSELAER COUNTYVALLEY FALLS, VILLAGE OF06/05/1985RICHMOND COUNTY/QUEENSOUNTY/NEW YORK COUNTY/KINGS09/05/2007COUNTY/BRONX COUNTYNEW YORK, CITY OF09/05/2007 | RENSSELAER COUNTY | SCHAGHTICOKE, VILLAGE OF | 06/05/1985 |
| RENSSELAER COUNTYTROY, CITY OF03/18/1980RENSSELAER COUNTYVALLEY FALLS, VILLAGE OF06/05/1985RICHMOND COUNTY/QUEENSCOUNTY/NEW YORK COUNTY/KINGS09/05/2007COUNTY/BRONX COUNTYNEW YORK, CITY OF09/05/2007 | RENSSELAER COUNTY | SCHODACK, TOWN OF | 08/15/1984 |
| RENSSELAER COUNTYTROY, CITY OF03/18/1980RENSSELAER COUNTYVALLEY FALLS, VILLAGE OF06/05/1985RICHMOND COUNTY/QUEENSCOUNTY/NEW YORK COUNTY/KINGS09/05/2007COUNTY/BRONX COUNTYNEW YORK, CITY OF09/05/2007 | RENSSELAER COUNTY | STEPHENTOWN, TOWN OF | 08/03/1981 |
| RENSSELAER COUNTY VALLEY FALLS, VILLAGE OF 06/05/1985 RICHMOND COUNTY/QUEENS COUNTY/NEW YORK COUNTY/KINGS NEW YORK, CITY OF 09/05/2007 COUNTY/BRONX COUNTY OP/05/2007 09/05/2007 | RENSSELAER COUNTY | | 03/18/1980 |
| RICHMOND COUNTY/QUEENS COUNTY/NEW YORK COUNTY/KINGS COUNTY/BRONX COUNTY | RENSSELAER COUNTY | VALLEY FALLS, VILLAGE OF | 06/05/1985 |
| COUNTY/BRONX COUNTY | RICHMOND COUNTY/QUEENS | | |
| COUNTY/BRONX COUNTY | COUNTY/NEW YORK COUNTY/KINGS | NEW YORK, CITY OF | 09/05/2007 |
| | COUNTY/BRONX COUNTY | | |
| | ROCKLAND COUNTY | CHESTNUT RIDGE, VILLAGE OF | 09/16/1988 |

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| County | Community Name | Current FIRM Effective |
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| | | Date |
| ROCKLAND COUNTY | CLARKSTOWN, TOWN OF | 05/21/2001 |
| ROCKLAND COUNTY ROCKLAND COUNTY | GRAND VIEW-ON-HUDSON, VILLAGI | |
| ROCKLAND COUNTY | HAVERSTRAW, TOWN OF | 01/06/1982 09/02/1981 |
| ROCKLAND COUNTY | HAVERSTRAW, VILLAGE OF | |
| ROCKLAND COUNTY | HILLBURN, VILLAGE OF KASER, VILLAGE OF | 09/20/1996 |
| ROCKLAND COUNTY | | 01/01/2050 |
| ROCKLAND COUNTY | MONTEBELLO, VILLAGE OF NEW HEMPSTEAD, VILLAGE OF | 01/18/1989 |
| | | 12/16/1988 |
| ROCKLAND COUNTY | NEW SQUARE, VILLAGE OF | (NSFHA) |
| ROCKLAND COUNTY | NYACK, VILLAGE OF | 12/4/1985 |
| | ORANGETOWN, TOWN OF | 08/02/1982 |
| ROCKLAND COUNTY | PIERMONT, VILLAGE OF | 11/17/1982 |
| | POMONA, VILLAGE OF | 04/15/1982 |
| ROCKLAND COUNTY | RAMAPO, TOWN OF | 02/02/1989 |
| ROCKLAND COUNTY | SLOATSBURG, VILLAGE OF | 01/06/1982 |
| ROCKLAND COUNTY | SOUTH NYACK, VILLAGE OF | 11/4/1981 |
| ROCKLAND COUNTY | SPRING VALLEY, VILLAGE OF | 08/16/1988 |
| ROCKLAND COUNTY | STONY POINT, TOWN OF | 09/30/1981 |
| ROCKLAND COUNTY | SUFFERN, VILLAGE OF | 03/28/1980 |
| ROCKLAND COUNTY | UPPER NYACK, VILLAGE OF | (NSFHA) |
| ROCKLAND COUNTY | WESLEY HILLS, VILLAGE OF | 09/16/1988 |
| ROCKLAND COUNTY | WEST HAVERSTRAW, VILLAGE OF | 09/30/1981 |
| SARATOGA COUNTY | BALLSTON SPA, VILLAGE OF | 08/16/1995 |
| SARATOGA COUNTY | BALLSTON, TOWN OF | 08/16/1995 |
| SARATOGA COUNTY | CHARLTON, TOWN OF | 08/16/1995 |
| SARATOGA COUNTY | CLIFTON PARK, TOWN OF | 08/16/1995 |
| SARATOGA COUNTY | CORINTH, TOWN OF | 08/16/1995 |
| SARATOGA COUNTY | CORINTH, VILLAGE OF | 08/16/1995 |
| SARATOGA COUNTY | DAY, TOWN OF | (NSFHA) |
| SARATOGA COUNTY | GALWAY, TOWN OF | 08/16/1995 |
| SARATOGA COUNTY | GREENFIELD, TOWN OF | 08/16/1995 |
| SARATOGA COUNTY | HADLEY, TOWN OF | 08/16/1995 |
| SARATOGA COUNTY | HALFMOON, TOWN OF | 08/16/1995 |
| SARATOGA COUNTY | MALTA, TOWN OF | 08/16/1995 |
| SARATOGA COUNTY | MECHANICVILLE, CITY OF | 08/16/1995 |
| SARATOGA COUNTY | MILTON, TOWN OF | 08/16/1995 |
| SARATOGA COUNTY | MOREAU, TOWN OF | 08/16/1995 |
| SARATOGA COUNTY | NORTHUMBERLAND, TOWN OF | 08/16/1995 |
| SARATOGA COUNTY | PROVIDENCE, TOWN OF | 08/16/1995 |
| SARATOGA COUNTY | ROUND LAKE, VILLAGE OF | 08/16/1995 |
| SARATOGA COUNTY | SARATOGA SPRINGS, CITY OF | 08/16/1995 |
| SARATOGA COUNTY | SARATOGA, TOWN OF | 08/16/1995 |
| SARATOGA COUNTY | SCHUYLERVILLE, VILLAGE OF | 08/16/1995 |
| SARATOGA COUNTY | SOUTH GLENS FALLS, VILLAGE OF | 08/16/1995 |
| SARATOGA COUNTY | STILLWATER, TOWN OF | 08/16/1995 |
| SARATOGA COUNTY | STILLWATER, VILLAGE OF | 08/16/1995 |
| SARATOGA COUNTY | VICTORY, VILLAGE OF | 08/16/1995 |
| SARATOGA COUNTY | WATERFORD, TOWN OF | 08/16/1995 |

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| County | Community Name | Date |
| SARATOGA COUNTY | WATERFORD, VILLAGE OF | 08/16/1995 |
| SARATOGA COUNTY | WILTON, TOWN OF | (NSFHA) |
| SCHENECTADY COUNTY | DELANSON, VILLAGE OF | 05/25/1984 (M) |
| SCHENECTADY COUNTY | DUANESBURG, TOWN OF | 02/17/1989 |
| SCHENECTADY COUNTY | GLENVILLE, TOWN OF | 05/04/1987 |
| SCHENECTADY COUNTY | NISKAYUNA, TOWN OF | 03/01/1978 |
| SCHENECTADY COUNTY | PRINCETOWN, TOWN OF | 07/01/1988 (L) |
| SCHENECTADY COUNTY | ROTTERDAM, TOWN OF | 06/15/1984 |
| SCHENECTADY COUNTY | SCHENECTADY, CITY OF | 09/30/1983 |
| SCHENECTADY COUNTY | SCOTIA, VILLAGE OF | 06/01/1984 |
| SCHOHARIE COUNTY | BLENHEIM, TOWN OF | 04/02/2004 |
| SCHOHARIE COUNTY | BROOME, TOWN OF | 04/02/2004 |
| SCHOHARIE COUNTY | CARLISLE, TOWN OF | 04/02/2004 |
| SCHOHARIE COUNTY | COBLESKILL, TOWN OF | 04/02/2004 |
| SCHOHARIE COUNTY | COBLESKILL, VILLAGE OF | 04/02/2004 |
| SCHOHARIE COUNTY | CONESVILLE, TOWN OF | 04/02/2004 |
| SCHOHARIE COUNTY | ESPERANCE, TOWN OF | 04/02/2004 |
| SCHOHARIE COUNTY | ESPERANCE, VILLAGE OF | 04/02/2004 |
| SCHOHARIE COUNTY | FULTON, TOWN OF | 04/02/2004 |
| SCHOHARIE COUNTY | GILBOA, TOWN OF | 04/02/2004 |
| SCHOHARIE COUNTY | JEFFERSON, TOWN OF | 04/02/2004 |
| SCHOHARIE COUNTY | MIDDLEBURGH, TOWN OF | 04/02/2004 |
| SCHOHARIE COUNTY | MIDDLEBURGH, VILLAGE OF | 04/02/2004 |
| SCHOHARIE COUNTY | RICHMONDVILLE, TOWN OF | 04/02/2004 |
| SCHOHARIE COUNTY | RICHMONDVILLE, VILLAGE OF | 04/02/2004 |
| SCHOHARIE COUNTY | SCHOHARIE, TOWN OF | 04/02/2004 |
| SCHOHARIE COUNTY | SCHOHARIE, VILLAGE OF | 04/02/2004 |
| SCHOHARIE COUNTY | SEWARD, TOWN OF | 04/02/2004 |
| SCHOHARIE COUNTY | SHARON SPRING, VILLAGE OF | 04/02/2004 (M) |
| SCHOHARIE COUNTY | SHARON, TOWN OF | 04/02/2004 |
| SCHOHARIE COUNTY | SUMMIT, TOWN OF | 04/02/2004 |
| SCHOHARIE COUNTY | WRIGHT, TOWN OF | 04/02/2004 |
| SCHUYLER COUNTY | BURDETT, VILLAGE OF | 06/01/1988 (L) |
| SCHUYLER COUNTY | CATHARINE, TOWN OF | 04/20/1984 (M) |
| SCHUYLER COUNTY | CAYUTA, TOWN OF | 09/24/1984 (M) |
| SCHUYLER COUNTY | DIX, TOWN OF | 10/29/1982 (M) |
| SCHUYLER COUNTY | HECTOR, TOWN OF | 07/20/1984 (M) |
| SCHUYLER COUNTY | MONTOUR FALLS, VILLAGE OF | 09/15/1983 |
| SCHUYLER COUNTY | MONTOUR, TOWN OF | 03/01/1988 (L) |
| SCHUYLER COUNTY | ODESSA, VILLAGE OF | 04/20/1984 (M) |
| SCHUYLER COUNTY | ORANGE, TOWN OF | 04/20/1984 (M) |
| SCHUYLER COUNTY | READING, TOWN OF | (NSFHA) |
| SCHUYLER COUNTY | TYRONE, TOWN OF | 07/06/1984 (M) |
| SCHUYLER COUNTY | WATKINS GLEN, VILLAGE OF | 07/17/1978 |
| SENECA COUNTY | COVERT, TOWN OF | 06/08/1984 (M) |
| SENECA COUNTY | FAYETTE, TOWN OF | 01/15/1988 |
| SENECA COUNTY | LODI, TOWN OF | 01/15/1988 |
| SENECA COUNTY | LODI, VILLAGE OF | (NSFHA) |

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| County | Community Name | Date |
| SENECA COUNTY | OVID, TOWN OF | 01/15/1988 |
| SENECA COUNTY | ROMULUS, TOWN OF | 06/05/1985 (M) |
| SENECA COUNTY | SENECA FALLS, TOWN OF | 08/03/1981 |
| SENECA COUNTY | SENECA FALLS, VILLAGE OF | 08/03/1981 |
| SENECA COUNTY | TYRE, TOWN OF | 08/31/1979 (M) |
| SENECA COUNTY | VARICK, TOWN OF | 12/17/1987 |
| SENECA COUNTY | WATERLOO, TOWN OF | 09/16/1981 |
| SENECA COUNTY | WATERLOO, VILLAGE OF | 08/03/1981 |
| ST. LAWRENCE COUNTY | BRASHER, TOWN OF | 01/03/1986 (M) |
| ST. LAWRENCE COUNTY | CANTON, TOWN OF | 08/17/1998 |
| ST. LAWRENCE COUNTY | CANTON, VILLAGE OF | 05/02/1994 |
| ST. LAWRENCE COUNTY | CLARE, TOWN OF | 07/16/1982 (M) |
| ST. LAWRENCE COUNTY | CLIFTON, CITY OF | 05/15/1986 (M) |
| ST. LAWRENCE COUNTY | COLTON, TOWN OF | 05/01/1985 (M) |
| ST. LAWRENCE COUNTY | DE KALB, TOWN OF | (NSFHA) |
| ST. LAWRENCE COUNTY | DE PEYSTER, TOWN OF | 07/23/1982 (M) |
| ST. LAWRENCE COUNTY | EDWARDS, TOWN OF | 07/30/1982 (M) |
| ST. LAWRENCE COUNTY | EDWARDS, VILLAGE OF | 07/23/1982 (M) |
| ST. LAWRENCE COUNTY | FINE, TOWN OF | 05/01/1985 (M) |
| ST. LAWRENCE COUNTY | FOWLER, TOWN OF | 06/05/1989 (M) |
| ST. LAWRENCE COUNTY | GOUVERNEUR, TOWN OF | 08/06/1982 (M) |
| ST. LAWRENCE COUNTY | GOUVERNEUR, VILLAGE OF | 03/03/1997 |
| ST. LAWRENCE COUNTY | HAMMOND, TOWN OF | (NSFHA) |
| ST. LAWRENCE COUNTY | HERMON, TOWN OF | (NSFHA) |
| ST. LAWRENCE COUNTY | HERMON, VILLAGE OF | 08/03/1998 |
| ST. LAWRENCE COUNTY | HEUVELTON, VILLAGE OF | 04/30/1986 (M) |
| ST. LAWRENCE COUNTY | HOPKINTON, TOWN OF | 11/12/1982 (M) |
| ST. LAWRENCE COUNTY | LAWRENCE, TOWN OF | (NSFHA) |
| ST. LAWRENCE COUNTY | LISBON, TOWN OF | (NSFHA) |
| ST. LAWRENCE COUNTY | LOUISVILLE, TOWN OF | (NSFHA) |
| ST. LAWRENCE COUNTY | MACOMB, TOWN OF | (NSFHA) |
| ST. LAWRENCE COUNTY | MADRID, TOWN OF | (NSFHA) |
| ST. LAWRENCE COUNTY | MASSENA, TOWN OF | 06/17/1986 (M) |
| ST. LAWRENCE COUNTY | MASSENA, VILLAGE OF | 11/5/1980 |
| ST. LAWRENCE COUNTY | MORRISTOWN, TOWN OF | 08/06/1982 (M) |
| ST. LAWRENCE COUNTY | MORRISTOWN, VILLAGE OF | 12/02/1980 (M) |
| ST. LAWRENCE COUNTY | NORFOLK, TOWN OF | 04/15/1986 (M) |
| ST. LAWRENCE COUNTY | NORWOOD, VILLAGE OF | 04/30/1986 (M) |
| ST. LAWRENCE COUNTY | OGDENSBURG, CITY OF | 11/5/1980 |
| ST. LAWRENCE COUNTY | OSWEGATCHIE, TOWN OF | 05/01/1985 (M) |
| ST. LAWRENCE COUNTY | PARISHVILLE, TOWN OF | 07/30/1982 (M) |
| ST. LAWRENCE COUNTY | PIERCEFIELD, TOWN OF | 01/06/1984 (M) |
| ST. LAWRENCE COUNTY | PIERREPONT, TOWN OF | (NSFHA) |
| ST. LAWRENCE COUNTY | PITCAIRN, TOWN OF | 08/13/1982 (M) |
| ST. LAWRENCE COUNTY | POTSDAM, VILLAGE OF | 01/05/1996 |
| ST. LAWRENCE COUNTY | POTSDAM,TOWN OF | 03/04/1986 (M) |
| ST. LAWRENCE COUNTY | RENSSELAER FALLS, VILLAGE OF | 01/06/1984 (M) |
| ST. LAWRENCE COUNTY | RICHVILLE, VILLAGE OF | 01/06/1984 (M) |

| County | Community Name | Current FIRM Effective Date |
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| ST. LAWRENCE COUNTY | ROSSIE, TOWN OF | 07/30/1982 (M) |
| ST. LAWRENCE COUNTY | RUSSELL, TOWN OF | (NSFHA) |
| ST. LAWRENCE COUNTY | STOCKHOLM, TOWN OF | 04/15/1986 (M) |
| ST. LAWRENCE COUNTY | WADDINGTON, TOWN OF | 04/15/1986 (M) |
| ST. LAWRENCE COUNTY | WADDINGTON, VILLAGE OF | 05/11/1979 (M) |
| STEUBEN COUNTY | ADDISON, TOWN OF | 12/18/1984 |
| STEUBEN COUNTY | ADDISON, VILLAGE OF | 06/15/1981 |
| STEUBEN COUNTY | ARKPORT, VILLAGE OF | 03/04/1980 |
| STEUBEN COUNTY | AVOCA, TOWN OF | 02/05/1992 |
| STEUBEN COUNTY | AVOCA, VILLAGE OF | 05/16/1983 |
| STEUBEN COUNTY | BATH, TOWN OF | 05/02/1983 |
| STEUBEN COUNTY | BATH, VILLAGE OF | 03/16/1983 |
| STEUBEN COUNTY | BRADFORD, TOWN OF | 09/24/1984 (M) |
| STEUBEN COUNTY | CAMERON, TOWN OF | 05/15/1991 |
| STEUBEN COUNTY | CAMPBELL, TOWN OF | 06/11/1982 |
| STEUBEN COUNTY | CANISTEO, TOWN OF | 12/18/1984 |
| STEUBEN COUNTY | CANISTEO, VILLAGE OF | 05/18/1979 (M) |
| STEUBEN COUNTY | CATON, TOWN OF | 03/23/1984 (M) |
| STEUBEN COUNTY | COHOCTON, TOWN OF | 05/16/1983 |
| STEUBEN COUNTY | COHOCTON, VILLAGE OF | 05/16/1983 |
| STEUBEN COUNTY | CORNING, CITY OF | 09/27/2002 |
| STEUBEN COUNTY | CORNING, TOWN OF | 09/27/2002 |
| STEUBEN COUNTY | DANSVILLE, TOWN OF | 03/09/84(M) |
| STEUBEN COUNTY | ERWIN, TOWN OF | 07/02/1980 |
| STEUBEN COUNTY | FREMONT, TOWN OF | 10/29/1982 (M) |
| STEUBEN COUNTY | GREENWOOD, TOWN OF | 09/03/1982 (M) |
| STEUBEN COUNTY | HAMMONDSPORT, VILLAGE OF | 04/17/1978 |
| STEUBEN COUNTY | HARTSVILLE, TOWN OF | 09/17/1982 (M) |
| STEUBEN COUNTY | HORNBY, TOWN OF | 04/15/1986 |
| STEUBEN COUNTY | HORNELL, CITY OF | 03/18/1980 |
| STEUBEN COUNTY | HORNELLSVILLE, TOWN OF | 07/16/1980 |
| STEUBEN COUNTY | HOWARD, TOWN OF | 09/03/1982 (M) |
| STEUBEN COUNTY | JASPER, TOWN OF | 07/23/1982 (M) |
| STEUBEN COUNTY | LINDLEY, TOWN OF | 08/01/1980 |
| STEUBEN COUNTY | NORTH HORNELL, VILLAGE OF | 01/17/1986 |
| STEUBEN COUNTY | PAINTED POST, VILLAGE OF | 05/18/2000 |
| STEUBEN COUNTY | PRATTSBURG, TOWN OF | 01/20/1984 (M) |
| STEUBEN COUNTY | PULTENEY, TOWN OF | 09/30/1977 |
| STEUBEN COUNTY | RATHBONE, TOWN OF | 12/03/1982 (M) |
| STEUBEN COUNTY | RIVERSIDE, VILLAGE OF | 05/15/1980 |
| STEUBEN COUNTY | SAVONA, VILLAGE OF | 08/15/1980 |
| STEUBEN COUNTY | SOUTH CORNING, VILLAGE OF | 10/15/1981 |
| STEUBEN COUNTY | THURSTON, TOWN OF | 02/11/1983 (M) |
| STEUBEN COUNTY | TROUPSBURG, TOWN OF | 09/24/1982 (M) |
| STEUBEN COUNTY | TUSCARORA, TOWN OF | 03/01/1988 (L) |
| STEUBEN COUNTY | URBANA, TOWN OF | 01/19/1978 |
| STEUBEN COUNTY | WAYLAND, TOWN OF | 06/08/1984 (M) |
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| STEUBEN COUNTY | WAYLAND, VILLAGE OF | 08/01/1988 (L) |

| CountyCommunity NameDateSTEUBEN COUNTYWAYNE, TOWN OF11/2/1977STEUBEN COUNTYWEST UNION, TOWN OF07/01/1988 (LSTEUBEN COUNTYWHEELER, TOWN OF07/25/1980 (MSTEUBEN COUNTYWHEELER, TOWN OF04/02/1991STEUBEN COUNTYWOODHULL, TOWN OF04/02/1991STEUBEN COUNTYAMITYVILLE, VILLAGE OF09/25/2009SUFFOLK COUNTYAAMITYVILLE, VILLAGE OF09/25/2009SUFFOLK COUNTYBABYLON, VILLAGE OF09/25/2009SUFFOLK COUNTYBABYLON, TOWN OF09/25/2009SUFFOLK COUNTYBABYLON, TOWN OF09/25/2009SUFFOLK COUNTYBABYLON, TOWN OF09/25/2009SUFFOLK COUNTYBABYLON, TOWN OF09/25/2009SUFFOLK COUNTYBELLPORT, VILLAGE OF09/25/2009SUFFOLK COUNTYBRIGHTWATERS, VILLAGE OF09/25/2009SUFFOLK COUNTYBROKHAVEN, TOWN OF09/25/2009SUFFOLK COUNTYBROKHAVEN, TOWN OF09/25/2009SUFFOLK COUNTYEAST HAMPTON, TOWN OF09/25/2009SUFFOLK COUNTYEAST HAMPTON, NOR09/25/2009SUFFOLK COUNTYEAST HAMPTON, VILLAGE OF09/25/2009SUFFOLK COUNTYHEAD OF THE HARBOR, VILLAGE OF09/25/2009SUFFOLK COUNTYHEAD OF THE HARBOR, VILLAGE OF09/25/2009SUFFOLK COUNTYHARDON, VILLAGE OF09/25/2009SUFFOLK COUNTYISLANDIA, VILLAGE OF09/25/2009SUFFOLK COUNTYILAVD HARBOR, VILLAGE OF09/25/2009SUFFOLK COUNTYLICYD HARBOR, VILLAGE OF <th></th> | |
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| SUFFOLK COUNTYNORTHPORT, VILLAGE OF09/25/2009SUFFOLK COUNTYOCEAN BEACH, VILLAGE OF09/25/2009 | |
| SUFFOLK COUNTY OCEAN BEACH, VILLAGE OF 09/25/2009 | |
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| SUFFOLK COUNTY PATCHOGUE, VILLAGE OF 09/25/2009 | |
| SUFFOLK COUNTY POQUOTT, VILLAGE OF 09/25/2009 | |
| SUFFOLK COUNTY PORT JEFFERSON, VILLAGE OF 09/25/2009 | |
| SUFFOLK COUNTY QUOGUE, VILLAGE OF 09/25/2009 | |
| SUFFOLK COUNTY RIVERHEAD, TOWN OF 09/25/2009 | |
| SUFFOLK COUNTY SAG HARBOR, VILLAGE OF 09/25/2009 | |
| SUFFOLK COUNTY SAGAPONACK, VILLAGE OF 09/25/2009 | |
| SUFFOLK COUNTY SALTAIRE, VILLAGE OF 09/25/2009 | |
| SUFFOLK COUNTY SHELTER ISLAND, TOWN OF 09/25/2009 | |
| SUFFOLK COUNTY SHOREHAM, VILLAGE OF 09/25/2009 | |
| SUFFOLK COUNTY SMITHTOWN, TOWN OF 09/25/2009 | |
| SUFFOLK COUNTY SOUTHAMPTON, TOWN OF 09/25/2009 | |
| SUFFOLK COUNTY SOUTHAMPTON, VILLAGE OF 09/25/2009 | |
| SUFFOLK COUNTY SOUTHOLD, TOWN OF 09/25/2009 | |
| SUFFOLK COUNTY THE BRANCH, VILLAGE OF 09/25/2009 | |
| SUFFOLK COUNTY WEST HAMPTON DUNES, VILLAGE O 09/25/2009 | |
| SUFFOLK COUNTY WESTHAMPTON BEACH, VILLAGE OF 09/25/2009 | |
| SULLIVAN COUNTYBETHEL, TOWN OF02/18/2011 | |

| County | Community Name | Current FIRM Effective Date |
|-----------------|----------------------------|--------------------------------|
| SULLIVAN COUNTY | BLOOMINGBURG, VILLAGE OF | 02/18/2011 |
| SULLIVAN COUNTY | CALLICOON, TOWN OF | 02/18/2011 |
| SULLIVAN COUNTY | COCHECTON, TOWN OF | 02/18/2011 |
| SULLIVAN COUNTY | DELAWARE, TOWN OF | 02/18/2011 |
| SULLIVAN COUNTY | FALLSBURG, TOWN OF | 02/18/2011 |
| SULLIVAN COUNTY | FORESTBURGH, TOWN OF | 02/18/2011 |
| SULLIVAN COUNTY | FREMONT, TOWN OF | 02/18/2011 |
| SULLIVAN COUNTY | HIGHLAND, TOWN OF | 02/18/2011 |
| SULLIVAN COUNTY | JEFFERSONVILLE, VILLAGE OF | 02/18/2011 |
| SULLIVAN COUNTY | LIBERTY, TOWN OF | 02/18/2011 |
| SULLIVAN COUNTY | LIBERTY, VILLAGE OF | 02/18/2011 |
| SULLIVAN COUNTY | LUMBERLAND, TOWN OF | 02/18/2011 |
| SULLIVAN COUNTY | MAMAKATING, TOWN OF | 02/18/2011 |
| SULLIVAN COUNTY | MONTICELLO, VILLAGE OF | 02/18/2011 |
| SULLIVAN COUNTY | NEVERSINK, TOWN OF | 02/18/2011 (M) |
| SULLIVAN COUNTY | ROCKLAND, TOWN OF | 02/18/2011 |
| SULLIVAN COUNTY | THOMPSON, TOWN OF | 02/18/2011 |
| SULLIVAN COUNTY | TUSTEN, TOWN OF | 02/18/2011 |
| SULLIVAN COUNTY | WOODRIDGE, VILLAGE OF | 02/18/2011 (M) |
| SULLIVAN COUNTY | WURTSBORO, VILLAGE OF | 02/18/2011 |
| TIOGA COUNTY | BARTON, TOWN OF | 05/15/1991 |
| TIOGA COUNTY | BERKSHIRE, TOWN OF | 05/15/1985 (M) |
| TIOGA COUNTY | CANDOR, TOWN OF | 08/19/1986 |
| TIOGA COUNTY | CANDOR, VILLAGE OF | 10/01/1991 (L) |
| TIOGA COUNTY | NEWARK VALLEY, TOWN OF | 02/03/1982 |
| TIOGA COUNTY | NEWARK VALLEY, VILLAGE OF | 02/03/1982 |
| TIOGA COUNTY | NICHOLS, TOWN OF | 02/17/1982 |
| TIOGA COUNTY | NICHOLS, VILLAGE OF | 09/29/1986 |
| TIOGA COUNTY | OWEGO, TOWN OF | 01/17/1997 |
| TIOGA COUNTY | OWEGO, VILLAGE OF | 04/02/1982 |
| TIOGA COUNTY | RICHFORD, TOWN OF | 05/15/1985 (M) |
| TIOGA COUNTY | SPENCER, TOWN OF | 05/15/1985 (M) |
| TIOGA COUNTY | SPENCER, VILLAGE OF | 05/15/1985 (M) |
| TIOGA COUNTY | TIOGA, TOWN OF | 05/17/1982 |
| TIOGA COUNTY | WAVERLY, VILLAGE OF | 03/16/1983 |
| TOMPKINS COUNTY | CAROLINE, TOWN OF | 06/19/1985 (M) |
| TOMPKINS COUNTY | CAYUGA HEIGHTS, VILLAGE OF | (NSFHA) |
| TOMPKINS COUNTY | DANBY, TOWN OF | 05/15/1985 (M) |
| TOMPKINS COUNTY | DRYDEN, TOWN OF | 05/15/1985 (M) |
| TOMPKINS COUNTY | DRYDEN, VILLAGE OF | 01/03/1979 |
| TOMPKINS COUNTY | FREEVILLE, VILLAGE OF | 05/01/88(L) |
| TOMPKINS COUNTY | GROTON, TOWN OF | 10/05/1984 (M) |
| TOMPKINS COUNTY | GROTON, VILLAGE OF | 11/5/1986 |
| TOMPKINS COUNTY | ITHACA, CITY OF | 09/30/1981 |
| TOMPKINS COUNTY | ITHACA, TOWN OF | 06/19/1985 |
| TOMPKINS COUNTY | LANSING, TOWN OF | 10/15/1985 |
| TOMPKINS COUNTY | LANSING, VILLAGE OF | 11/19/1987 |
| TOMPKINS COUNTY | NEWFIELD, TOWN OF | 10/15/1985 (M) |

| County | Community Name | Current FIRM Effective |
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| | | Date |
| TOMPKINS COUNTY | TRUMANSBURG, VILLAGE OF | 04/01/1988 (L) |
| TOMPKINS COUNTY | ULYSSES, TOWN OF | 02/19/1987 |
| ULSTER COUNTY | DENNING, TOWN OF | 05/25/1984 (M) |
| ULSTER COUNTY | ELLENVILLE, VILLAGE OF | 09/25/2009 |
| ULSTER COUNTY | ESOPUS, TOWN OF | 09/25/2009 |
| ULSTER COUNTY | GARDINER, TOWN OF | 09/25/2009 |
| ULSTER COUNTY | HARDENBURGH, TOWN OF | 03/16/2089 |
| ULSTER COUNTY | HURLEY, TOWN OF | 08/18/2092 |
| ULSTER COUNTY | KINGSTON, CITY OF | 09/25/2009 |
| ULSTER COUNTY | KINGSTON,TOWN OF | 09/25/2009 |
| ULSTER COUNTY | LLOYD, TOWN OF | 09/25/2009 |
| ULSTER COUNTY | MARBLETOWN, TOWN OF | 09/25/2009 |
| ULSTER COUNTY | MARLBOROUGH, TOWN OF | 09/25/2009 |
| ULSTER COUNTY | NEW PALTZ, TOWN OF | 09/25/2009 |
| ULSTER COUNTY | NEW PALTZ, VILLAGE OF | 09/25/2009 |
| ULSTER COUNTY | OLIVE, TOWN OF | 11/1/1984 |
| ULSTER COUNTY | PLATTEKILL, TOWN OF | (NSFHA) |
| ULSTER COUNTY | ROCHESTER, TOWN OF | 09/25/2009 |
| ULSTER COUNTY | ROSENDALE, TOWN OF | 09/25/2009 |
| ULSTER COUNTY | SAUGERTIES, TOWN OF | 09/25/2009 |
| ULSTER COUNTY | SAUGERTIES, VILLAGE OF | 09/25/2009 (M) |
| ULSTER COUNTY | SHANDAKEN, TOWN OF | 02/17/1989 |
| ULSTER COUNTY | SHAWANGUNK, TOWN OF | 09/25/2009 |
| ULSTER COUNTY | ULSTER, TOWN OF | 09/25/2009 |
| ULSTER COUNTY | WAWARSING, TOWN OF | 09/15/1983 |
| ULSTER COUNTY | WOODSTOCK, TOWN OF | 09/27/1991 |
| WARREN COUNTY | BOLTON, TOWN OF | 08/16/1996 |
| WARREN COUNTY | CHESTER, TOWN OF | 06/05/1985 (M) |
| WARREN COUNTY | GLENS FALLS, CITY OF | 06/05/1985 |
| WARREN COUNTY | HAGUE, TOWN OF | 09/29/1996 |
| WARREN COUNTY | HORICON, TOWN OF | 02/15/1985 (M) |
| WARREN COUNTY | JOHNSBURG, TOWN OF | 05/01/1985 (M) |
| WARREN COUNTY | LAKE GEORGE, TOWN OF | 08/16/1996 |
| WARREN COUNTY | LAKE GEORGE, VILLAGE OF | 09/29/1996 |
| WARREN COUNTY | LAKE LUZERNE, TOWN OF | 05/01/1984 |
| WARREN COUNTY | QUEENSBURY, TOWN OF | 08/16/1996 |
| WARREN COUNTY | STONY CREEK, TOWN OF | 08/24/1984 (M) |
| WARREN COUNTY | THURMAN, TOWN OF | 08/19/1986 |
| WARREN COUNTY | WARRENSBURG, TOWN OF | 03/01/1984 |
| WASHINGTON COUNTY | ARGYLE, TOWN OF | 08/24/1984 (M) |
| WASHINGTON COUNTY | ARGYLE, VILLAGE OF | 05/18/1979 (M) |
| WASHINGTON COUNTY | CAMBRIDGE, TOWN OF | 09/04/1985 (M) |
| WASHINGTON COUNTY | CAMBRIDGE, VILLAGE OF | 01/02/2008 |
| WASHINGTON COUNTY | DRESDEN, TOWN OF | 09/20/1996 |
| WASHINGTON COUNTY | EASTON, TOWN OF | 11/20/1991 |
| WASHINGTON COUNTY | FORT ANN, TOWN OF | 11/5/1997 |
| WASHINGTON COUNTY | FORT ANN, VILLAGE OF | (NSFHA) |
| WASHINGTON COUNTY | FORT EDWARD, TOWN OF | 12/15/1982 |

| County | Community Name | Current FIRM Effective Date |
|--------------------|------------------------------|--------------------------------|
| WASHINGTON COUNTY | FORT EDWARD, VILLAGE OF | 02/15/1984 |
| WASHINGTON COUNTY | GRANVILLE, TOWN OF | 08/05/1985 (M) |
| WASHINGTON COUNTY | GRANVILLE, VILLAGE OF | 04/17/1985 (M) |
| WASHINGTON COUNTY | GREENWICH, VILLAGE OF | 05/04/2000 |
| WASHINGTON COUNTY | GREENWICH, TOWN OF | 03/16/1992 |
| WASHINGTON COUNTY | HAMPTON, TOWN OF | 04/17/1985 (M) |
| WASHINGTON COUNTY | HARTFORD, TOWN OF | 11/01/1985 (M) |
| WASHINGTON COUNTY | HEBRON, TOWN OF | 06/15/1994 |
| WASHINGTON COUNTY | HUDSON FALLS, VILLAGE OF | (NSFHA) |
| WASHINGTON COUNTY | JACKSON, TOWN OF | 03/16/1992 |
| WASHINGTON COUNTY | KINGSBURY, TOWN OF | 09/07/1979 (M) |
| WASHINGTON COUNTY | PUTNAM, TOWN OF | 11/20/1996 |
| WASHINGTON COUNTY | SALEM, VILLAGE OF | 04/17/1985 (M) |
| WASHINGTON COUNTY | SALEM,TOWN OF | 04/17/1985 (M) |
| WASHINGTON COUNTY | WHITE CREEK, TOWN OF | 04/17/1985 (M) |
| WASHINGTON COUNTY | WHITEHALL, TOWN OF | 07/03/1986 |
| WASHINGTON COUNTY | WHITEHALL, VILLAGE OF | 06/03/1985 (M) |
| WAYNE COUNTY | ARCADIA, TOWN OF | 11/2/1977 |
| WAYNE COUNTY | BUTLER, TOWN OF | 07/09/1982 (M) |
| WAYNE COUNTY | CLYDE, VILLAGE OF | 12/18/1984 |
| WAYNE COUNTY | GALEN, TOWN OF | 05/16/1983 |
| WAYNE COUNTY | HURON, TOWN OF | 01/19/1996 |
| WAYNE COUNTY | LYONS, TOWN OF | 09/07/1979 (M) |
| WAYNE COUNTY | LYONS, VILLAGE OF | 03/16/1983 |
| WAYNE COUNTY | MACEDON, TOWN OF | 01/05/1984 |
| WAYNE COUNTY | MACEDON, VILLAGE OF | 09/30/1983 |
| WAYNE COUNTY | MARION, TOWN OF | 07/01/1988 (L) |
| WAYNE COUNTY | NEWARK, VILLAGE OF | 07/15/1988 |
| WAYNE COUNTY | ONTARIO, TOWN OF | 06/01/1978 |
| WAYNE COUNTY | PALMYRA, TOWN OF | 03/01/1978 |
| WAYNE COUNTY | PALMYRA, VILLAGE OF | 07/15/1988 |
| WAYNE COUNTY | RED CREEK, VILLAGE OF | 04/08/1983 (M) |
| WAYNE COUNTY | ROSE, TOWN OF | 03/09/1984 (M) |
| WAYNE COUNTY | SAVANNAH, TOWN OF | 08/06/1982 (M) |
| WAYNE COUNTY | SODUS POINT, VILLAGE OF | 11/2/1977 |
| WAYNE COUNTY | SODUS, TOWN OF | 06/02/1992 |
| WAYNE COUNTY | WALWORTH, TOWN OF | 03/16/1983 |
| WAYNE COUNTY | WILLIAMSON TOWN | 10/17/1978 |
| WAYNE COUNTY | WOLCOTT, TOWN OF | 06/02/1992 |
| WAYNE COUNTY | WOLCOTT, VILLAGE OF | 07/06/1984 (M) |
| WESTCHESTER COUNTY | ARDSLEY, VILLAGE OF | 09/28/2007 |
| WESTCHESTER COUNTY | BEDFORD, TOWN OF | 09/28/2007 |
| WESTCHESTER COUNTY | BRIARCLIFF MANOR, VILLAGE OF | 09/28/2007 |
| WESTCHESTER COUNTY | BRONXVILLE, VILLAGE OF | 09/28/2007 |
| WESTCHESTER COUNTY | BUCHANAN, VILLAGE OF | 09/28/2007 (M) |
| WESTCHESTER COUNTY | CORTLANDT, TOWN OF | 09/28/2007 |
| WESTCHESTER COUNTY | CROTON-ON-HUDSON, VILLAGE OF | 09/28/2007 |
| WESTCHESTER COUNTY | DOBBS FERRY, VILLAGE OF | 09/28/2007 |

TABLE 3.4

Summary of FEMA Flood Insurance Rate Map (FIRM) Availability

| | | Current FIDNA Effective |
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| County | Community Name | Current FIRM Effective Date |
| WESTCHESTER COUNTY | EASTCHESTER, TOWN OF | 09/28/2007 |
| WESTCHESTER COUNTY | ELMSFORD, VILLAGE OF | 09/28/2007 |
| WESTCHESTER COUNTY | GREENBURGH, TOWN OF | 09/28/2007 |
| WESTCHESTER COUNTY | HARRISON, TOWN OF | 09/28/2007 |
| WESTCHESTER COUNTY | HASTINGS-ON-HUDSON, VILLAGE OI | 09/28/2007 |
| WESTCHESTER COUNTY | IRVINGTON, VILLAGE OF | 09/28/2007 |
| WESTCHESTER COUNTY | LARCHMONT, VILLAGE OF | 09/28/2007 |
| WESTCHESTER COUNTY | LEWISBORO, TOWN OF | 09/28/2007 (M) |
| WESTCHESTER COUNTY | MAMARONECK, TOWN OF | 09/28/2007 |
| WESTCHESTER COUNTY | MAMARONECK, VILLAGE OF | 09/28/2007 |
| WESTCHESTER COUNTY | MOUNT KISCO, VILLAGE OF | 09/28/2007 |
| WESTCHESTER COUNTY | MOUNT PLEASANT, TOWN OF | 09/28/2007 |
| WESTCHESTER COUNTY | MOUNT VERNON, CITY OF | 09/28/2007 |
| WESTCHESTER COUNTY | NEW CASTLE, TOWN OF | 09/28/2007 |
| WESTCHESTER COUNTY | NEW ROCHELLE, CITY OF | 09/28/2007 |
| WESTCHESTER COUNTY | NORTH CASTLE, TOWN OF | 09/28/2007 |
| WESTCHESTER COUNTY | NORTH SALEM, TOWN OF | 09/28/2007 |
| WESTCHESTER COUNTY | OSSINING, TOWN OF | 09/28/2007 |
| WESTCHESTER COUNTY | OSSINING, VILLAGE OF | 09/28/2007 |
| WESTCHESTER COUNTY | PEEKSKILL, CITY OF | 09/28/2007 |
| WESTCHESTER COUNTY | PELHAM MANOR, VILLAGE OF | 09/28/2007 |
| WESTCHESTER COUNTY | PELHAM, VILLAGE OF | 09/28/2007 |
| WESTCHESTER COUNTY | PLEASANTVILLE, VILLAGE OF | 09/28/2007 |
| WESTCHESTER COUNTY | PORT CHESTER, VILLAGE OF | 09/28/2007 |
| WESTCHESTER COUNTY | POUND RIDGE, TOWN OF | 09/28/2007 |
| WESTCHESTER COUNTY | RYE BROOK, VILLAGE OF | 09/28/2007 |
| WESTCHESTER COUNTY | RYE, CITY OF | 09/28/2007 |
| WESTCHESTER COUNTY | SCARSDALE, VILLAGE OF | 09/28/2007 |
| WESTCHESTER COUNTY | SLEEPY HOLLOW, VILLAGE OF | 09/28/2007 |
| WESTCHESTER COUNTY | SOMERS, TOWN OF | 09/28/2007 |
| WESTCHESTER COUNTY | TARRYTOWN, VILLAGE OF | 09/28/2007 |
| WESTCHESTER COUNTY | TUCKAHOE, VILLAGE OF | 09/28/2007 |
| WESTCHESTER COUNTY | WHITE PLAINS, CITY OF | 09/28/2007 |
| WESTCHESTER COUNTY | YONKERS, CITY OF | 09/28/2007 |
| WESTCHESTER COUNTY | YORKTOWN, TOWN OF | 09/28/2007 |
| WYOMING COUNTY | ARCADE, TOWN OF | 03/03/1992 |
| WYOMING COUNTY | ARCADE, VILLAGE OF | 03/03/1992 |
| WYOMING COUNTY | ATTICA, TOWN OF | 04/30/1986 |
| WYOMING COUNTY | BENNINGTON, TOWN OF | 12/23/1983 (M) |
| WYOMING COUNTY | CASTILE, TOWN OF | 12/23/1983 (M) |
| WYOMING COUNTY | CASTILE, VILLAGE OF | 05/28/1982 (M) |
| WYOMING COUNTY | COVINGTON, TOWN OF | 12/23/1983 (M) |
| WYOMING COUNTY | EAGLE, TOWN OF | 12/23/1983 (M) |
| WYOMING COUNTY | GAINESVILLE, TOWN OF | 12/23/1983 (M) |
| WYOMING COUNTY | GAINESVILLE, VILLAGE OF | 02/15/1985 (M) |
| WYOMING COUNTY | GENESEE FALLS, TOWN OF | 05/01/1984 |
| WYOMING COUNTY | JAVA, TOWN OF | 12/23/1983 (M) |
| WYOMING COUNTY | ORANGEVILLE, TOWN OF | 12/23/1983 (M) |

TABLE 3.4

Summary of FEMA Flood Insurance Rate Map (FIRM) Availability

| Country | Community Name | Current FIRM Effective |
|----------------|----------------------------|------------------------|
| County | Community Name | Date |
| WYOMING COUNTY | PERRY, TOWN OF | 12/23/1983 (M) |
| WYOMING COUNTY | PERRY, VILLAGE OF | 07/29/1977 (M) |
| WYOMING COUNTY | PIKE, TOWN OF | 12/23/1983 (M) |
| WYOMING COUNTY | PIKE, VILLAGE OF | 06/18/1982 (M) |
| WYOMING COUNTY | SHELDON, TOWN OF | 12/23/1983 (M) |
| WYOMING COUNTY | SILVER SPRINGS, VILLAGE OF | 01/20/1984 (M) |
| WYOMING COUNTY | WARSAW, TOWN OF | 12/23/1983 (M) |
| WYOMING COUNTY | WARSAW, VILLAGE OF | 11/18/1981 |
| WYOMING COUNTY | WETHERSFIELD, TOWN OF | 07/16/1982 |
| WYOMING COUNTY | WYOMING, VILLAGE OF | 08/03/1981 |
| YATES COUNTY | BARRINGTON, TOWN OF | 03/09/1984 (M) |
| YATES COUNTY | BENTON, TOWN OF | 01/20/1984 (M) |
| YATES COUNTY | DRESDEN, VILLAGE OF | 06/15/1981 |
| YATES COUNTY | DUNDEE, VILLAGE OF | 03/01/1988 (L) |
| YATES COUNTY | ITALY, TOWN OF | 03/07/2001 |
| YATES COUNTY | JERUSALEM, TOWN OF | 01/20/1984 (M) |
| YATES COUNTY | MIDDLESEX, TOWN OF | 09/29/1989 |
| YATES COUNTY | MILO, TOWN OF | 07/18/1985 (M) |
| YATES COUNTY | PENN YAN, VILLAGE OF | 06/15/1981 |
| YATES COUNTY | POTTER, TOWN OF | 03/23/1984 (M) |
| YATES COUNTY | RUSHVILLE, VILLAGE OF | 06/05/1985 (M) |
| YATES COUNTY | STARKEY, TOWN OF | 12/3/1987 |
| YATES COUNTY | TORREY, TOWN OF | 12/3/1987 |

Notes:

(NSFHA) - No special flood hazard area - All Zone "C"

(M) No elevation determined - All Zone "A", "C", and "X"

(L) Original FIRM by letter - All Zone "A", "C", and "X"

(S) Suspended community, not in the National Flood Program.

(X) Community not in National Flood Program

(>) Date of current effective map is after the date of this report.

Source: FEMA "Community Status Book Report – June 29, 2011."

(http://www.fema.gov/fema/csb.shtm)



Department of Environmental Conservation

Appendix 2

1992 SEQRA Findings Statement on the GEIS on the Oil, Gas and Solution Mining Regulatory Program

Final

Supplemental Generic Environmental Impact Statement

www.dec.ny.gov

Findings Statement

Pursuant to the State Environmental Quality Review Act (SEQR) of the Environmental Conservation Law (ECL) and the SEQR Regulations 6NYCRR Part 617, the New York State Department of Environmental Conservation makes the following findings.

Name of Action

Adoption of the Final Generic Environmental Impact Statement (GEIS) on the Oil, Gas and Solution Mining Regulatory Program.

Description and Background

In early 1988, the Department of Environmental Conservation released the Draft GEIS on the Oil, Gas and Solution Mining Regulatory Program. The Draft GEIS comprehensively reviewed the environmental impacts of the Department's program for regulating the siting, drilling, production and plugging and abandonment of oil, gas, underground gas storage, solution mining, brine disposal, geothermal and stratigraphic test wells. Six public hearings were held on the Draft GEIS in June 1988.

The Final GEIS was released in July 1992. It contains individual responses to the hundreds of comments received on the Draft GEIS. The Final GEIS also includes more detailed topical responses addressing several controversial issues that frequently appeared in the comments on the draft document.

Together, the Draft and Final GEIS and this Findings Statement will provide the groundwork for revisions to the Oil, Gas and Solution Mining Regulations (6NYCRR Parts 550-559). These regulations are being updated to more accurately reflect and effectively implement the current Oil, Gas and Solution Mining Law (ECL Article 23).

The Draft GEIS included suggested changes to the regulations in bold print throughout the document. In the interests of environmental protection and public safety, a significant number of the suggested regulatory changes are already put in effect as standard conditions routinely applied to permits. All formal regulation changes, however, must be promulgated in accordance with the State Administrative Procedure Act (SAPA) requiring separate review, public hearings and approval. Further public input during the rulemaking process may cause some of the new regulations, when they are eventually adopted, to differ from those discussed in the GEIS. Any regulations adopted that differ significantly from those discussed in the GEIS will undergo an additional SEQR Review and Determination.

Location

Statewide.

DEC Jurisdiction

Jurisdiction is provided by the Oil, Gas and Solution Mining Law (ECL Article 23).

Date Final GEIS Filed

The Final GEIS was filed June 25, 1992/#PO-009900-00046. The Notice of Completion was published in the Environmental Notice Bulletin July 8, 1992.

Facts and Conclusions Relied Upon to Support the SEQR Findings

The record of facts established in the Draft and Final GEIS upholds the following conclusions:

 The unregulated siting, drilling, production, and plugging and abandonment of oil, gas, solution mining, underground gas storage, brine disposal, geothermal and stratigraphic test wells could have potential negative impacts on every aspect of the environment. The potential negative impacts range from very minor to significant. Potential impacts of unregulated activities on ground and surface waters are a particularly serious concern. The potential negative impacts on all environmental resources are described in detail in Chapters 8 through 14 and summarized in Chapter 16 of the Draft GEIS.

- 2. Under existing regulations and permit conditions, the potential environmental impacts of the above wells are greatly reduced and most are reduced to non-significant levels. The extensive mitigation measures required under the existing regulatory program are described in detail in Chapters 8 through 14 and summarized in Chapter 17 of the Draft GEIS.
- 3. The potential environmental impacts associated with the activities covered by the Oil, Gas and Solution Mining Regulatory Program also have economic and social implications. For example, it is less expensive to prevent pollution than pay for remediation of environmental problems, health care costs, and lawsuit expenses. The State also receives significant economic benefits from the activities covered by the regulatory program. The regulated industries provide jobs and economic stimulus through the purchase of goods and services, and the payment of taxes, royalties and leasing bonuses. Additional information on the potential economic impacts associated with the activities covered by the regulatory program is provided in Chapter 18 of the Draft GEIS.
- 4. The Department's routine requirement of: 1) a program-specific Environmental Assessment Form (EAF) with every well drilling permit application, 2) a plat (map) showing the proposed well location, and 3) a pre-drilling site inspection, allows the Department to:
 - reliably determine potential environmental problems, and
 - select appropriate permit conditions for mitigating potential environmental impacts.

The EAF is printed in its entirety and discussed in detail on pages FGEIS 30-34 of the Final GEIS. Information on the permit application review process is summarized in Chapter 7 of the Draft GEIS.

- 5. The majority of the industry's activity centers on drilling individual oil and gas wells for primary production. For purposes of this Findings Statement, standard oil and gas operations are defined as:
 - any procedure relevant to rotary or cable tool drilling procedures, and
 - production operations which do <u>not</u> utilize any type of artificial means to facilitate the recovery of hydrocarbons.

The basic features of standard oil and gas operations are described in detail in Chapters 9 through 11 of the Draft GEIS.

- 6. The diverse types of wells covered by the regulatory program have enough design and operational characteristics in common to group them according to their potential environmental impacts. Design and operational aspects of these wells are described in detail in Chapters 9 through 14 of the Draft GEIS.
- 7. The magnitude of potential environmental impacts associated with any proposed well covered by the regulatory program is strongly influenced by the types of natural and cultural resources in the well's vicinity. New York State's environmental resources are described in Chapter 6 of the Draft GEIS. Most of the information on the potential environmental impacts of the regulated activities on these environmental resources can be found in Chapter 8 of the Draft GEIS, which deals with siting issues. Additional information on potential impacts related to specific stages (drilling, completion, production, plugging and abandonment) of well operation can be found in Chapters 9 through 11 of the Draft GEIS. Additional information on potential environmental impacts related specifically to enhanced oil recovery, solution salt mining, underground gas storage and waste brine disposal can be found in Chapters 12 through 15 of the Draft GEIS.

8. The range of future alternatives concerning the activities covered by the Oil, Gas and Solution Mining Regulatory Program can be divided into three basic categories: 1) prohibition on regulated activities, 2) removal of regulation, and 3) maintenance of status quo versus revision of existing regulations. A prohibition on these regulated activities would deprive the State of substantial economic and natural resource benefits. Complete removal of regulations would lead to severe environmental problems. While the existing regulations and permit conditions provide significant environmental protection, there is still room to improve the efficiency and effectiveness of the program. Revision of the existing regulations is the best alternative. Chapter 21 of the Draft GEIS contains a more detailed assessment of the environmental, economic, and social aspects of each alternative.

SEQR Determinations of Significance

The SEQR determinations on the significance of the environmental impacts associated with the activities covered by this regulatory program are presented in the following table. The determinations are supported by the conclusions listed above, which in turn are supported by the referenced sections of the Draft and Final GEIS.

SEQR DETERMINATIONS

| | Agency Action | Environmental Impact | Explanation |
|----|--|----------------------|---|
| a. | Standard individual oil, gas, solution mining, stratigraphic, geothermal, or gas storage well drilling permits (no other permits involved). | not significant | Rules and regulations and conditions are adequate to protect the environment. The Draft and Final GEIS satisfy SEQR for these actions. A site- specific EAF is required with the permit application. |
| b. | Oil and gas drilling permits in State Parklands. | may be significant | Site-specific conditions of State Parklands are not discussed in the Draft and Final GEIS. Further determination of significant environmental impacts is needed for State Parklands. A site-specific EAF is required with the permit application. |
| c. | Oil and gas drilling permits in Agricultural Districts. | may be significant | Rules and regulations and conditions are adequate to protect the environment. For most oil and gas operations in Agricultural Districts which utilize less than 2½ acres the GEIS satisfies SEQR. If more than 2½ acres are disturbed, this is a Type I action under 6NYCRR Part 617 and an additional determination of significance is required. A site- specific EAF is required with the permit application. |
| d. | Oil and gas drilling permits in the "Bass Island" fields. | not significant | Special conditions and regulations under Part 559 are adequate to protect the environment. The Draft and Final GEIS satisfy SEQR for these actions. A site-specific EAF is required with the permit application. |

| e. | Oil and gas drilling permits for locations above aquifers. | not significant | Rules and regulations and special aquifer conditions employed by DEC have been developed specifically to protect the groundwater resources of the State. The Draft and Final GEIS satisfy SEQR for these actions. A site-specific EAF is required with the permit application. |
|----|--|--------------------|---|
| f. | Oil and gas drilling permits in close proximity (less than 1,000 feet) to municipal water supply wells. | always significant | A supplemental EIS is required dealing with the groundwater hydrology, potential impacts and mitigation measures. A site-specific EAF is required with the permit application. |
| g. | Oil and gas drilling permits in proximity (between 1,000 and 2,000 feet) to municipal water supply wells. | may be significant | A supplemental EIS may be required dealing with the groundwater hydrology, potential impacts and mitigation measures. A site-specific assessment and SEQR determination are required. A site- specific EAF is required with the permit application. |
| h. | Oil and gas drilling permits when other DEC permits required. | may be significant | A site-specific SEQR assessment and determination are needed based on the environmental conditions requiring additional DEC permits. A site-specific EAF is required with the permit application. |
| i. | Plugging permits for oil, gas, solution mining, stratigraphic, geothermal, gas storage and brine disposal wells. | Type II * | By law all wells drilled must be plugged before abandonment. Proper well plugging is a beneficial action with the sole purpose of environmental protection, and constitutes a routine agency action. |

* Under 6NYCRR 617.13, a Type II action is one which has been determined not to have a significant effect on the environment and does not require any other SEQR determination or procedure.

· .

| j. | New waterflood or tertiary recovery projects. | may be significant | For major new waterfloods and new tertiary recovery projects, a site specific environmental assessment and SEQR determination are required. A supplemental EIS may be required for new waterfloods to ensure integrity of the flood. Also, a supplemental EIS may be required for new tertiary recovery projects depending on the scope of operations and methods used. A site-specific EAF is required with the permit application. |
|-----------|--|--------------------|--|
| k. | New underground gas storage projects or major modifications. | may be significant | A site-specific environmental assessment and SEQR determination are required. May require a supplemental EIS depending on the scope of the project. A site-specific EAF is required with the permit application. |
| 1. | New solution mining projects or major modifications. | may be significant | A site-specific environmental assessment and SEQR determination are required. May require a supplemental EIS depending on the scope of the project. A site-specific EAF is required with the permit application. |
| m. | Spacing hearing. | not significant | Action to hold hearing is non-significant. A review and SEQR determination with respect to all other issues must be made before the hearing. Any permit issued subsequently will be reviewed on issues raised at hearing. A site-specific EAF is required with the permit application. |
| n. | Variance hearing. | not significant | Action to hold hearing is non-significant. A review and SEQR determination with respect to all other issues must be made before the hearing. Any permit issued subsequently will be reviewed on issues raised at hearing. A site-specific EAF is required with the permit application. |

| 0. | Compulsory unitization hearing. | not significant | Action to hold hearing is non-significant. A review and SEQR determination with respect to all other issues must be made before the hearing. Any permit issued subsequently will be reviewed on issues raised at hearing. A site-specific EAF is required with the permit application. |
|----|--|--------------------|--|
| p. | Natural Gas Policy Act pricing recommendations. | none | Action only results in recommendations to Federal Energy Regulatory Commission; therefore, action is not subject to SEQR. |
| q. | Brine disposal well drilling or conversion permit. | may be significant | The brine disposal well permitting guidelines require an extensive surface and subsurface evaluation which is in effect a supplemental EIS addressing technical issues. An additional site specific environmental assessment and SEQR determination are required. A site-specific EAF is required with the permit application. |

SEQR Review Procedures

Upon filing of this Findings Statement, the following SEQR Review procedures will be adopted for the Oil, Gas and Solution Mining Regulatory Program:

- A shortened program-specific Environmental Assessment Form (EAF) will continue to be required with every well drilling permit application, regardless of the SEQR determination listed in the previous table. Information required by the EAF is considered to be an essential part of the permit application. It contains vital site-specific information necessary to evaluate the need for individual permit conditions.
- 2. In the following cases where the GEIS satisfies SEQR, Department staff will no longer make Determinations of Significance and a Negative or Positive Declaration under SEQR will no longer be required so long as projects conform to the descriptions in the Draft and Final GEIS:
 - Standard individual oil, gas, solution mining, stratigraphic test, geothermal or gas storage well drilling permits,
 - Oil and gas drilling permits in the "Bass Islands" field, and
 - Oil and gas drilling permits for locations above aquifers.
- 3. In addition to the short program-specific EAF, permits for the following projects will also require detailed site-specific environmental assessments using the Long-Form EAF published in Appendix A of 6NYCRR Part 617. A site or project-specific EIS may also be required for the following projects depending upon the information revealed in the permit application and accompanying EAF's:
 - Oil and gas drilling permits in Agricultural Districts if more than two and one-half acres will be altered by construction of the well site and access road.
 - Oil and gas drilling permits in State Parklands.
 - Oil and gas drilling permits when other DEC permits are required.

- Oil and gas drilling permits less than 2,000 feet from a municipal water supply well.
- New major waterflood or tertiary recovery projects.
- New underground gas storage projects or major modifications.
- New solution mining projects or major modifications.
- Brine disposal well drilling or conversion permits.
 - Any other project not conforming to the standards, criteria or thresholds required by the Draft and Final GEIS.

Other SEQR Considerations

In conducting SEQR reviews, the Department will handle the topics of individual project scope, project size, lead agency, and coastal resources as described below.

<u>Project scope</u> - Each application to drill a well will continue to be considered as an individual project. An applicant applying for five wells will continue to be treated the same as five applicants applying to the Department individually, since the wells may not be drilled at the same time or in the same area. Planned future wells might not be drilled at all depending on the results of the first well drilled.

The exceptions to this are proposed new or major expansions of solution mining, enhanced recovery or underground gas storage operations which require that several wells be drilled and operated for an extended period of time within a limited area.

- 2. <u>Size of Project</u> The size of the project will continue to be defined as the surface acreage affected by development.
- 3. Lead Agency In 1981, the Legislature gave exclusive authority to the Department to regulate the oil, gas and solution mining industries under ECL Section 23-0303(2). Thus, only the Department has jurisdiction to grant drilling permits for wells subject to Article 23, except within State parklands. To the extent practicable, the Department will actively seek lead agency designation consistent

with the general intent of Chapter 846 of the Laws of 1981.

4. <u>Coastal Resources</u> - On the program specific EAF that must accompany every drilling permit application, the applicant must indicate whether the proposed well is in a legally designated New York State Coastal Zone Management (CZM) Area. Neither the policies in the New York State CZM Plan, nor the provisions of individual Local Waterfront Revitalization Plans (LWRP's) are covered in the GEIS. Once an LWRP is adopted by a community, it is a legally binding part of the New York State CZM Plan. The Department cannot issue any drilling permit unless it is consistent with the New York State CZM Plan to the "maximum extent practicable."

CERTIFICATION OF FINDINGS TO ADOPT THE FINAL GENERIC ENVIRONMENTAL.

IMPACT STATEMENT ON THE OIL, GAS AND SOLUTION MINING REGULATORY

PROGRAM

Having considered the Draft and Final GEIS, and having considered the preceding written

facts and conclusions relied upon to meet the requirements of 6NYCRR Part 617.9, this

Statement of Findings certifies that:

- The requirements of 6NYCRR Part 617 have been met; 1.
- 2. Consistent with the social, economic and other essential considerations from among the reasonable alternatives thereto, the action approved is one which minimizes or avoids adverse environmental effects to the maximum extent practicable; including the effects disclosed in the environmental impact statement, and
- 3. Consistent with social, economic and other essential considerations, to the maximum extent practicable, adverse environmental effects revealed in the environmental impact statement process will be minimized or avoided by incorporating as conditions to the decision those mitigative measures which were identified as practicable.
- 4. Consistent with the applicable policies of Article 42 of the Executive Law, as implemented by 19 NYCRR 600.5, this action will achieve a balance between the protection of the environment and the need to accommodate social and economic considerations.

Director **Division of Mineral Resources**

. H. Mas Aupt, 29, 1992 Date

Final SGEIS 2015, Page A2-13



Department of Environmental Conservation

Appendix 3

Supplemental SEQRA Findings Statement on Leasing of State Lands for Activities Regulated Under the Oil, Gas and Solution Mining Law

Final

Supplemental Generic Environmental Impact Statement

P0-009900-00046

Supplemental Findings Statement

Pursuant to the State Environmental Quality Review Act (SEQR) of the Environmental Conservation Law (ECL) and the SEQR Regulations 6NYCRR Part 617, the New York State Department of Environmental Conservation makes the following supplemental findings on the Final Generic Environmental Impact Statement (GEIS) on the Oil, Gas and Solution Mining Regulatory Program.

Name of Action

Adoption of supplemental findings on leasing of state lands for activities regulated under the Oil, Gas and Solution Mining Law (ECL Article 23).

Description and Background

In early 1988, the Department of Environmental Conservation released the Draft GEIS on the Oil, Gas and Solution Mining Regulatory Program. The Draft GEIS comprehensively reviewed the environmental impacts of the Department's program for regulating the siting, drilling, production and plugging and abandonment of oil, gas, underground gas storage, solution mining, brine disposal, geothermal and stratigraphic test wells. The findings statement issued on the Draft and Final GEIS in September, 1992 neglected to specifically mention DEC's program for leasing of State lands for these resource development activities.

Prior to adoption of the GEIS, proposed lease sales underwent a segmented review. Segmented reviews are permitted under certain circumstances if they are no less protective of the environment. This is true given the highly speculative nature of oil and gas leasing practices:

- It is impractical to review the potential environmental impacts of development activities at the leasing stage. Information on the placement of well sites is not generally known, even by the lessee. Not until a company successfully obtains a lease does it invest time and money in preparing the exploration and development plans that will be submitted to the Department for approval if the lessee wishes to commence operations.
- Most of the land leased will never be directly affected by development activities. Based on a 15 year record of the State's leasing program, less than one percent of all the State land leased has been subject to any direct impact.
- When the lessee does decide on a proposed well site on a State lease, the lessee must obtain a site-specific drilling permit from the Department. With eve well drilling permit application the Department requires: 1) a program-specific Environmental Assessment Form, 2) a plat (map) showing the proposed well location and support facilities, and 3) a pre-drilling site inspection that allows the Department to :
 - reliably determine potential environmental problems; and

- select appropriate permit conditions for mitigating potential environmental impacts.
- Possession of a lease does not <u>a priori</u> grant the right to drill on a lease.
 Nor is the lessee in any way guaranteed approval for their first-choice drilling location. Clauses included in the lease inform the lessee that any surface disturbing activities must receive Department review and approval prior. to their commencement. Leases also contain clauses recommended by other State agency staff that are necessary for protection of fish, wildlife, plant, land, air, wetlands, water and cultural resources on the leased parcels.

SEOR Determination of Significance

The Department has determined that the act of leasing State lands for activities regulated under ECL Article 23 does not have a significant environmental impact. This determination is supported by the facts listed above.

SEOR Review Procedures

Department staff will no longer make Determinations of Significance and Negative or Positive Declarations under SEQR for leases on State lands for activities regulated under ECL Article 23 at the time that the lease is granted; SEQR reviews will continue to be done as needed for site-specific development.

CERTIFICATION OF SUPPLEMENTAL FINDINGS ON THE FINAL GENERIC ENVIRONMENTAL IMPACT STATEMENT ON THE OIL, GAS AND SOLUTION MINING REGULATORY PROGRAM

Having considered the Draft and Final GEIS, and having considered the preceding written facts and conclusions relied upon to meet the requirements of 6NYCRR Part 617.9, this Supplemental Statement of Findings certifies that:

- 1. The requirements of 6NYCRR Part 617 have been met.
- 2. Consistent with the social, economic, and other essential considerations from among the reasonable alternatives thereto, the action approved is one which minimizes or avoids adverse environmental effects to the maximum extent practicable; including the effects disclosed in the environmental impact statement.
- 3. Consistent with the social, economic, and other essential considerations, to the maximum extent practicable, adverse environmental effects revealed in the environmental impact statement process will be minimized or avoided by incorporating as conditions to the decision those mitigative measures which were identified as practicable.
- 4. Consistent with the applicable policies of Article 42 of the Executive Law, as implemented by 19 NYCRR 600.5, this action will achieve a balance between the protection of the environment and the need to accommodate social and economic considerations.

April 19, 1993

/S/ Gregory H. Sovas, Director Division of Mineral Resources



Department of Environmental Conservation

Appendix 4

EXISTING

Application Form for Permit to Drill, Deepen, Plug Back or Convert A Well Subject to the Oil, Gas and Solution Mining Regulatory Program

Final

Supplemental Generic Environmental Impact Statement

NEW YORK STATE DEPARTMENT OF ENVIRONMENTAL CONSERVATION DIVISION OF MINERAL RESOURCES

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| New Existing | | Existing API Well Identification 31- | | | - | | - | | |
| PE OF WELL BORE: (Check one) | | | | | | | | | |
| Vertical Directional | Horizo | ntal | | | | | | | |
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APPLICATION FOR PERMIT TO DRILL DEEPEN PLUG BACK OR CONVERT

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| _ | Feature | Size (in.) | Top (ft.) | Bottom (ft.) | Weight (lbs.) | | | | Com | ments | |
| C A S | | | | | | | | | | | |
| I N G | | | | | | | | | | | |
| D A T | | | | | | | | | | | |
| Å | | | | | | | | | | | |
| | | | | | | | | | - | | |
| | Feature | Top (ft.) | Bottom (ft.) | Volume (ft. ³) | | ent Class le excess)* | No. of Sacks* | | Yield (ft. ³ /sx) | Vol. (ft. ³)* | Comments |
| с | | | | | | | | | | | |
| Ē | | | | | | | | | | | |

For use by individual:

By the act of signing this application:

(1) I affirm under penalty that the information provided in this application is true to the best of my knowledge and belief; and that I possess the right to access property, and drill and/or extract oil, gas, or salt, by deed or lease, from the lands and site described in the well location data section of this application. I am aware that any false statement made in this application is punishable as a Class A Misdemeanor under Section 210.45 of the Penal Law.

AFFIRMATION AND ACKNOWLEDGMENT

(2) I acknowledge that if the permit requested to be issued in consideration of the information and affirmations contained in this application is issued, as a condition to the issuance of that permit, I accept full legal responsibility for all damage, direct or indirect, of whatever nature and by whomever suffered, arising out of the activity conducted under authority of that permit; and agree to indemnify and hold harmless the State, its representatives, employees, agents, and assigns for all claims, suits, actions, damages, and costs of every name and description, arising out of or resulting from the permittee's undertaking of activities or operation and maintenance of the facility or facilities authorized by the permit in compliance or non-compliance with the terms and conditions of the permit.

Printed or Typed Name of Individual

Signature of Individual

For use by organizations other than an individual: В.

By the act of signing this application: (1) I affirm under penalty of perjury that I am.

(title) of

(organization); that I am authorized by that organization to make this application; that this application was prepared by me or under my supervision and direction, is true to the best of my knowledge and belief; and that the aforenamed organization possesses the right to access property, and drill and/or extract oil, gas, or salt by deed or lease, from the lands and site described in the well location data section of this application. I am aware that any false statement made in this application is punishable as a Class A Misdemeanor under Section 210.45 of the Penal Law.

(2)_ (organization); acknowledges that if the permit requested to be issued in consideration of the information and affirmations contained in this application is issued, as a condition to the issuance of that permit, it accepts full legal responsibility for all damage, direct or indirect, of whatever nature and by whomever suffered, arising out of the activity conducted under authority of that permit; and agrees to indemnify and hold harmless the State, its representatives, employees, agents, and assigns for all claims, from suits, actions, damages, and costs of every name and description, arising out of or resulting from the permittee's undertaking of activities or operation and maintenance of the facility or facilities authorized by the permit in compliance or noncompliance with the terms and conditions of the permit.

Printed or Typed Name of Authorized Representative

Signature of Authorized Representative

Date

Date

PAGE 2 OF 2



Department of Environmental Conservation

Appendix 5

EXISTING Environmental Assessment Form For Well Permitting

Final

Supplemental Generic Environmental Impact Statement

85-16-5 (8/14)--10b

NEW YORK STATE DEPARTMENT OF ENVIRONMENTAL CONSERVATION DIVISION OF MINERAL RESOURCES

ENVIRONMENTAL ASSESSMENT FORM

| WELL NAME AND NU | | | | | | | | | |
|---|--|--|---|-------------------------------------|---|---|----------------|---|--|
| | MBER | | | | | | | | |
| NAME OF APPLICAN | | | | | BUSINESS TELEPHONE NUMBER | | | | |
| | | | | | (|) | | | |
| ADDRESS OF APPLIC | ANT | | | | | | | | |
| CITY/P.O. | | | | | | | STATE | ZIP CODE | |
| | | | | | | | Onthe | | |
| DESCRIPTION OF PR | OJECT (Briefly desc | cribe type of project | or action) | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| PRO | | | | REA WHICH WILL BE DISTURB | | | TION OF SI | ſE, | |
| | ACCES | | | DURING DRILLING AND COMPLI | | ELLHEAD. | | | |
| LAND USE AND PRO | ECT SITE | (PLEASE CC | JWPLETEEACH | QUESTIONIndicate N.A., if not ap | oplicable) | | | | |
| 1. Project Dimension | | oject Site | | sq. ft. | | | | | |
| Approximate squa | re footage for items | below: | | | | | | <i>u</i>) | |
| | | | | During Construction (sq. ft.) | | After C | Construction (| sq. π.) | |
| a. Access Roa | d (length x | width) | | | | | | | |
| | | | | | | | | | |
| b. Well Site | (length x) | width) | | | | | | | |
| 2. Characterize Proj | ect Site Vegetation a | and Estimate Percer | ntage of Each Type | Before Construction: | | | | | |
| % Agricul | tural (cropland, bayl | land, pasture, vineya | ard etc.) | % Forested | 0/ | Wetlands | | | |
| - | | | aru, etc. <i>)</i> | | | Wellanus | | | |
| % Meado | w or Brushland (nor | n agricultural) | | % Non vegetated (re | ock, soil, fill) | | | | |
| 3. Present Land Use | (s) Within ¼ Mile of | Project (Check all t | hat apply) | | | | | | |
| Rural | Suburban | Forest | Urban | Agricultural | Comme | ercial | Park/R | ecreation | |
| Industrial | Other | | - | | | | | | |
| | <u> </u> | | | | | | | | |
| | | مساملتهم معميطم معلا | acility of any type r | outinely occupied by people at lea | st part of the | day? | | ft. | |
| 4. How close is the | earest residence, b | building, or outdoor i | | | | | | | |
| 4. How close is the Describe | nearest residence, b | building, or outdoor i | | | | | | | |
| | nearest residence, b | Juliaing, or outdoor i | | | | | | | |
| Describe | SOURCES ON/NE | AR PROJECT SITE | | | | | | | |
| Describe ENVIRONMENTAL RE 5. The presence of c | SOURCES ON/NE ertain environmenta | AR PROJECT SITE | | may require additional permits, app | provals or miti | gation meas | suresIs any | part | |
| Describe ENVIRONMENTAL RE 5. The presence of o of the well site or | SOURCES ON/NE ertain environmenta access road located: | AR PROJECT SITE al resources on or ne | | may require additional permits, app | _ | _ | suresIs any | _ | |
| Describe ENVIRONMENTAL RE 5. The presence of c of the well site or a. Over a prim | SOURCES ON/NE. ertain environmenta access road located: ary or principal aquit | AR PROJECT SITE al resources on or ne : ifer? | | may require additional permits, app | Yes | No | suresIs any | Not Known | |
| Describe ENVIRONMENTAL RE 5. The presence of c of the well site or a. Over a prim b. Within 2,64 | SOURCES ON/NE ertain environmenta access road located: ary or principal aquit) feet of a public wa | AR PROJECT SITE al resources on or ne : ifer? ater supply well? | ear the project site | may require additional permits, app | Yes Yes | No No | suresIs any | Not Known | |
| Describe ENVIRONMENTAL RE 5. The presence of c of the well site or a. Over a prim b. Within 2,64 c. Within 150 f | SOURCES ON/NE. ertain environmenta access road located: ary or principal aquit) feet of a public wa eet of a surface mu | AR PROJECT SITE al resources on or ne : ifer? ater supply well? nicipal water supply | ear the project site | may require additional permits, ap | ☐ Yes ☐ Yes ☐ Yes | No No No | suresIs any | Not Known | |
| Describe ENVIRONMENTAL RE 5. The presence of of of the well site or a. Over a prim b. Within 2,644 c. Within 150 f d. Within 150 f | SOURCES ON/NE, ertain environmenta access road located: ary or principal aquif) feet of a public wa eet of a surface mut eet of a lake, stream | AR PROJECT SITE al resources on or ne : ifer? ater supply well? | ear the project site | may require additional permits, app | ☐ Yes ☐ Yes ☐ Yes ☐ Yes | No No No No | suresIs any | Not Known Not Known Not Known Not Known | |
| Describe ENVIRONMENTAL RE 5. The presence of o of the well site or a. Over a prim b. Within 2,644 c. Within 150 f d. Within 150 f e. Within an A | SOURCES ON/NE. ertain environmenta access road located: ary or principal aquit) feet of a public wa eet of a surface mu eet of a lake, stream gricultural District? | AR PROJECT SITE al resources on or ne : ifer? ater supply well? nicipal water supply n, or other public sur | ear the project site ? Iface water body? | may require additional permits, app | ☐ Yes ☐ Yes ☐ Yes ☐ Yes ☐ Yes | No No No No No | suresIs any | Not Known Not Known Not Known Not Known Not Known Not Known | |
| Describe ENVIRONMENTAL RE 5. The presence of c of the well site or a. Over a prim b. Within 2,644 c. Within 150 f d. Within 150 f e. Within a lan f. Within a lan | SOURCES ON/NE. ertain environmenta access road located: ary or principal aquit) feet of a public wa eet of a surface mut eet of a lake, stream gricultural District? d parcel having a So | AR PROJECT SITE al resources on or ne : ifer? ater supply well? nicipal water supply | ear the project site ? Iface water body? | may require additional permits, app | ☐ Yes ☐ Yes ☐ Yes ☐ Yes ☐ Yes ☐ Yes | No No No No No | suresIs any | Not Known | |
| Describe ENVIRONMENTAL RE 5. The presence of of of the well site or a. Over a prim b. Within 2,644 c. Within 150 f d. Within 150 f e. Within a lan g. In a 100 yea | SOURCES ON/NE, ertain environmenta access road located: ary or principal aquif) feet of a public wa eet of a surface mut eet of a lake, stream gricultural District? d parcel having a So ir flood plain? | AR PROJECT SITE al resources on or ne : ifer? ater supply well? nicipal water supply n, or other public su oil and Water Conse | ear the project site ? Iface water body? | may require additional permits, app | ☐ Yes ☐ Yes ☐ Yes ☐ Yes ☐ Yes ☐ Yes ☐ Yes | No No No No No No | suresIs any | Not Known | |
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| Describe ENVIRONMENTAL RE 5. The presence of a of the well site or a. Over a prim b. Within 2,644 c. Within 150 f d. Within 150 f e. Within a lan g. In a 100 yea h. In a regulate i. In a coastal | SOURCES ON/NE. ertain environmenta access road located: ary or principal aquit) feet of a public wa eet of a surface mut eet of a lake, stream gricultural District? d parcel having a So ar flood plain? ed wetland or its 100 zone management a | AR PROJECT SITE al resources on or ne i ifer? ater supply well? nicipal water supply n, or other public sur oil and Water Conse oil and Water Conse o foot buffer zone? area? | ear the project site ? Iface water body? | may require additional permits, app | ☐ Yes ☐ Yes ☐ Yes ☐ Yes ☐ Yes ☐ Yes ☐ Yes ☐ Yes ☐ Yes | No No No No No No No No No | suresIs any | Not Known | |
| Describe ENVIRONMENTAL RE 5. The presence of c of the well site or a. Over a prim b. Within 2,644 c. Within 150 f d. Within 150 f e. Within a lan g. In a 100 yea h. In a regulate i. In a coastal j. In a Critical | SOURCES ON/NE. ertain environmenta access road located: ary or principal aquit) feet of a public wa eet of a surface mut eet of a lake, stream gricultural District? d parcel having a So ir flood plain? ed wetland or its 100 zone management a Environmental Area | AR PROJECT SITE al resources on or ne i ifer? ater supply well? nicipal water supply n, or other public sur oil and Water Conse oil and Water Conse o foot buffer zone? area? | ear the project site ?? Irface water body? ervation Plan? | | ☐ Yes ☐ Yes ☐ Yes ☐ Yes ☐ Yes ☐ Yes ☐ Yes ☐ Yes | No No No No No No No | suresIs any | Not Known | |
| Describe ENVIRONMENTAL RE 5. The presence of c of the well site or a. Over a prim b. Within 2,644 c. Within 150 f d. Within 150 f e. Within a lan g. In a 100 yea h. In a regulate i. In a coastal j. In a Critical | SOURCES ON/NE. ertain environmenta access road located: ary or principal aquit) feet of a public wa eet of a surface mut eet of a lake, stream gricultural District? d parcel having a So r flood plain? ed wetland or its 100 zone management a Environmental Area oject site contain any | AR PROJECT SITE al resources on or ne i ifer? ater supply well? nicipal water supply n, or other public sur oil and Water Conse oil and Water Conse o foot buffer zone? area? | ear the project site ?? Irface water body? ervation Plan? | | Yes | No No | suresIs any | Not Known | |
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| Describe ENVIRONMENTAL RE 5. The presence of o of the well site or a. Over a prim b. Within 2,644 c. Within 150 f d. Within 150 f e. Within a lan g. In a 100 yea h. In a regulate i. In a coastal j. In a Critical k. Does the prior or endanger If yes, identi | SOURCES ON/NE. ertain environmenta access road located: ary or principal aquit) feet of a public wa eet of a surface mut eet of a lake, stream gricultural District? d parcel having a So ar flood plain? ed wetland or its 100 zone management a Environmental Area oject site contain any ed? fy the species and s | AR PROJECT SITE al resources on or ne i ifer? ater supply well? nicipal water supply n, or other public sur oil and Water Conse oil and Water Conse o foot buffer zone? area? | ear the project site ? Iface water body? ervation Plan? life that are listed as | s threatened | Yes | No No | suresIs any | Not Known | |

| 6. | URAL RESOURCES Are there any known archeological and/or historical resources which will be affected by drilling operations? | Yes | No | Not Known |
|----------|--|---------------|------------------------|------------------------------|
| 7. | Has the land within the project area been previously disturbed or altered (excavated, landscaped, filled, utilities installed)? | Yes | No | Not Known |
| | If answer to Number 6 or 7 is yes, briefly describe | | | |
| ERO | SION AND RECLAMATION PLANS | | | |
| 8. | Indicate percentage of project site within: 0-10% slope% 10-15% slope% | great | er than 15% slope | % |
| 9. | Are erosion control measures needed during construction of the access road and well site? | Yes | No | Not Known |
| | If yes, describe and/or sketch on attached photocopy of plat | | | |
| | | | | |
| 10. | Will the topsoil which is disturbed be stockpiled for reclamation use? | | Yes | No |
| | Does the reclamation plan include revegetation? | | TYes | |
| | | | | |
| | If yes, what plant materials will be used? | | | |
| | | | | |
| | Does the reclamation plan include restoration or installation of surface or subsurface drainage features to prevent erosion or conform to a Soil and Water Conservation Plan? | | Yes | No |
| | If yes, describe | | | |
| | | | | |
| ACCE | ESS ROAD SITING AND CONSTRUCTION | | | |
| | Are you going to use existing or common corridors when building the access road? | | Yes | No |
| DRIL | Locate access road on attached photocopy of plat. | | | |
| | Anticipated length of drilling operations?days | | | |
| | TE STORAGE AND DISPOSAL How will drilling fluids and stimulation fluids: | | | |
| 15. | | | | |
| | a. Be contained? | | | <u> </u> |
| | b. Be disposed of? | | | |
| 16. | Will production brine be stored on site? | | Yes | No |
| | If yes: How will it be stored? | | | |
| | How will it be disposed of? | | | |
| 17. | Will the drill cuttings and pit liner be disposed of on site? | | Yes | No |
| | If yes, expected burial depth?feet | | | |
| | TIONAL PERMITS | | | |
| | Are any additional State, Local or Federal permits or approvals required for this project? | | Yes | No |
| | | | | Date Application Received |
| | Stream Disturbance Permit (DEC) | | Submitted | |
| | Netlands Permit (DEC or Local) | | | |
| | Floodplain Permit (DEC or Local) | | | |
| | Other | | | |
| | | | | |
| Printe | ed or Typed Name and Affiliation of Preparer | | | |
| Drint | d or Tupod Name of Authorized Representative (Cas helpsy pate) | | | |
| r 1111(6 | ed or Typed Name of Authorized Representative (See below note) | | | |
| Signa | ture of Authorized Representative (See below note) | | Date | |
| | | | | |
| | Note: The Authorized Representative must be listed in Box 7 of the Organizational Report on | file with the | Division of Mineral Re | sources |

Suggested Sources of Information for Division of Mineral Resources Environmental Assessment Form

| 3. | LAND USE Sources: | Local Planning Office |
|-----|---------------------------|--|
| | | Town Supervisor's Office Town Clerk's Office |
| 5a. | PRIMARY OR PF Sources: | RINCIPAL AQUIFER Local unit of government NYS Department of Health NYSDEC, Division of WaterRegional Office Availability of Water from Aquifers in New York StateUnited States Geological Survey Availability of Water from Unconsolidated Deposits in Upstate New YorkUnited States Geological Survey |
| 5b. | PUBLIC WATER Sources: | SUPPLY Local unit of government NYS Department of Health NYS Atlas of Community Water Systems Sources, NYS Department of Health, 1982 Atlas of Eleven Selected Aquifers in New York State, United States Geological Survey, 1982 |
| 5c. | AGRICULTURAL Sources: | DISTRICT INFORMATION Cooperative Extension DEC, Division of Lands and Forests NYS Department of Agriculture and Markets DEC, Division of Environmental PermitsRegional Office DEC, Division of Mineral ResourcesRegional Office |
| 5f. | SOIL AND WATE Sources: | R CONSERVATION PLAN Landowner County Soil and Water Conservation District Office |
| 5g. | 100 YEAR FLOO Sources: | D PLAIN DEC Division of Water DEC, Division of Environmental PermitsRegional Office DEC, Division of Mineral ResourcesRegional Office |
| 5h. | WETLANDS Sources: | DEC, Division of Fish and WildlifeRegional Office DEC, Division of Mineral ResourcesRegional Office |
| 5i. | COASTAL ZONE Sources: | MANAGEMENT AREAS Local unit of government NYS Department of State, Coastal Management Program DEC, Division of Water (maps) DEC, Division of Environmental PermitsRegional Office |
| 5k. | THREATENED C Sources: | DR ENDANGERED SPECIES DEC, Natural Heritage ProgramAlbany DEC, Division of Environmental PermitsRegional Office |
| 6. | ARCHEOLOGIC/ Sources: | AL OR HISTORIC RESOURCES NYS Office of Parks, Recreation and Historic Preservation circles and squares map DEC, Division of Environmental PermitsRegional Office |
| 18. | ADDITIONAL PE Sources: | RMITS NEEDED DEC, Division of Environmental PermitsRegional Office DEC, Division of Mineral ResourcesRegional Office NYS Office of Business Permits |



Department of Environmental Conservation

Appendix 6

PROPOSED Environmental Assessment Form Addendum

Final

Supplemental Generic Environmental Impact Statement

www.dec.ny.gov

REQUIRED INFORMATION

- Minimum depth and elevation of top of objective formation or zone for entire length of wellbore
- Estimated maximum depth and elevation of bottom of potential fresh water, and basis for estimate (water well information, other well information, previous drilling at pad, published or private reports, etc.)
- Identification of proposed fracturing service company and additive products, by product name and purpose/type
 - Documentation of the applicant's evaluation of available alternatives for the proposed additive products that are efficacious but which exhibit reduced aquatic toxicity and pose less risk to water resources and the environment
- Proposed volume of water and each additive product to be used in hydraulic fracturing
- Proposed % by weight of water, proppants and each additive
- Water source for hydraulic fracturing
 - If a newly proposed surface water source (not previously approved by the Department as part of a well permit application):
 - Type of withdrawal (stream, lake, pond, groundwater, etc.)
 - Location of water withdrawal point, status of RBC approval if applicable
 - List and location of all private water wells within 500 feet of the proposed water withdrawal point
 - For proposed withdrawals from lakes and ponds:
 - Estimates of the maximum change in storage resulting from the proposed withdrawals, including estimates of inflow into the water body, precipitation onto water surface, existing and proposed water withdrawals, evaporation from water surface, and releases from water body
 - For proposed groundwater withdrawals:
 - Identification of and shortest distance to any wetland within 500 feet of the proposed withdrawal point
 - Results of pump testing as referenced in the SGEIS, including evaluation of any potential influence on wetland(s) within 500 feet
 - Indicate if an Article 15 permit is required and status
 - Size of drainage area above withdrawal point (in mi²)
 - Indicate whether there is a USGS gage on the stream; if yes:
 - Distance to stream gage
 - Upstream or downstream of stream gage
 - Changes in stream flow (e.g., other withdrawals, diversions, tributary input) between gage and withdrawal point
 - Years of stream gage data available and period of record

- If a previously proposed or Department-approved surface water source:
 - API # of well permit application associated with previous proposal or approval
- Scaled distance from surface location of well and closest edge of well pad to:
 - Any known water supply reservoir, river or stream intake, water well or domesticsupply spring within 2,640 feet, including public or private wells, community or noncommunity systems
 - Any primary or principal aquifer boundary, perennial or intermittent stream, wetland, storm drain, lake or pond within 660 feet
 - All residences, occupied structures or places of assembly within 1,320 feet
- Capacity of rig fueling tank(s) and distance to:
 - Any public or private water well, domestic-supply spring, reservoir, perennial or intermittent stream, storm drain, wetland, lake or pond within 500 feet of the planned location(s) of the fueling tank(s)
- Available information about water wells and domestic-supply springs within 2,640 feet
 - Well name and location
 - Distance from proposed surface location of well
 - Shortest distance from proposed well pad
 - Shortest distance from proposed centralized flowback water impoundment
 - o Well depth
 - Well's completed interval
 - Public or private supply
 - Community or non-community system (see NYSDOH definitions)
 - Type of facility or establishment if not a residence
- Identification of any well listed in Department's Oil & Gas Database, or any other abandoned well identified by property owners or tenants, within the spacing unit of the proposed well and/or within 1 mile (5,280 feet) of the proposed well location. For each well identified, provide the following information:
 - Well name and API Number
 - Distance from proposed surface location of well to surface location of existing well
 - o Well Type
 - o Well Status
 - Well Orientation
 - Quantity and type of any freshwater, brine, oil or gas encountered during drilling, as recorded on the Department's Well Drilling and Completion Report
- Information about the planned construction and capacity of the reserve pit, if any, and an indication of the timing of the use of a closed-loop tank system (e.g., surface, intermediate and/or production hole)
- Information about the number and individual and total capacity of receiving tanks for flowback water

- If proposed flowback vent/flare stack height is less than 30 feet, then documentation that previous drilling at the pad did not encounter H₂S is required
- Description of planned public access restrictions, including physical barriers and distance to edge of well pad
- Identify the EPA Tiers of the drilling and hydraulic fracturing engines used, if these use gasoline or diesel fuel. If particulate traps or Selective Catalytic Reduction (SCR) are not used, provide a description of other control measures planned to reduce particulate matter and NO_x emissions during the drilling and hydraulic fracturing processes
- If condensate tanks are to be used, provide their capacity and the vapor recovery system to be used
- If a wellhead compressor is used, provide its size in horsepower. Describe the control equipment used for NO_x
- If a glycol dehydrator is to be used at the well pad, provide its stack height and the capacity of glycol to be used on an annual basis
- Information on the status of a sales line and interconnecting gathering line to the well or multi-well pad (i.e., is there currently a line in place or is one expected to be in place prior to conducting hydraulic fracturing operations to facilitate a Reduced Emissions Completion [REC])
 - o If REC will not be used, the following must be provided
 - an estimate of how much total gas (MMcf) will be vented and flared during flowback
 - an estimate of how much total gas (MMcf) was previously vented and flared during flowback on the same well pad in the previous 12 months
- Well information with respect to local planning documents
 - Identify whether the location of the well pad, or any other activity under the jurisdiction of the Department, conflicts with local land use laws or regulations, plans or policies
 - Identify whether the well pad is located in an area where the affected community has adopted a comprehensive plan or other local land use plan and whether the proposed action is inconsistent with such plan(s)

REQUIRED ATTACHMENTS

- Scaled, stamped well plat showing the following:
 - Plan view of wellbore including surface and bottom-hole locations
 - Well pad close-up showing placement of fueling tank(s), reserve pit and receiving tanks for flowback water

- Vertical section of wellbore showing the land surface elevation and wellbore elevation with an indication of the minimum depth of the wellbore within the objective formation or zone as required above
- A Material Safety Data Sheet (MSDS) for each additive product proposed for use in hydraulic fracturing, if not already on file with the Department
- Topographic map of area within at least 2,640 feet of surface location showing:
 - o above features and scaled distances
 - o location and orientation of well pad
 - location of access road
 - o location of any flowback water pipelines or conveyances
- Evidence of diligent efforts by the well operator to determine the existence of public or private water wells and domestic-supply springs within one half-mile (2,640 feet) of any proposed drilling location or centralized flowback water impoundment if proposed
 - List of municipal officials contacted for water well information and printed copies of responses
 - List of property owners and tenants contacted for water well information
 - List of adjacent lessees contacted for water well information
 - Printed results of EPA SDWIS search (<u>http://oaspub.epa.gov/enviro/sdw_form_v2.create_page?state_abbr=NY</u>)
 - Printed results of Department Water Well search (http://www.dec.ny.gov/cfmx/extapps/WaterWell/index.cfm?view=searchByCounty)
- Evidence of diligent efforts by the well operator to determine the existence and condition of abandoned wells within the proposed spacing unit and/or within one mile of the proposed well location
 - Printed results of Department Oil & Gas database search
 - List of property owners and tenants contacted for abandoned well information
- For a newly proposed water withdrawal, topographic map showing:
 - The location of the proposed withdrawal
 - All private water wells within 500 feet of the proposed water withdrawal point
 - For proposed surface water withdrawals:
 - Drainage area above the withdrawal point
 - For proposed groundwater withdrawals:
 - Identification of and shortest distance to any Department-regulated wetland within 500 feet of the proposed withdrawal point
- Invasive Species Management Plan that includes:
 - Survey of the entire well site, documenting the presence, location, and identity of any invasive plant species;
 - Specific protocols or best management practices for preventing the spread or introduction of invasive species at the site;
 - Specific protocols for the restoration of native plant cover on the site; and

- o Identification of any Certified Pesticide Applicator, if applicable.
- A Partial Site Reclamation Plan that describes the methods for partially reclaiming the site after well completion. Partial reclamation shall be compatible with sound environmental management practices and minimize negative environmental impacts.
- A description of methods for final reclamation of the well site following plugging of all the wells on the well pad. Reclamation methods shall be compatible with sound environmental management practices and minimize negative environmental impacts from the well pad.
- Proposed fluid disposal plan, pursuant to 6 NYCRR 554.1(c)(1)
 - Planned transport of flowback water and production brine off of well pad trucking or piping
 - If piping, describe construction including size, materials, leak prevention and spill control measures
 - Planned disposition of flowback water and production brine treatment facility, disposal well, reuse on same well pad, reuse on another well pad, centralized flowback surface water impoundment, centralized tank facility, or other (describe)
 - If a treatment facility in NY:
 - Name, owner/operator, location
 - SPDES permit # and date if applicable
 - If a POTW, date of Department approval to receive flowback water (attach a copy of approval notification)
 - Brief description of facility and treatment if not a POTW
 - If a disposal well in NY:
 - SPDES permit # and date
 - EPA UIC permit # and date
 - If a centralized tank facility in New York:
 - Location, affirmation of ownership or permission
 - Certification of compliance with 360-6.3
- Proposed cuttings disposal plan for any drilling requiring cuttings to be disposed of off-site including at a landfill.
 - Planned disposition of cuttings landfill or other (describe)
 - If a landfill in NY:
 - Name, owner/operator, location
 - Part 360 permit # and date if applicable
- Proposed blow-out preventer (BOP) use and test plan for all drilling and completion operations including:
 - Pressure rating of any:
 - Annular preventer
 - Rams including a description of type and number of rams
 - Choke manifold and connecting line (from BOP to choke manifold)

- Timing and frequency of testing and/or visual inspection of BOP and related equipment including any scheduled retesting of equipment. Test pressure(s) and duration of test(s) including an explanation as to how the test pressure was determined
- Test pressure(s) and timing for any internal pressure testing of surface, intermediate and production casing strings, and duration of test including an explanation as to how the test pressure was determined
- Test pressure (psi/ft) and anticipated depth (TVD-ft) of any surface and/or intermediate casing seat integrity tests
 - If a casing seat integrity test will not be conducted on a casing string with a BOP installed on it, an explanation must be provided why such a test is not required and how any flow will be managed
- System for recording, documenting and retaining the results of all pressure tests and inspections, and making such available to the Department
- Copy of the operator's well control barrier policythat identifies acceptable barriers to be used during identified operations
- Minimum distance from well for remote actuator (powered by a source other than rig hydraulics)
- Transportation plan developed by a NYS-licensed Professional Engineer, that specifies proposed routes and includes a road condition assessment.
- Noise mitigation plan, including any proposed mitigation measures for any occupied structure within 1,000 feet.
- If a new well pad is proposed in a Forest or Grassland Focus Area and involves disturbance in a contiguous forest patch of 150 acres or more in size or a contiguous grassland patch of 30 acres or more in size, then the Applicant should not submit this EAF or a well permit application prior to conducting a site-specific ecological assessment in accordance with a detailed study plan that has been approved by the Department. The need and plan for an ecological assessment should be determined in consultation with the Department and will consider information such as existing site conditions, existing covertype and ongoing and historical land management activities. The completed ecological assessment must be attached to this EAF and must include, at a minimum:
 - a compilation of historical information on use of the area by forest interior birds or grassland birds;
 - results of pre-disturbance biological studies, including a minimum of one year of field surveys at the site to determine the current extent, if any, of use of the site by forest interior birds or grassland birds;
 - an evaluation of potential impacts on forest interior or grassland birds from the project;
 - o additional mitigation measures proposed by the applicant; and
 - protocols for monitoring of forest interior or grassland birds during the construction phase of the project and for a minimum of two years following well completion.

REQUIRED AFFIRMATIONS

- Any surface water withdrawal associated with this well pad will only occur when flow is above the appropriate threshold as described in the SGEIS
- Applicable FIRM and Flood Boundary and Floodway maps consulted, and proposed well pad and access road are not within a mapped100-year floodplain
- Baseline residential well sampling, analysis and ongoing monitoring will be conducted and results shared with property owner as described in SGEIS and permit conditions
- Unless otherwise required by private lease agreement, the access road will be located as far as practical from occupied structures, places of assembly and unleased property
- HVHF GP authorization for stormwater discharges will be obtained prior to site disturbance
- Operator will prepare and adhere to the following site plans, which will be available to the Department upon request and available on-site to Department inspector while activities addressed by the plan are occurring:
 - a visual impacts mitigation plan consistent with the SGEIS
 - a noise impacts mitigation plan consistent with the SGEIS
 - a greenhouse gas impacts mitigation plan consistent with the SGEIS
 - an invasive species mitigation plan which includes:
 - the best management practices listed in the SGEIS and
 - seasonally appropriate site-specific and species-specific physical and chemical control methods (e.g., digging to remove all roots, cutting to the ground, applying herbicides to specific plant parts such as stems or foliage, etc.) based on the invasive species survey submitted with the EAF Addendum
 - an acid rock drainage (ARD) mitigation plan consistent with the SGEIS for on-site burial of Marcellus Shale cuttings from horizontal drilling in the Marcellus Shale if the operator elects to bury these cuttings
- Operator will utilize alternative hydraulic fracturing additive products that exhibit reduced aquatic toxicity and pose less risk to water resources and the environment, unless demonstrated to DMN's satisfaction that they are not equally effective or feasible
- Operator will prepare and adhere to an emergency response plan (ERP) consistent with the SGEIS that will be available on-site during any operation from well spud (i.e., first instance of driving pipe or drilling) through well completion. A list of emergency contact numbers for the area in which the well site is located must be included in the ERP and the list must be prominently displayed at the well site during operations conducted under this permit
- Operator will adhere to all well permit conditions and approved plans, including requirement for Department approval prior to making any change

• Operator will adhere to best management practices for reducing direct impacts to terrestrial habitats and wildlife consistent with the SGEIS (see Section 7.4.1.1)

ADDITIONAL SUBMISSION REQUIRED PRIOR TO SITE DISTURBANCE

• Copy of any road use agreement between the operator and local municipality

ADDITIONAL SUBMISSION REQUIRED AT LEAST 48 HOURS PRIOR TO WELL SPUD

• Copy of the ERP in electronic form



Department of Environmental Conservation

Appendix 7

Sample Drilling Rig Specifications

Provided by Chesapeake Energy

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ATTACHMENT A Rig Specifications Example #1

National Cabot 900 Working Depth: 12,000'

| DRAWWORKS: | National Model 2346 – Mechanical – Grooved for 1 1/8" drilling line. Air operated, water cooled Eaton Assist Brake | | |
|------------------------------|---|--|--|
| ENGINES: | 2 - Cat C-15 (475HP ea.) with Allison Transmissions | | |
| MAST: | NOV - 117' - 350,000 SHL on 8 lines | | |
| SUBSTRUCTURE: | NOV - 18' Floor Height /15' Working Height | | |
| TRAVELING EQUIPMENT: | IDECO UTB – 265 Ton Block and Hook | | |
| ROTARY TABLE: | 27 1/2" with 440,000# capacity | | |
| TUBULARS: | 12,000' - S-135 - 4 1/2"x 16.60# per foot w/ XH connections 18 - 6 ½" collars with NC46 connections | | |
| MUD PUMPS: | 2 – National 9-P-100 with Cat 3508 Mechanicals (935HP ea.) | | |
| MUD SYSTEM: | 3 - Tank, 900 BBL total | | |
| SOLIDS CONTROL EQUIPMENT: | Shakers:2 - NOV D285P-LPDesander:Brandt - 2 - 10" ConesDesilter:Brandt - 12 - 4" ConesAgitators:6 - Brandt with 36" Impellers | | |
| BOP EQUIPMENT: | 1 - Shaffer LXT - 11" 5M - Double Ram 1 – Shaffer Spherical - 11" 5M - Annular | | |
| CLOSING UNIT: | Koomey - 6 Station - 160 Gallon; 3000 psi | | |
| CHOKE MANIFOLD: | 3" x 4" - 5M, 1 Hydraulic Choke and 1 Manual Choke | | |
| GENERATORS: | 2 - Caterpillar 545 kW, Powered by 2 Cat C-18's | | |
| AUXILARY EQUIPMENT: | Water Tank: 400 BBL Fuel Tank: 10,000 Gallons | | |
| SPECIAL TOOLS: | 2 - Braden PD12C Hydraulic Hoist Hydraulic Pipe Spinner Oil Works OWI-1000 Wire line with 12,000' of wire | | |

Rig Specifications Example #2

610 Mechanical 750 HP Working Depth: 14,000'

| DRAWWORKS: | National 610 Mechanical Wichita 325 Air Brake | | |
|--------------------------------------|--|--|--|
| ENGINES: | 2 – Caterpillar C-18's, 600 HP Each | | |
| MAST: | Dreco 142' 550,000 SHL on 10 Lines | | |
| SUBSTRUCTURE: | Dreco 20' Box on Box | | |
| TRAVELING EQUIPMENT: | Block-Hook: Ideco UTB-265-5-36 | | |
| ROTARY TABLE: | National C-275 | | |
| COMPOUND: | National 2 Engines | | |
| TORQUE CONVERTERS: 2 – National C195 | | | |
| MUD PUMPS: HP | 2 – National 9-P-100, Independent Drive Cummins QSK38, 920 | | |
| MUD SYSTEM: | 2 – Tank, 750 BBL total w/100 BBL Premix | | |
| SOLIDS CONTROL EQUIPMENT: | Shakers:2 – National Model DLMS-285PDesander:National with 2 - 10" ConesDesilter:National with 16 - 4" Cones | | |
| BOP EQUIPMENT: | 1 – Shaffer LWS Type 11" 5M 1 – Shaffer Spherical Type 11: 5M | | |
| CLOSING UNIT: | Koomey 6 Station 180 Gallon; 1 Air and 1 Electrical Pump | | |
| CHOKE MANIFOLD: | 4" x 3" 5M, 2 Adjustable Chokes | | |
| GENERATORS: | 2 – Cat 545 kW, Powered by 2 Cat C-18's | | |
| AUXILARY EQUIPMENT: | Water Tank: 500 BBL Fuel Tank: 12,000 Gallons | | |
| SPECIAL TOOLS: | ST-80 Iron Roughneck Pipe Spinner: Hydraulic Auto Driller: Satellite Totco EDR (Rental) Separator/Trip Tank Combo (Rental) Hoists: 1 – Thern 2.5A Air Hoist 1 - Braden PD12C Hydraulic Hoist | | |

Rig Specifications Example #3

SpeedStar 185K -- 515 HP Working Depth: 8,000'

- **ENGINE:** 1 Caterpillar C-15 with Allison Transmission
- MAST: SpeedStar 61' 185,000 LB SHL Setback Capacity of 7,000' – 3.5" Drill Pipe
- **SUBSTRUCTURE:** Box Type 7'6" Working Height
- **MUD PUMP:** 1 MP5
- MUD SYSTEM: 2 Tank, 600 BBL
- BOP EQUIPMENT: 11" x 3M Annular
- CLOSING UNIT: Townsend 4 Station, 80 Gallon
- **CHOKE MANIFOLD:** 3" x 3" 5K with 1 Hydraulic Choke
- **GENERATORS:** 2 Onan 320 kW with Cummins Engines
- **DRILL PIPE:** 7,500' OF 3.5" 13.30 LB/FT with IF Connections
- **DRILL COLLARS:** 12 6 ½"
- AIR SYSTEM:3 Ingersoll Rand 1170/350 Air Compressors
2 Single Stage Boosters
- AUXILARYWater Tank: 250 BBLEQUIPMENT:Fuel Tank: 3,500 Gallons
- SPECIAL TOOLS: 2 Braden PD12C Hydraulic Tub Winches Myers 35GPM Soap Pump Martin Decker Geolograph Wireline Unit with 10,000' of Line

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Department of Environmental Conservation

Appendix 8

EXISTING Casing and Cementing Practices Required for All Wells in NY

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New York State Department of Environmental Conservation Casing and Cementing Practices

SURFACE CASING

1. The diameter of the drilled surface casing hole shall be large enough to allow the running of centralizers in recommended hole sizes.

| RECOMMENDED CENTRALIZER-HOLE SIZE COMBINATIONS | | | |
|--|------------------------------|-----------------------------|--|
| Centralizer Size Inches | Minimum Hole Sizes Inches | Minimum Clearance Inches | |
| 4-1/2 | 6-1/8 | 1-5/8 | |
| 5-1/2 | 7-3/8 | 1-7/8 | |
| 6-5/8 | 8-1/2 | 1-7/8 | |
| 7 | 8-3/4 | 1-3/4 | |
| 8-5/8 | 10-5/8 | 2 | |
| 9-5/8 | 12-1/4 | 2-5/8 | |
| 13-3/8 | 17-1/2 | 4-1/8 | |

NOTE: (1) If a manufacturer's specifications call for a larger hole size than indicated in the above table, then the manufacturer's specs take precedence.

(2) Check with the appropriate regional office for sizes not listed above.

- 2. Surface casing shall extend at least 75 feet beyond the deepest fresh water zone encountered or 75 feet into competent rock (bedrock), whichever is deeper, unless otherwise approved by the Department. However, the surface pipe must be set deeply enough to allow the BOP stack to contain any formation pressures that may be encountered before the next casing is run.
- 3. Surface casing shall not extend into zones known to contain measurable quantities of shallow gas. In the event that such a zone is encountered before the fresh water is cased off, the operator shall notify the Department and, with the Department's approval, take whatever actions are necessary to protect the fresh water zone(s).
- 4. All surface casing shall be a string of new pipe with a mill test of at least 1,100 pounds per square inch (psi), unless otherwise approved. Used casing may be approved for use, but must be pressure tested before drilling out the casing shoe or, if there is no casing shoe, before drilling out the cement in the bottom joint of casing. If plain end pipe is welded together for use, it too must be pressure tested. The minimum pressure for testing used casing or casing joined together by welding, shall be determined by the Department at the time of permit application. The appropriate Regional Mineral Resources office staff will be notified six hours prior to making the test. The results will be entered on the drilling log.
- 5. Centralizers shall be spaced at least one per every 120 feet; a minimum of two centralizers shall be run on surface casing. Cement baskets shall be installed appropriately above major lost circulation zones.
- 6. Prior to cementing any casing strings, all gas flows shall be killed and the operator shall attempt to establish circulation by pumping the calculated volume necessary to circulate. If the hole is dry, the calculated volume would include the pipe volume and 125% of the annular volume. Circulation is deemed to have been established once fluid reaches the surface. A flush, spacer or extra cement shall be used to separate the cement from the bore hole spacer or extra cement shall be used to separate the common the bore hole spacer or extra cement shall be used to separate the cement from the bore hole fluids to prevent dilution. If cement returns are not present at the surface, the operator may be required to run a log to determine the top of the cement.

- 7. The pump and plug method shall be used to cement surface casing, unless approved otherwise by the Department. The amount of cement will be determined on a site-specific basis and a minimum of 25% excess cement shall be used, with appropriate lost circulation materials, unless other amounts of excesses are approved or specified by the Department.
- 8. The operator shall test or require the cementing contractor to test the mixing water for pH and temperature prior to mixing the cement and to record the results on the cementing ticket.
- 9. The cement slurry shall be prepared according to the manufacturer's or contractor's specifications to minimize free water content in the cement.
- 10. After the cement is placed and the cementing equipment is disconnected, the operator shall wait until the cement achieves a calculated compressive strength of 500 psi before the casing is disturbed in any way. The waiting-on-cement (WOC) time shall be recorded on the drilling log.
- 11. When drive pipe (conductor casing) is left in the ground, a pad of cement shall be placed around the well bore to block the downward migration of surface pollutants. The pad shall be three feet square or, if circular, three feet in diameter and shall be crowned up to the drive pipe (conductor casing), unless otherwise approved by the Department.

WHEN REQUESTED BY THE DEPARTMENT IN WRITING, EACH OPERATOR MUST SUBMIT CEMENT TICKETS AND/OR OTHER DOCUMENTS THAT INDICATE THE ABOVE SPECIFICATIONS HAVE BEEN FOLLOWED.

THE CASING AND CEMENTING PRACTICES ABOVE ARE DESIGNED FOR TYPICAL SURFACE CASING CEMENTING. THE DEPARTMENT WILL REQUIRE ADDITIONAL MEASURES FOR WELLS DRILLED IN ENVIRONMENTALLY OR TECHNICALLY SENSITIVE AREAS (i.e., PRIMARY OR PRINCIPAL AQUIFERS).

THE DEPARTMENT RECOGNIZES THAT VARIATIONS TO THE ABOVE PROCEDURES MAY BE INDICATED IN SITE SPECIFIC INSTANCES. SUCH VARIATIONS WILL REQUIRE THE PRIOR APPROVAL OF THE REGIONAL MINERAL RESOURCES OFFICE STAFF.

INTERMEDIATE CASING

Intermediate casing string(s) and the cementing requirements for that casing string(s) will be reviewed and approved by Regional Mineral Resources office staff on an individual well basis.

PRODUCTION CASING

- 12. The production casing cement shall extend at least 500 feet above the casing shoe or tie into the previous casing string, whichever is less. If any oil or gas shows are encountered or known to be present in the area, as determined by the Department at the time of permit application, or subsequently encountered during drilling, the production casing cement shall extend at least 100 feet above any such shows. The Department may allow the use of a weighted fluid in the annulus to prevent gas migration in specific instances when the weight of the cement column could be a problem.
- 13. Centralizers shall be placed at the base and at the top of the production interval if casing is run and extends through that interval, with one additional centralizer every 300 feet of the cemented interval. A minimum of 25% excess cement shall be used. When caliper logs are run, a 10% excess will suffice. Additional excesses may be required by the Department in certain areas.
- 14. The pump and plug method shall be used for all production casing cement jobs deeper than 1500 feet. If the pump and plug technique is not used (less than 1500 feet), the operator shall not displace the cement closer than 35 feet above the bottom of the casing. If plugs are used, the plug catcher shall be placed at the top of the

lowest (deepest) full joint of casing.

- 15. The casing shall be of sufficient strength to contain any expected formation or stimulation pressures.
- 16. Following cementing and removal of cementing equipment, the operator shall wait until a compressive strength of 500 psi is achieved before the casing is disturbed in any way. The operator shall test or require the cementing contractor to test the mixing water for pH and temperature prior to mixing the cement and to record the results on the cementing tickets and/or the drilling log. WOC time shall be adjusted based on the results of the test.
- 17. The annular space between the surface casing and the production string shall be vented at all times. If the annular gas is to be produced, a pressure relief valve shall be installed in an appropriate manner and set at a pressure approved by the Regional Mineral Resources office.

WHEN REQUESTED BY THE DEPARTMENT IN WRITING, EACH OPERATOR MUST SUBMIT CEMENT TICKETS AND/OR OTHER DOCUMENTS THAT INDICATE THE ABOVE SPECIFICATIONS HAVE BEEN FOLLOWED.

THE CASING AND CEMENTING PRACTICES ABOVE ARE DESIGNED FOR TYPICAL PRODUCTION CASING/ CEMENTING. THE DEPARTMENT WILL REQUIRE ADDITIONAL MEASURES FOR WELLS DRILLED IN ENVIRONMENTALLY OR TECHNICALLY SENSITIVE AREAS (i.e., PRIMARY OR PRINCIPAL AQUIFERS).

THE DEPARTMENT RECOGNIZES THAT VARIATIONS TO THE ABOVE PROCEDURES MAY BE INDICATED IN SITE SPECIFIC INSTANCES. SUCH VARIATIONS WILL REQUIRE THE PRIOR APPROVAL OF THE REGIONAL MINERAL RESOURCES OFFICE.

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Department of Environmental Conservation

Appendix 9

EXISTING Fresh Water Aquifer Supplementary Permit Conditions Required for Wells Drilled in Primary and Principal Aquifers

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FRESH WATER AQUIFER SUPPLEMENTARY PERMIT CONDITIONS

Operator: API Number: Well Name:

- 1. All pits must be lined and sized to fully contain all drilling, cementing and stimulation fluids plus any fluids as a result of natural precipitation. Use of these pits for any other purpose is prohibited.
- 2. All fluids must be contained on the site and properly disposed. If operations are suspended and the site is left unattended at any time, pit fluids must be removed from the site immediately. After the cessation of drilling and/or stimulation operations, pit fluids must be removed within 7 days. Disposal of fluids must be undertaken by a waste transporter with an approved 6 NYCRR Part 364 permit.
- 3. Any hole drilled for conductor or surface casing (i.e., "water string") must be drilled on air, fresh water, or fresh water mud. For any holes drilled with mud, techniques for removal of filter cake (e.g., spacers, additional cement, appropriate flow regimes) must be considered when designing any primary cement job on conductor and surface casing.
- 4. If conductor pipe is used, it must be run in a drilled hole and it must be cemented back to surface by circulation down the inside of the pipe and up the annulus, or installed by another procedure approved by this office. Lost circulation materials must be added to the cement to ensure satisfactory results. Additionally, at least two centralizers must be run with one each at the shoe and at the middle of the string. In the event that cement circulation is not achieved, cement must be grouted (or squeezed) down from the surface to ensure a complete cement bond. In lieu of or in combination with such grouting or squeezing from the surface, this office must be notified ______ hours prior to cementing operations and cementing cannot commence until a state inspector is present.
- 5. A surface casing string must be set at least 100' below the deepest fresh water zone and at least 100' into bedrock. If shallow gas is known to exist or is anticipated in this bedrock interval, the casing setting depth may be adjusted based on site-specific conditions provided it is approved by this office. There must be at least a 2½" difference between the diameters of the hole and the casing (excluding couplings) or the clearance specified in the Department's Casing and Cementing Practices, whichever is greater. Cement must be circulated back to the surface with a minimum calculated 50% excess. Lost circulation materials must be added to the cement to ensure satisfactory results. Additionally, cement baskets and centralizers must be run at appropriate intervals with centralizers run at least every 120'. Pipe must be either new API graded pipe with a minimum internal yield pressure of 1,800 psi or reconditioned pipe that has been tested internally to a minimum of 2,700 psi. If reconditioned pipe is used, an affidavit that the pipe has been tested must be submitted to this office before the pipe is run. This office must be notified _______ hours prior to cementing operations and cementing cannot commence until a state inspector is present.

- 6. If multiple fresh water zones are known to exist or are found or if shallow gas is present, this office may require multiple strings of surface casing to prevent gas intrusion and/or preserve the hydraulic characteristics and water quality of each fresh water zone. The permittee must immediately inform this office of the occurrence of any fresh water or shallow gas zones not noted on the permittee's drilling application and prognosis. This office may require changes to the casing and cementing plan in response to unexpected occurrences of fresh water or shallow gas, and may also require the immediate, temporary cessation of operations while such alterations are developed by the permittee and evaluated by the Department for approval.
- 7. In the event that cement circulation is not achieved on any surface casing cement job, cement must be grouted (or squeezed) down from the surface to ensure a complete cement bond. This office must be notified ______ hours prior to cementing operations and cementing cannot commence until a state inspector is present. In lieu of or in combination with such grouting or squeezing from the surface, this office may require perforation of the surface casing and squeeze cementing of perforations. This office may also require that a cement bond log and/or other logs be run for evaluation purposes. In addition, drilling out of and below surface casing cannot commence if there is any evidence or indication of flow behind the surface casing until remedial action has occurred. Alternative remedial actions from those described above may be approved by this office on a case-by-case basis provided site-specific conditions form the basis for such proposals.
- 8. This office must be notified _____ hours prior to any stimulation operation. Stimulation may commence without the state inspector if the inspector is not on location at the time specified during the notification.
- 9. The operator must complete the "Record of Formations Penetrated" on the Well Drilling and Completion Report providing a log of formations, both unconsolidated and consolidated, and all water and gas producing zones.
- If the well is a producer, holding tanks with water-tight diking capable of retaining 1¹/₂ times the capacity of the tank must be installed for the containment of oil, brine and other production fluids. Disposal of fluids must only be undertaken by a waste transporter with an approved 6 NYCRR Part 364 permit.
- 11. Any deviation from the above conditions must be approved by the Department prior to making a change.



Department of Environmental Conservation

Appendix 10

PROPOSED Supplementary Permit Conditions For High-Volume Hydraulic Fracturing

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Note: The operator must comply with all provisions of Attachment A and Attachment B as noted at the end of this document, along with Attachment C when applicable.

Planning and Local Coordination

- 1) All operations authorized by this permit must be conducted in accordance with the following site-specific plans prepared by the operator, available to the Department upon request, and available on-site to a Department inspector while activities addressed by the plan are taking place:
 - a) a visual impacts mitigation plan consistent with the SGEIS; and
 - b) a greenhouse gas emissions impacts mitigation plan consistent with the SGEIS.
- 2) An emergency response plan (ERP) consistent with the SGEIS must be prepared by the well operator and be available on-site during any operation from well spud (i.e., first instance of driving pipe or drilling) through well completion. A list of emergency contact numbers for the area in which the well site is located must be included in the ERP and the list must be prominently displayed at the well site during operations conducted under this permit. Further, a copy of the ERP in electronic form must be provided to this office at least 3 days prior to well spud.
- 3) The county emergency management office (EMO) must be notified of the well's location including latitude and longitude (NAD 83) as follows:
 - a) prior to spudding the well;
 - b) first occurrence of flaring while drilling;
 - c) prior to high-volume hydraulic fracturing, and;
 - d) prior to flaring for well clean-up, treatment or testing. A flare permit from the Department is required prior to any flaring operation for well clean-up, treatment or testing.

A record of the type, date and time of any notification provided to the EMO must be maintained by the operator and made available to the Department upon request. In counties without an EMO, the local fire department must be notified as described above.

- 4) The operator shall adhere to the Department-approved transportation plan which shall be incorporated by reference into this permit. In addition, issuance of this permit does not provide relief from any local requirements authorized by or enacted pursuant to the New York State Vehicle and Traffic Law. Prior to site disturbance, the operator shall submit to the Department a copy of any road use agreement between the operator and municipality.
- 5) Prior to site disturbance (for a new well pad) or spud (for an existing pad), the operator must sample and test residential water wells within 1,000 feet of the well pad as described by the SGEIS, and provide results to the property owner within 30 days of the operator's receipt of laboratory results. If no residential water wells are available for sampling within 1,000 feet,

either because there are none of record or because the property owner denies permission, then wells within 2,000 feet must be sampled and tested with the property owner's permission.

- 6) Ongoing water well monitoring and testing must continue as described by the SGEIS until one year after hydraulic fracturing at the last well on the pad. More frequent or additional monitoring and testing may be required by the Department in response to complaints or for other reasonable cause.
- 7) Water well analysis must be performed by an ELAP-certified laboratory. Analyses and documentation that all test results were provided to the property owner must be maintained by the operator. The results of the analyses (data) and delivery documentation must be made available to the Department and local health department upon Department request at any time during the period up to and including five years after the permitted hydrocarbon well is permanently plugged and abandoned under a Department permit. If the permitted hydrocarbon well is located on a multi-well pad, all residential water well data and delivery documentation must be maintained and made available during the period up to and including five years after the pad is permanently plugged and abandoned under a Department permit.

Site Preparation

- 8) Unless otherwise required by private lease agreement and in consideration of avoiding bisection of agricultural fields, to the extent practical the access road must be located as far away as possible from occupied structures, places of assembly and unleased property.
- 9) Unless otherwise approved or directed by the Department, all of the topsoil in the project area stripped to facilitate the construction of well pads and access roads must be stockpiled, stabilized and remain on site for use in final reclamation.
- 10) Authorization under the Department's General Permit for Stormwater Discharges Associated with High-Volume Hydraulic Fracturing (HVHF GP) must be obtained prior to any disturbance at the site.
- 11) Piping, conveyances, valves and tanks in contact with flowback water must be constructed of materials compatible with flowback water composition, and in accordance with the fluid disposal plan approved by the Department pursuant to 6 NYCRR 554.1(c)(1).
- 12) Any reserve pit, drilling pit or mud pit on the well pad which will be used for more than one well must be constructed as follows:
 - a) Surface water and stormwater runoff must be diverted away from the pit;
 - b) Pit volume may not exceed 250,000 gallons, or 500,000 gallons for multiple pits on one tract or related tracts of land;
 - c) Pit sidewalls and bottoms must adequately cushioned and free of objects capable of puncturing and ripping the liner;
 - d) Pits constructed in unconsolidated sediments must have beveled walls (45 degrees or less);

- e) The pit liner must be sized and placed with sufficient slack to accommodate stretching;
- f) Liner thickness must be at least 30 mils, and;
- g) Seams must be factory installed or field seamed in accordance with the manufacturer's recommendations.

Site Maintenance

- Secondary containment consistent with the Department's Spill Prevention Operations Technology Series 10, Secondary Containment Systems for Aboveground Storage Tanks, (SPOTS 10) is required for all fueling tanks;
- 14) To the extent practical, fueling tanks must not be placed within 500 feet of a public or private waterwell, a domestic-supply spring, a reservoir, a perennial or intermittent stream, a storm drain, a wetland, a lake or a pond;
- 15) Fueling tank filling operations must be manned at the fueling truck and at the tank if the tank is not visible to the fueling operator from the truck, and;
- 16) Troughs, drip pads or drip pans are required beneath the fill port of a fueling tank during filling operations if the fill port is not within the secondary containment.
- 17) A copy of the SWPPP must be available on-site and available to Department inspectors while HVHF GP coverage is in effect. HVHF GP coverage may be terminated upon the plugging and abandonment of all wells on the well pad in accordance with Department-issued permits.
- 18) Two feet of freeboard must be maintained at all times for any on-site pit.
- 19) Except for freshwater storage pits, fluids must be removed from an on-site pit prior to any 45day gap in use (i.e., from the completion date of the well) and the pit must be inspected by a Department inspector prior to resumed use.

Drilling, Stimulation and Flowback

NOTE: Wildcat Supplementary Conditions may be separately imposed in addition to these. Unless superseded by more stringent conditions below, the Department's Casing and Cementing Practices also remain in effect.

- 20) Lighting and noise mitigation measures as deemed necessary by the Department may be required at any time.
- 21) The operator must provide the drilling company with a well prognosis indicating anticipated formation top depths with appropriate warning comments prior to spud. The prognosis must be reviewed by all crew members and posted in a prominent location in the doghouse. The operator must revise the prognosis and inform the drilling company in a timely manner if drilling reveals significant variation between the anticipated and actual geology and/or formation pressures.
- 22) Individual crew member's responsibilities for blowout control must be posted in the doghouse or other appropriate location and each crew member must be made aware of such

responsibilities prior to spud of any well being drilled or when another rig is moved on a previously spudded well and/or prior to the commencement of any rig, snubbing unit or coiled tubing unit performing completion work. During all drilling and/or completion operations when a BOP is installed, tested or in use, the operator or operator's designated representative must be present at the wellsite and such person or personnel must have a current well control certification from an accredited training program that is acceptable to the Department (e.g., International Association of Drilling Contractors). Such certification must be available at the wellsite and provided to the Department upon request.

- 23) Appropriate pressure control procedures and equipment in proper working order must be properly installed and employed while conducting drilling and/or completion operations including tripping, logging, running casing into the well, and drilling out solid-core stage plugs. Unless otherwise approved by the Department, a snubbing unit and/or coiled tubing unit with a BOP must be used to enter any well with pressure and/or to drill out one or more solid-core stage plugs.
- 24) Pressure testing of the blow-out preventer (BOP) and related equipment for any drilling and/or completion operation must be performed in accordance with the approved BOP use and test plan, and any deviation from the approved plan must be approved by the Department. Testing must be conducted in accordance with American Petroleum Institute (API) Recommended Practice (RP) 53, RP for Blowout Prevention Systems for Drilling Wells, or other procedures approved by the Department. Unless otherwise approved by the Department, the BOP use and test plan must include the following provisions:
 - a) A system for recording, documenting and retaining the results of all pressure tests and inspections conducted during drilling and/or completion operations. The results must be available to the Department at the wellsite during the corresponding operation, and to the Department upon request at any time during the period up to and including five years after the well is permanently plugged and abandoned under a Department permit. If the well is located on a multi-well pad, all pressure testing records must be maintained and made available during the period up to and including five years after the last well on the pad is permanently plugged and abandoned under a Department permit. The record for each pressure test, at a minimum, must identify the equipment or casing being tested, the date of the test, the minimum and maximum test pressures in psig, the test medium (e.g., water, brine, mud, air, nitrogen) including its density, test duration, and the results of the test including any pressure drop;
 - b) A well control barrier policy developed by the operator that identifies acceptable barriers to be used during identified operations. Such policy must employ, at a minimum, two mechanical barriers capable of being tested when conducting any drilling and/or completion operation below the surface casing. In no event shall a stripper rubber or a stripper head be considered an acceptable barrier;
 - c) BOP testing prior to being put into service. Such testing must include testing after the BOP is installed on the well but prior to use. Pressure control equipment, including the BOP, that fails any pressure test must not be used until it is repaired and passes the pressure test, and;
 - d) A remote BOP actuator which is powered by a source other than rig hydraulics that is located at least 50 feet from the wellhead. All lines, valves and fittings between the BOP

and the remote actuator and any other actuator must be flame resistant and have an appropriate rated working pressure.

- 25) The operator must detect, if practical, and document all naturally occurring methane in the conductor hole, if drilled, and the surface hole. Further, in accordance with 6 NYCRR 554.7(b), all freshwater, brine, oil and gas shows must be documented on the Department's *Well Drilling and Completion Report*. In the event H₂S is encountered in any portion of the well, all regulated activities must be conducted by the operator in conformance with American Petroleum Institute Publication API RP49, "Recommended Practices For Safe Drilling of Wells Containing Hydrogen Sulfide."
- 26) Annular disposal of drill cuttings or fluid is prohibited.
- 27) All fluids must be contained on the site until properly removed in compliance with the fluid disposal plan approved in accordance with 6 NYCRR 554.1(c)(1) and applicable conditions of this permit.
- 28) A closed-loop tank system must be used instead of a reserve pit to manage and contain drilling fluids and cuttings for any of the following:
 - a) horizontal drilling in the Marcellus Shale without an acid rock drainage mitigation plan for on-site burial of such cuttings, and;
 - b) any drilling requiring cuttings to be disposed of off-site including at a landfill.
- 29) With respect to the closed-loop tank system, cuttings may be removed from the site in the primary capture container (e.g., tank or bin) or transferred onsite via a transfer area to a secondary container or truck for offsite disposal. If a cuttings transfer area is employed, it must be lined with a material acceptable to the department. Transfer of cuttings to an onsite stock pile is prohibited, regardless of any liner under the stock pile. Offsite transport of all cuttings must be undertaken by a waste transporter with an approved 6 NYCRR Part 364 permit. The *Drilling and Production Waste Tracking Form* must be completed and retained for three years by the generator, transporter and destination facility, and made available to the Department upon request during this period. If requested, the generator is responsible for producing its originating copy of the *Drilling and Production Waste Tracking Form* and the completed form with the original signatures of the generator, transporter and destination facility.
- 30) Only biocides with current registration for use in New York may be used for any operation at the wellsite. Products must be properly labeled, and the label must be kept on-site during application and storage.
- 31) With respect to all surface, intermediate and production casing run in the well, and in addition to the requirements of the Department's "Casing and Cementing Practices" and any approved centralizer plan for intermediate casing, the following shall apply:
 - a) Casing must be new and conform to American Petroleum Institute (API) Specification 5CT, Specifications for Casing and Tubing (April 2002), and welded connections are prohibited;

- b) casing thread compound and its use must conform to API Recommended Practice (RP) 5A3, RP on Thread Compounds for Casing, Tubing, Line Pipe, and Drill Stem Elements (November 2009);
- c) at least two centralizers (one in the middle and one at the top) must be installed on the first joint of casing (except production casing) and all bow-spring style centralizers must conform to API Specification 10D for Bow-Spring Casing Centralizers (March 2002);
- d) cement must conform to API Specification 10A, Specifications for Cement and Material for Well Cementing (April 2002 and January 2005 Addendum). Further, the cement slurry must be prepared to minimize its free water content in accordance with the same API specification and it must contain a gas-block additive;
- e) prior to cementing any casing string, the borehole must be circulated and conditioned to ensure an adequate cement bond;
- f) a spacer of adequate volume, makeup and consistency must be pumped ahead of the cement;
- g) the cement must be pumped at a rate and in a flow regime that inhibits channeling of the cement in the annulus;
- h) after the cement is pumped, the operator must wait on cement (WOC):
 - (1) until the cement achieves a calculated (e.g., performance chart) compressive strength of at least 500 psig, and
 - (2) a minimum WOC time of 8 hours before the casing is disturbed in any way, including installation of a blow-out preventer (BOP). The operator may request a waiver from the Department from the required WOC time if the operator has bench tested the actual cement batch and blend using mix water from the actual source for the job, and determined that 8 hours is not required to reach a compressive strength of 500 psig, and;
- i) A copy of the cement job log for any cemented casing in the well must be available to the Department at the wellsite during drilling operations, and thereafter available to the Department upon request. The operator must provide such to the Department upon request at any time during the period up to and including five years after the well is permanently plugged and abandoned under a Department permit. If the well is located on a multi-well pad, all cementing records must be maintained and made available during the period up to and including five years after the last well on the pad is permanently plugged and abandoned under a Department permit.
- 32) The surface casing must be run and cemented immediately after the hole has been adequately circulated and conditioned. This office must be notified ______ hours prior to surface casing cementing operations. (Blank to be filled in based on well's location and Regional Minerals Manager's direction.)
- 33) Intermediate casing must be installed in the well. The setting depth and design of the casing must consider all applicable drilling, geologic and well control factors. Additionally, the setting depth must consider the cementing requirements for the intermediate casing and the production casing as noted below. Any request to waive the intermediate casing requirement must be made in writing with supporting documentation and is subject to the Department's

approval. Information gathered from operations conducted on any single well or the first well drilled on a multi-well pad may serve to form the basis for the Department waiving the intermediate casing requirement on subsequent wells in the vicinity of the single well or subsequent wells on the same multi-well pad.

- 34) This office must be notified ______ hours prior to intermediate casing cementing operations. Intermediate casing must be fully cemented to surface with excess cement. Cementing must be by the pump and plug method with a minimum of 25% excess cement unless caliper logs are run, in which case 10% excess will suffice. (Blank to be filled in based on well's location and Regional Minerals Manager's direction.)
- 35) The operator must run a radial cement bond evaluation log or other evaluation approved by the Department to verify the cement bond on the intermediate casing. The quality and effectiveness of the cement job shall be evaluated by the operator using the above required evaluation in conjunction with appropriate supporting data per Section 6.4 "Other Testing and Information" under the heading of "Well Logging and Other Testing" of American Petroleum Institute (API) Guidance Document HF1 (First Edition, October 2009). Remedial cementing is required if the cement bond is not adequate for drilling ahead (i.e., diversion or shut-in for well control).
- 36) Production casing must be run to the surface. This office must be notified ______ hours prior to production casing cementing operations. If installation of the intermediate casing is waived by the Department, then production casing must be fully cemented to surface. If intermediate casing is installed, the production casing cement must be tied into the intermediate casing string with at least 500 feet of cement measured using True Vertical Depth (TVD). Any request to waive any of the preceding cementing requirements must be made in writing with supporting documentation and is subject to the Department's approval. The Department will only consider a request for a waiver if the open-hole wireline logs including a narrative analysis of such and all other information collected during drilling from the same well pad or offsetting wells verify that migration of oil, gas or other fluids from one pool or stratum to another will be prevented. (*Blank to be filled in based on well's location and Regional Minerals Manager's direction.*)
- 37) The operator must run a radial cement bond evaluation log or other evaluation approved by the Department to verify the cement bond on the production casing. The quality and effectiveness of the cement job shall be evaluated by the operator using the above required evaluation in conjunction with appropriate supporting data per Section 6.4 "Other Testing and Information" under the heading of "Well Logging and Other Testing" of American Petroleum Institute (API) Guidance Document HF1 (First Edition, October 2009). Remedial cementing is required if the cement bond is not adequate to effectively isolate hydraulic fracturing operations.
- 38) The installation of an additional cemented casing string or strings in the well as deemed necessary by the Department for environmental and/or public safety reasons may be required at any time.
- 39) Under no circumstances should the annulus between the surface casing and the next casing string be shut-in, except during a pressure test.
- 40) If hydraulic fracturing operations are performed down casing, prior to introducing hydraulic fracturing fluid into the well the casing extending from the surface of the well to the top of

the treatment interval must be tested with fresh water, mud or brine to at least the maximum anticipated treatment pressure for at least 30 minutes with less than a 5% pressure loss. This pressure test may not commence for at least 7 days after the primary cementing operations are completed on this casing string. A record of the pressure test must be maintained by the operator and made available to the Department upon request. The actual hydraulic fracturing treatment pressure must not exceed the test pressure at any time during hydraulic fracturing operations.

- 41) Prior to commencing hydraulic fracturing and pumping of hydraulic fracturing fluid, the injection lines and manifold, associated valves, frac head or tree and any other wellhead component or connection not previously tested must be tested with fresh water, mud or brine to at least the maximum anticipated treatment pressure for at least 30 minutes with less than a 5% pressure loss. A record of the pressure test must be maintained by the operator and made available to the Department upon request. The actual hydraulic fracturing treatment pressure must not exceed the test pressure at any time during hydraulic fracturing operations.
- 42) The operator must record the depths and estimated flow rates where fresh water, brine, oil and/or gas were encountered or circulation was lost during drilling operations. This information and the Department's *Pre-Frac Checklist and Certification* form including a treatment plan, must be submitted to and received by the regional office at least 3 days prior to commencement of high-volume hydraulic fracturing operations. The treatment plan must include a profile showing anticipated pressures and volumes of fluid for pumping the first stage. It must also include a description of the planned treatment interval for the well [i.e., top and bottom of perforations expressed in both True Vertical Depth (TVD) and True Measured Depth (TMD)].
- 43) Fracturing products other than those identified in the well permit application materials may not be used without specific approval from this office.
- 44) This permit does not authorize the use of diesel as the primary carrier fluid (i.e., diesel-based hydraulic fracturing).
- 45) The operator may conduct hydraulic fracturing operations provided 1) all items on the checklist are affirmed by a response of "Yes," 2) the *Pre-Frac Checklist And Certification* and treatment plan are received by the Department at least 3 days prior to hydraulic fracturing, and 3) all other pre-frac notification requirements are met as specified elsewhere. The operator is prohibited from conducting hydraulic fracturing operations on the well without additional Department review and approval if a response of "No" is provided to any of the items in the *Pre-Frac Checklist and Certification*.
- 46) Hydraulic fracturing operations must be conducted as follows:
 - a) Secondary containment for fracturing additive containers and additive staging areas, and flowback tanks is required. Secondary containment measures may include, as deemed appropriate by the Department, one or a combination of the following; dikes, liners, pads, impoundments, curbs, sumps or other structures or equipment capable of containing the substance. Any such secondary containment must be sufficient to contain 110% of the total capacity of the single largest container or tank within a common containment area. No more than one hour before initiating any hydraulic fracturing stage, all secondary containment must be visually inspected to ensure all structures and equipment are in

place and in proper working order. The results of this inspection must be recorded and documented by the operator, and available to the Department upon request;

- b) At least two vacuum trucks must be on standby at the wellsite during the pumping of hydraulic fracturing fluid and during any subsequent flowback phases;
- c) Hydraulic fracturing additives must be removed from the site if the site will be unattended;
- d) Any hydraulic fracturing string, if used, must be either stung into a production liner or run with a packer set at least 100 feet below the deepest cement top. An adequately sized, function tested relief valve and an adequately sized diversion line must be installed and used to divert flow from the hydraulic fracturing string-casing annulus to a covered watertight steel tank or covered watertight tank made of another material approved by the Department in case of hydraulic fracturing string failure. The relief valve must be set to limit the annular pressure to no more than 95% of the working pressure rating of the casings forming the annulus. The annulus between the hydraulic fracturing string and casing must be pressurized to at least 250 psig and monitored;
- e) The pressure exerted on treating equipment including valves, lines, manifolds, hydraulic fracturing head or tree, casing and hydraulic fracturing string, if used, must not exceed 95% of the working pressure rating of the weakest component;
- f) The hydraulic fracturing treatment pressure must not exceed the test pressure of any given component at any time during hydraulic fracturing operations;
- g) All annuli available at the surface must be continuously observed or monitored in order to detect pressure or flow, and the records of such maintained by the operator and made available to the Department upon request, and;
- h) Hydraulic fracturing pumping operations must be immediately suspended if any anomalous pressure and/or flow condition is indicated or occurring including a significant deviation from the treatment plan (i.e., profile showing anticipated pressures and volume of fluid for pumping the first stage) provided to the Department with the *Pre-Frac Checklist and Certification* or any other anticipated pressure and/or flow condition. Suspension of operations due to an anomalous pressure and/or flow condition is considered a non-routine incident which must be reported in accordance with the General Provisions of these supplementary permit conditions. In the case of suspended hydraulic fracturing pumping operations and non-routine incident reporting of such, the operator must receive Department approval prior to recommencing hydraulic fracturing activities in the same well.
- 47) The operator must make and maintain a complete record of its hydraulic fracturing operation including the flowback phase, and provide such to the Department upon request at any time during the period up to and including five years after the well is permanently plugged and abandoned under a Department permit. If the well is located on a multi-well pad, all hydraulic fracturing records must be maintained and made available during the period up to and including five years after the last well on the pad is permanently plugged and abandoned under a Department permit. The record for each well must include all types and volumes of materials, including additives, pumped into the well, flowback rates, and the daily and total volumes of fluid recovered during the first 30 days of flow from well. The record must also

include a complete description of pressures exhibited throughout the hydraulic fracturing operation and must include pressure recordings, charts and/or a pressure profile. A synopsis of the hydraulic fracturing operation must be provided in the appropriate section of the Department's *Well Drilling and Completion Report* which must be provided to the Department within 30 days after completing the well in accordance with 6 NYCRR 554.7.

- 48) Flowback water is prohibited from being directed to or stored in any on-site pit. Covered watertight steel tanks or covered watertight tanks constructed of another material approved by the Department are required for flowback handling and containment on the well pad. Flowback water tanks, piping and conveyances, including valves, must be constructed of suitable materials, be of sufficient pressure rating and be maintained in a leak-free condition. Fluid transfer operations from tanks to tanker trucks must be manned at the truck and at the tank if the tank is not visible to the truck operator from the truck. Additionally, during transfer operations, all interconnecting piping must be manned if not visible to transfer personnel at the truck and tank.
- 49) The venting of any gas originating from the target formation during the flowback phase must be through a flare stack at least 30 feet in height, unless the absence of H₂S has been demonstrated at a previous well on the same pad. Gas vented through the flare stack must be ignited whenever possible. The stack must be equipped with a self-ignition device.
- 50) A reduced emissions completion, with minimal flaring (if any), must be performed whenever a sales line and interconnecting gathering line are available during completion at any individual well or a multi-well pad.
- 51) This permit authorizes a one-time single-stage or multi-stage high-volume hydraulic fracturing operation as described in the well permit application materials, subject to the *Pre-Frac Checklist and Certification* and any modifications required by the Department. Any subsequent high-volume re-fracturing operations are subject to the Department's approval after:
 - a) review of the planned fracturing procedures and products, water source, proposed site disturbance and layout, and fluid disposal plans;
 - b) a site inspection by Department staff, and;
 - c) a determination of whether any other Department permits are required.

Reclamation

- 52) Fluids must be removed from any on-site pit and the pit reclaimed no later than 45 days after completion of drilling and stimulation operations at the last well on the pad, unless the Department grants an extension pursuant to 6 NYCRR 554.1(c)(3). Flowback water must be removed from on-site tanks within the same time frame.
- 53) Removed pit fluids must be disposed, recycled or reused as described in the approved fluid disposal plan submitted pursuant to 6 NYCRR 554.1(c)(1). Transport of all waste fluids by vehicle must be undertaken by a waste transporter with an approved 6 NYCRR Part 364 permit. The *Drilling and Production Waste Tracking Form* must be completed and retained for three years by the generator, transporter and destination facility, and made available to the Department upon request during this period. If requested, the generator is responsible for

producing its originating copy of the *Drilling and Production Waste Tracking Form* and the completed form with the original signatures of the generator, transporter and destination facility.

- 54) If any fluid or other waste material is moved off site by pipeline or other piping, the operator must maintain a record of the date and time the fluid or other material left the site, the quantity of fluid or other material, and its intended disposition and use at that destination or receiving facility.
- 55) Cuttings contaminated with oil-based mud and polymer-based muds must be contained and managed in a closed-loop tank system and not be buried on site, and must be removed from the site for disposal in a 6 NYCRR Part 360 solid waste facility. Consultation with the Department's Division of Materials Management (DMM) is required prior to disposal of any cuttings associated with water-based mud-drilling and pit liner associated with water-based mud-drilling where the water-based mud contains chemical additives. Any sampling and analysis directed by DMM must be by an ELAP-certified laboratory. Disposal must conform to all applicable Department regulations. The pit liner must be ripped and perforated prior to any permitted burial on-site and to the extent practical, excess pit liner material must be removed and disposed of properly. Permission of the surface owner is required for any onsite burial of cuttings and pit liner, regardless of type of drilling and fluids used. Burial of any other trash on-site is specifically prohibited and all such trash must be removed from the site and properly disposed. Transport of all cuttings and pit liner off-site, if required by the Department or otherwise performed, must be undertaken by a waste transporter with an approved 6 NYCRR Part 364 permit. The Drilling and Production Waste Tracking Form must be completed and retained for three years by the generator, transporter and destination facility, and made available to the Department upon request during this period. If requested, the generator is responsible for producing its originating copy of the Drilling and Production *Waste Tracking Form* and the completed form with the original signatures of the generator, transporter and destination facility.
- 56) A site-specific acid rock drainage (ARD) mitigation plan consistent with the SGEIS must be prepared by the operator and followed for on-site burial of Marcellus Shale cuttings from horizontal drilling in the Marcellus Shale if the operator elects to bury these cuttings. The plan must be available to the Department upon request, and available on-site to a Department inspector while activities addressed by the plan are taking place.
- 57) The operator must fully implement the Partial Site Reclamation Plan described in the approved application materials.
- 58) Final reclamation of the wellsite must be approved by the Department. Unless otherwise approved by this office, well pads and access roads constructed for drilling and production operations must be scarified or ripped to alleviate compaction prior to replacement of topsoil. Reclaimed areas must be seeded and mulched after topsoil replacement. Any proposal by the operator to waive these reclamation requirements must be accompanied by documentation of the landowner's written request to keep the access road and/or well pad.

General

59) The operator must follow applicable best management practices (BMPs) for reducing direct impacts at individual well pads described in Section 7.4.1.1 of the SGEIS.

- 60) The operator must fully implement the Invasive Species Management Plan described in the approved application materials.
- 61) The operator must follow applicable best management practices (BMPs) for reducing the potential for transfer and introduction of invasive species described in Section 7.4.2.2 of the SGEIS.
- 62) The operator must complete the "Record of Formations Penetrated" on the *Well Drilling and Completion Report* providing a log of formations, both unconsolidated and consolidated, and depths and estimated flow rates of any fresh water, brine, oil and/or gas. In accordance with 6 NYCRR 554.7, the well operator must provide the Department with the *Well Drilling and Completion Report* within 30 days after completing the well.
- 63) Any non-routine incident of potential environmental and/or public safety significance must be verbally reported to the Department within two hours of the incident's known occurrence or discovery, with a written report detailing the non-routine incident to follow within twentyfour hours of the incident's known occurrence or discovery. Non-routine incidents may include, but are not limited to: casing, drill pipe or hydraulic fracturing equipment failures, cement failures, fishing jobs, fires, seepages, blowouts, surface chemical spills, observed leaks in surface equipment, observed pit liner failure, surface effects at previously plugged or other wells, observed effects at water wells or at the surface, complaints of water well contamination, anomalous pressure and/or flow conditions indicated or occurring during hydraulic fracturing operations, or other potentially polluting non-routine incident or incident that may affect the health, safety, welfare, or property of any person. Provided the environment and public safety would not be further endangered, any action and/or condition known or suspected of causing and/or contributing to a non-routine incident must cease immediately upon known occurrence or discovery of the incident, and appropriate initial remedial actions commenced. The required written non-routine incident report noted above must provide details of the incident and include, as necessary, a proposed remedial plan for Department review and approval. In the case of suspended hydraulic fracturing pumping operations and non-routine incident reporting of such, the operator must receive Department approval prior to recommencing hydraulic fracturing activities in the same well.
- 64) Flowback water recovered after high-volume hydraulic fracturing operations must be tested for NORM prior to removal from the site. Fluids recovered during the production phase (i.e., production brine) must be tested for NORM prior to removal.
- 65) Periodic radiation surveys must be conducted at specified time intervals during the production phase for Marcellus wells developed by high-volume hydraulic fracturing completion methods. Such surveys must be performed on all accessible well piping, tanks, or equipment that could contain NORM scale buildup. The surveys must be conducted for as long as the facility remains in active use. If piping, tanks, or equipment is to be removed, radiation surveys must be performed to ensure their appropriate disposal. All surveys must be conducted in accordance with NYSDOH protocols.
- 66) Production brine is prohibited from being directed to or stored in any on-site pit. Covered watertight steel, fiberglass or plastic tanks, or covered watertight tanks constructed of another material approved by the Department, are required for production brine handling and containment on the well pad. Production brine tanks, piping and conveyances, including valves, must be constructed of suitable materials, be of sufficient pressure rating and be maintained in a leak-free condition.

67) Production brine which is removed from the site must be disposed, recycled or reused as described by the well permit application materials. Transport of all waste fluids must be undertaken by a waste transporter with an approved 6 NYCRR Part 364 permit. The *Drilling and Production Waste Tracking Form* must be completed and retained for three years by the generator, transporter and destination facility, and made available to the Department upon request during this period. If requested, the generator is responsible for producing its originating copy of the *Drilling and Production Waste Tracking Form* and the completed form with the original signatures of the generator, transporter and destination facility.

Any deviation from the above conditions must be approved by the Department prior to making a change.

ATTACHMENT A

To avoid or mitigate adverse air quality impacts from the well drilling, completion and production operations, the following restrictions are imposed:

- 1. The diesel fuel used in drilling and completion equipment engines will be limited to Ultra Low Sulfur Fuel (ULSF) with a maximum sulfur content of 15 ppm.
- 2. There will not be any simultaneous operations of the drilling and completion equipment engines at the single well pad.
- 3. The maximum number of wells to be drilled and completed annually or during any consecutive 12-month period at a single pad will be limited to four.
- 4. The emissions of benzene at any glycol dehydrator to be used at the well pad will be limited to one ton/year as determined by calculations with the GRI-GlyCalc program. If wet gas is encountered, then the dehydrator will have a minimum stack height of 30 feet (9.1m) and will be equipped with a control devise to limit the benzene emissions to 1 Tpy.
- 5. Condensate tanks used at the well pad shall be equipped with vapor recovery systems to minimize fugitive VOC emissions.
- 6. During the flowback phase, the venting of gas from each well pad will be limited to a maximum of 5 MMscf during any consecutive 12-month period. If "sour" gas is encountered with detected H_2S emissions, the height at which the gas will be vented will be a minimum of 30 feet (9.1m).
- 7. During the flowback phase, flaring of gas at each well pad will be limited to a maximum of 120 MMscf during any consecutive 12-month period.
- 8. Wellhead compressor will be equipped with NSCR controls.
- 9. No uncertified (i.e., EPA Tier 0) drilling or completion equipment engines will be used for any activity at the well sites.
- 10. The drilling engines and drilling air compressors will be limited to EPA Tier 2 or newer equipment. If Tier 1 drilling equipment is to be used, these will be equipped with both particulate traps (CRDPF) and SCR controls. During operations, this equipment will be positioned as close to the center of the well pad as practicable. If industry deviates from the control requirements or proposes alternate mitigation and/or control measures to demonstrate ambient standard compliance, site specific information will be provided to the Department for review and concurrence.
- 11. The completion equipment engines will be limited to EPA Tier 2 or newer equipment. Particulate traps will be required for all Tier 2 engines. SCR control will be required on all completion equipment engines regardless of the emission Tier. During operations, this equipment will be positioned as close to the center of the well pad as practicable. If industry deviates from this requirement or proposes mitigation and/or alternate control measures to demonstrate ambient standard compliance, site specific information will be provided to the Department for review and concurrence.

ATTACHMENT B

PASSBY FLOW IMPLEMENTATION AND ENFORCEMENT

- 1. Monitoring and Reporting. Passby flows must be maintained instantaneously. Determinations of allowable removal rates will be made based on comparisons with instantaneous flow data.
- 2. Description of Gage Types

Tier I- Gage data in this category is collected by the permitee immediately downstream of the water withdrawal location using streamflow gage equipment capable of accurately measuring instantaneous flow rates as approved at the discretion of the Department.

Tier II- Gage data in this category is obtained from acceptable USGS gages that must be located at a point in the same watershed where the drainage area at the gage is from 0.5x to 2.0x the size of the drainage area as measured at the withdrawal point. The catchment area must not have altered flows unless the instantaneous flow measurements can take into account the alterations.

Tier III- Gage data in this category is obtained from USGS gages that are either outside the acceptable distance within the same watershed or are in adjacent watersheds that possess similar basin characteristics. The use of these "surrogate" watersheds are the most inaccurate account of stream flow and should be used only as approved at the discretion of the Department.

- 3. All streamflow records used in determining the instantaneous passby flow rates should be measured to the nearest 0.1 cfs at 15-minute increments. Water withdrawal rates must be reported as instantaneous measurements to the nearest 0.1 cfs at 5-minute increments. Reporting is required annually to Department in Microsoft Excel or similar electronic spreadsheet/database formats.
- 4. Violations and Suspension of Operations. Water withdrawal operations will be suspended immediately upon determination that the required passby flow has not been maintained. The Department has the right to modify passby flow requirements if water quality standards are not being met within a watercourse as the result of a water withdrawal. Failure to submit annual reports, filing of inaccurate reports on water withdrawals, and continuing to withdraw water after a determination that the required passby flow has not been maintained, are all considered separate violations of this permit and the Environmental Conservation Law Article 71-1305(2).

ATTACHMENT C

FOREST AND GRASSLAND FOCUS AREAS

Operators developing well sites in Forest and Grassland Focus Areas that involve disturbance in a contiguous forest patch of 150 acres or more in size or in a contiguous grassland patch of 30 acres or more in size must:

- 1) Implement mitigation measures identified as part of the Department-approved ecological assessment;
- 2) Monitor the effects of disturbance as active development proceeds and for a minimum of two years following well completion; and
- 3) Practice adaptive management as previously unknown effects are documented.



Department of Environmental Conservation

Appendix 11

Analysis of Subsurface Mobility of Fracturing Fluids

(Excerpted from ICF International, Task 1, 2009)

Final

Supplemental Generic Environmental Impact Statement

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1.2.4 Principles governing fracturing fluid flow

The mobility of hydraulic fracturing fluid depends on the same physical and chemical principles that dictate all fluid transport phenomena. Frac fluid will flow through the well, the fractures, and the porous media based on pressure differentials and hydraulic conductivities. In addition to the overall flow of the frac fluids, additives may experience greater or lesser movement due to diffusion and adsorption. The concentrations of the fluids and additives may change due to dilution in formation waters and possibly by biological or chemical degradation.

1.2.4.1 Limiting conditions

The analyses below present flow calculations for a range of parameters, with the intent to define reasonable bounds for the conditions likely to be encountered in New York State. Although one or more conditions at some future well sites may lie outside of the ranges analyzed, it is considered unlikely that the combination of conditions at any site would produce environmental impacts that are significantly more adverse than the worst case scenarios analyzed. The equations used in the analyses are presented below to facilitate the assessment of additional scenarios.

The analyses consider potentially useful aquifers with lower limits at depths up to 1,000 feet, somewhat deeper than the maximum aquifer depth reported in Table 3 for the Marcellus Shale. Similarly, the minimum depth to the top of the shale is taken as 2,000 ft, well above the minimum depth reported in Table 3 for the Marcellus Shale. The 2,000 ft. depth has been postulated as the probable upper limit for economic development of the New York shales.

The analyses include an additional conservative assumption. Even for deep aquifers, the analyses consider the pore pressure at the bottom of the aquifer to be zero as if a deep well or well field was operating at maximum drawdown. This assumption maximizes the potential for upward flow of fracturing fluid or its components from the fracture zone to the aquifer.

¹³⁴ U.S. EPA, 2004. *Evaluation of Impacts to Underground Sources of Drinking Water by Hydraulic Fracturing of Coalbed Methane Reservoirs*, Report number: EPA 816-R-04-003.



1.2.4.2 Gradient

For a fracturing fluid or its additives to have a negative impact on a groundwater aquifer, some deleterious component of the fracturing fluid would need to travel from the target fracture zone to the aquifer. In order for fluid to flow from the fracture zone to an aquifer, the *total head*¹³⁵ must be greater in the fracture zone than at the well. We can estimate the *gradient*¹³⁶ that might exist between a fracture zone in the shale and a potable water aquifer as follows:

$$i = \frac{h_{t1} - h_{t2}}{L}$$
(1)

where i = gradient h_{tn} = total head at Point n L = length of flow path from Point 1 to Point 2

Since the total head is the sum of the elevation head and the pressure head,

$$h_t = h_e + h_p \tag{2}$$

The gradient can be restated as

$$i = \frac{(h_{e1} + h_{p1}) - (h_{e2} + h_{p2})}{L}$$
(3)

where h_{en} = elevation head at Point n h_{pn} = pressure head at Point n

If the ground surface is taken as the elevation datum, we can express the elevation head in terms of depth.

$$d_n = -h_{en} \tag{4}$$

Restating the gradient yields

$$i = \frac{(h_{e1} + h_{p1}) - (h_{e2} + h_{p2})}{L} = \frac{(-d_1 + h_{p1}) - (-d_2 + h_{p2})}{L} = \frac{(d_2 - d_1) + (h_{p1} - h_{p2})}{L}$$
(5)

where

= depth at Point n

 d_n

We can estimate the maximum likely gradient by considering the combination of parameters which would be most favorable to flow from the hydraulically fractured zone to a potential groundwater aquifer. These include assuming the minimum possible pressure head in the aquifer and the shortest possible flow path, i.e. setting h_{p2} to zero to simulate a well pumped to the maximum aquifer drawdown and setting *L* to the vertical distance between the fracture zone and the aquifer, $d_1 - d_2$.

¹³⁵ Total head at a point is the sum of the elevation at the point plus the pore pressure expressed as the height of a vertical column of water.

¹³⁶ The groundwater gradient is the difference in total head between two points divided by the distance between the points.



The gradient now becomes

$$i = \frac{(d_2 - d_1) + h_{p_1}}{|d_1 - d_2|} \tag{6}$$

The total vertical stress in the fracture zone equals

$$\sigma_{v} = d_1 \times \gamma_R \tag{7}$$

where

 σ_{v} = total vertical stress = depth at Point 1, in the fracture zone d1 = average total unit weight of the overlying rock ŶR

The effective vertical stress, or the stress transmitted through the mineral matrix, equals the total unit weight minus the pore pressure. For the purposes of this analysis, the pore pressure is taken to be equivalent to that of a vertical water column from the fracture zone to the surface. The effective vertical stress is given by

$$\sigma'_{\nu} = \sigma_{\nu} - (d_1 \times \gamma_W) \tag{8}$$

where σ'_{v} = effective vertical stress = unit weight of water ŶW

The effective horizontal stress and the total horizontal stress therefore equal

$$\sigma'_h = K \times \sigma'_v \tag{9}$$

$$\sigma_h = \sigma'_h + (d_1 \times \gamma_W) \tag{10}$$

where

= effective horizontal stress σ_h Κ = ratio of horizontal to vertical stress = total horizontal stress σ_h

The hydraulic fracturing pressure needs to exceed the minimum total horizontal stress. Allowing for some loss of pressure from the wellbore to the fracture tip, the pressure head in the fracture zone equals

$$h_{p1} = c \times \sigma_h = \frac{c \times d_1 \times \left[K(\gamma_R - \gamma_W) + \gamma_W\right]}{\gamma_W}$$
(11)

where

= pressure head at Point 1, in the fracture zone h_{p1} = coefficient to allow for some loss of pressure from the wellbore С to the fracture tip

Since the horizontal stress is typically in the range of 0.5 to 1.0 times the vertical stress, the fracturing pressure will equal the depth to the fracture zone times, say, 0.75 times the density of



the geologic materials (estimated at 150 pcf average), times the depth.¹³⁷ To allow for some loss of pressure from the wellbore to the fracture tip, the calculations assume a fracturing pressure 10% higher than the horizontal stress, yielding

$$h_{p1} = \frac{110\% \times d_1 \times \left[0.75(150\,pcf - 62.4\,pcf) + 62.4\,pcf\right]}{62.4\,pcf} = 2.26d_1 \tag{12}$$

Equation (6) thus becomes

$$i = \frac{(d_2 - d_1) + 2.26d_1}{|d_1 - d_2|} = \frac{d_2 + 1.26d_1}{|d_1 - d_2|}$$
(13)

Figure 1 shows the variation in the average hydraulic gradient between the fracture zone and an overlying aquifer during hydraulic fracturing for a variety of aquifer and shale depths. The gradient has a maximum of about 3.5, and is less than 2.0 for most depth combinations.

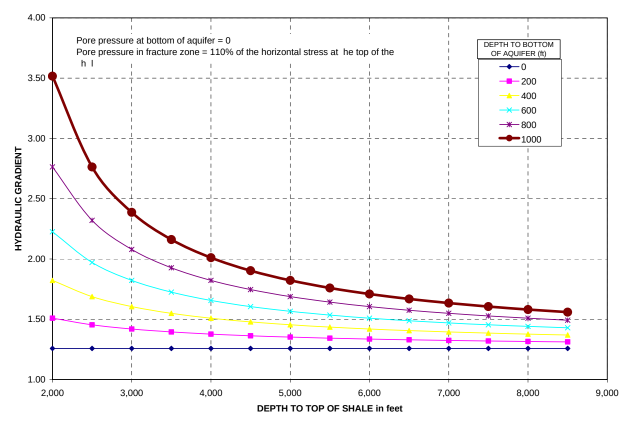


Figure 1: Average hydraulic gradient during fracturing

In an actual fracturing situation, non-steady state conditions will prevail during the limited time of application of the fracturing pressures, and the gradients will be higher than the average closer

¹³⁷ Zhang, Lianyang, 2005. *Engineering Properties of Rocks*, Elsevier Geo-Engineering Book Series, Volume 4, Amsterdam.



to the fracture zone and lower than the average closer to the aquifer. It is important to note that these gradients only apply while fracturing pressures are being applied.

Once fracturing pressures are removed, the total head in the reservoir will fall to near its original value, which may be higher or lower than the total head in the aquifer. Evidence suggests that the permeabilities of the Devonian shales are too low for any meaningful hydrological connection with the post-Devonian formations. The high dissolved solid content near 300,000 ppm in pre-Late Devonian formations supports the concept that these formations are hydrologically discontinuous, i.e. not well-connected to other formations.¹³⁸ During production, the pressure in the shale would decrease as gas is extracted, further reducing any potential for upward flow.

1.2.4.3 Seepage velocity

The second aspect to consider with regards to flow is the time required for a particle of fluid to flow from the fracture zone to the well. Using Darcy's law, the seepage velocity would equal

$$v = \frac{ki}{n} \tag{10}$$

wherev= seepage velocityk= hydraulic conductivityn= porosity

The average hydraulic conductivity between a fracture zone and an aquifer would depend on the hydraulic conductivity of each intervening stratum, which in turn would depend on the type of material and whether it was intact or fractured. The rock types overlying the Marcellus Shale are primarily sandstones and other shales.¹³⁹ Table 4 lists the range of hydraulic conductivities for sandstone and shale rock masses. The hydraulic conductivity of rock masses tends to decrease with depth as higher stress levels close or prevent fractures. Vertical flow across a horizontally layered system of geologic strata is controlled primarily by the less permeable strata, so the average vertical hydraulic conductivity of all the strata lying above the target shale would be expected to be no greater than 1E-5 cm/sec and could be substantially lower.

| Material | Minimum k | Maximum k | | |
|---------------------|--------------|-------------|--|--|
| Intact Sandstone | 1E-8 cm/sec | 1E-5 cm/sec | | |
| Sandstone rock mass | 1E-9 cm/sec | 1E-1 cm/sec | | |
| Intact Shale | 1E-11 cm/sec | 1E-9 cm/sec | | |
| Shale rock mass | 1E-9 cm/sec | 1E-4 cm/sec | | |

Table 4: Hydraulic conductivity of rock masses¹⁴⁰

Figure 2 shows the seepage velocity from the fracture zone to an overlying aquifer based on the average gradients shown in Figure 1 over a range of hydraulic conductivity values and for the maximum aquifer depth of 1000 feet. For all lesser aquifer depths, the seepage velocity would

¹³⁸ Russell, William L., 1972, "Pressure-Depth Relations in Appalachian Region", *AAPG Bulletin*, March 1972, v. 56, No. 3, p. 528-536.

¹³⁹ Arthur, J.D., et al, 2008. "Hydraulic Fracturing Considerations for Natural Gas Wells of the Marcellus Shale," Presented at Ground Water Protection Council 2008 Annual Forum, September 21-24, 2008, Cincinnati, Ohio.

¹⁴⁰ Zhang, Lianyang, 2005. *Engineering Properties of Rocks*, Elsevier Geo-Engineering Book Series, Volume 4, Amsterdam.



be lower. For all of the analyses presented in this report, the porosity is taken as 10%, the reported total porosity for the Marcellus Shale.¹⁴¹ Total porosity equals the contribution from both micro-pores within the intact rock and void space due to fractures. For the overlying strata, the analyses also use the same value for total porosity of 10% which is in the lower range of the typical values for sandstones and shales. This may result in a slight overestimation of the calculated seepage velocity, and an underestimation of the required travel time and available pore storage volume.

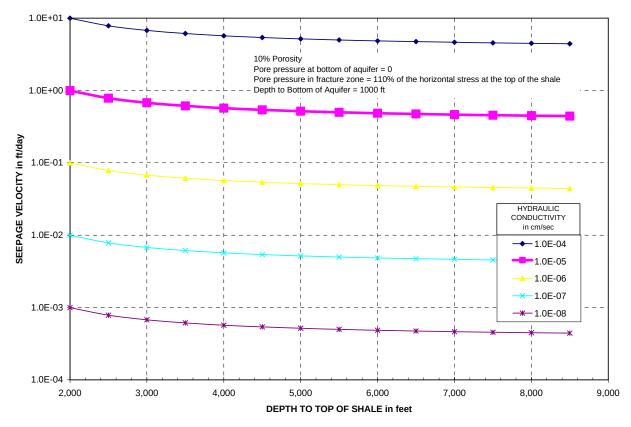


Figure 2: Seepage velocity as a function of hydraulic conductivity

Figure 2 shows that the seepage of hydraulic fracturing fluid would be limited to no more than 10 feet per day, and would be substantially less under most conditions. Since the cumulative amount of time that the fracturing pressure would be applied for all steps of a typical fracture stage is less than one day, the corresponding seepage distance would be similarly limited.

It is important to note that the seepage velocities shown in Figure 2 are based on average gradients between the fracture zone and the overlying aquifer. The actual gradients and seepage velocities will be influenced by non-steady state conditions and by variations in the hydraulic conductivities of the various strata.

¹⁴¹ DOE, Office of Fossil Energy, 2009. *State Oil and National Gas Regulations Designed to Protect Water Resources*, May 2009.



1.2.4.4 Required travel time

The time that the fracturing pressure would need to be maintained for the fracturing fluid to flow from the fracture zone to an overlying aquifer is given by

$$t = \frac{|d_2 - d_1|}{v}$$
(11)

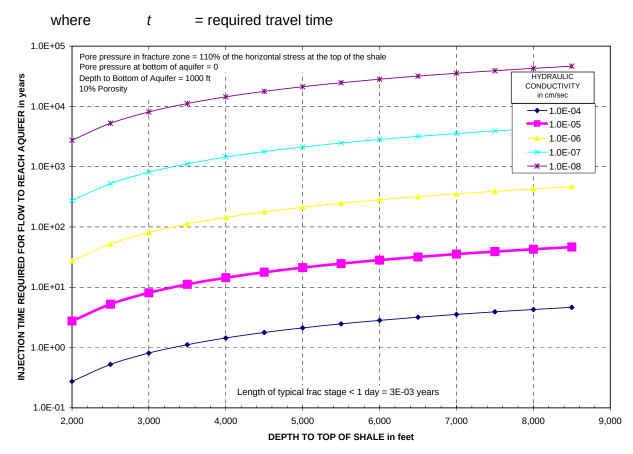


Figure 3: Injection time required for fracture fluid to reach aquifer as a function of hydraulic conductivity

Figure 3 shows the required travel time based on the average gradients shown in Figure 1 over a range of hydraulic conductivity values and for the maximum aquifer depth of 1000 feet. For all lesser aquifer depths, the required flow time would be longer. The required flow times under the fracturing pressure is several orders of magnitude greater than the duration over which the fracturing pressure would be applied.

Figure 4 presents the results of a similar analysis, but with the hydraulic conductivity held at 1E-5 cm/sec and considering various depths to the bottom of the aquifer. Compared to a 1000 ft. deep aquifer, 10 to 20 more years of sustained fracturing pressure would be required for the fracturing fluid to reach an aquifer that was only 200 ft. deep.

The required travel times shown relate to the movement of the groundwater. Dissolved chemicals would move at a slower rate due to retardation. The retardation factor, which is the



ratio of the chemical movement rate compared to the water movement rate, is always between 0.0 and 1.0, so the required travel times for any dissolved chemical would be greater than those shown in Figures 3 and 4.

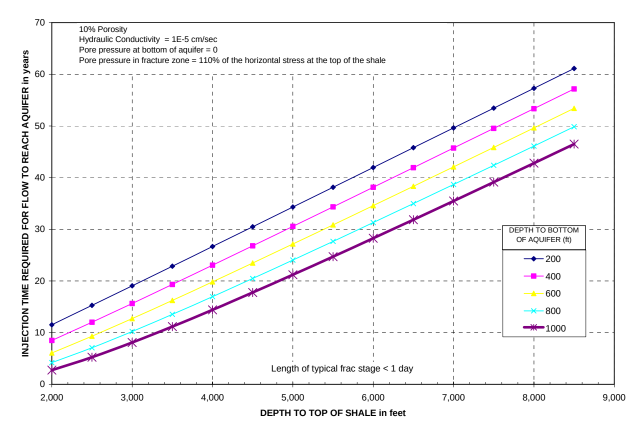


Figure 4: Injection time required for flow to reach aquifer as a function of aquifer depth

1.2.4.5 Pore storage volume

The fourth aspect to consider in evaluating the potential for adverse impacts to overlying aquifers is the volume of fluid injected compared to the volume of the void spaces and fractures that the fluid would need to fill in order to flow from the fracture zone to the aquifer. Figure 5 shows the void volume based on 10% total porosity for the geologic materials for various combinations of depths for the bottom of an aquifer and for the top of the shale, calculated as follows:

$$V = |d_1 - d_2| \times n \times \frac{43,560 \, ft^2}{acre} \times \frac{7.48 \, gal}{ft^3}$$
(12)

where V = volume of void spaces and fractures

A typical slickwater fracturing treatment in a horizontal well would use less than 4 million gallons of fracturing fluid, and some portion of this fluid would be recovered as flowback. The void volume, based on 10% total porosity, for the geologic materials between the bottom of an aquifer at 1,000 ft. depth and the top of the shale at a 2,000 ft. depth is greater than 32 million gallons per acre. Since the expected area of a well spacing unit is no less than the equivalent of



40 acres per well,^{142,143,144,145} the fracturing fluid could only fill about 0.3% of the overall void space. Alternatively, if the fracturing fluid were to uniformly fill the overall void space, it would be diluted by a factor of over 300. As shown in Figure 5, for shallower aquifers and deeper shales, the void volume per acre is significantly greater.

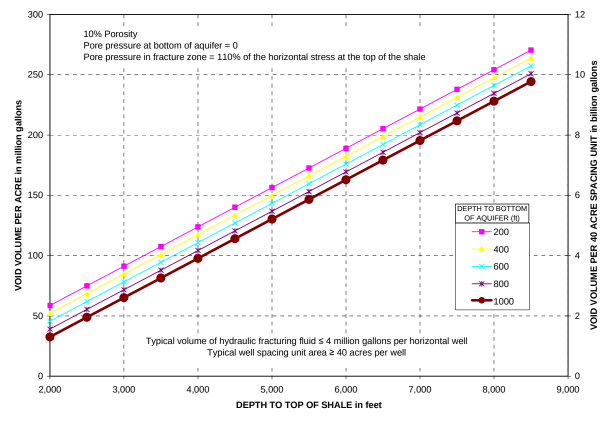


Figure 5: Comparison of void volume to frac fluid volume

1.2.5 Flow through fractures, faults, or unplugged borings

It is theoretically possible but extremely unlikely that a flow path such as a network of open fractures, an open fault, or an undetected and unplugged wellbore could exist that directly connects the hydraulically fractured zone to an aquifer. The open flow path would have a much smaller area of flow leading to the aquifer and the resistance to flow would be lower. In such an improbable case, the flow velocity would be greater, the time required for the fracturing fluid to reach the aquifer would be shorter, and the storage volume between the fracture zone and the aquifer would be less than in the scenarios described above. The probability of such a combination of unlikely conditions occurring simultaneously (deep aquifer, shallow fracture

¹⁴² Infill wells could result in local increases in well density.

¹⁴³ New York regulations (Part 553.1 Statewide spacing) require a minimum spacing of 1320 ft. from other oil and gas wells in the same pool. This spacing equals 40 acres per well for wells in a rectangular grid.

¹⁴⁴ New York Codes, Rules, and Regulations, Title 6 Department of Environmental Conservation, Chapter V

Resource Management Services, Subchapter B Mineral Resources, 6 NYCRR Part 553.1 Statewide spacing, (as of 5 April 2009).

¹⁴⁵ NYSDEC, 2009, "Final Scope for Draft Supplemental Generic Environmental Impact Statement (dSGEIS) on the Oil, Gas And Solution Mining Regulatory Program, Well Permit Issuance For Horizontal Drilling and High-Volume Hydraulic Fracturing to Develop the Marcellus Shale and Other Low-permeability Gas Reservoirs", February 2009.



zone, and open flow path) is very small. The fracturing contractor would notice an anomaly if these conditions led to the inability to develop or maintain the predicted fracturing pressure.

During flowback, the same conditions would result in a high rate of recapture of the frac fluid from the open flow path, decreasing the potential for any significant adverse environmental impacts. Moreover, during production the gradients along the open flow path would be toward the production zone, flushing any stranded fracturing fluid in the fracture or unplugged wellbore back toward the production well.

1.2.6 Geochemistry

The ability of the chemical constituents of the additives in fracturing fluids to migrate from the fracture zone are influenced not just by the forces governing the flow of groundwater, but also by the properties of the chemicals and their interaction with the subterranean environment. In addition to direct flow to an aquifer, the constituents of fracturing fluid would be affected by limitations on solubility, adsorption and diffusion.

1.2.6.1 Solubility

The solubility of a substance indicates the propensity of the substance to dissolve in a solvent, in this case, groundwater. The substance can continue to dissolve up to its saturation concentration, i.e. its solubility. Substances with high solubilities in water have a higher likelihood of moving with the groundwater flow at high concentrations, whereas substances with low solubilities may act as longer term sources at low level concentrations. The solubilities of many chemicals proposed for use in hydraulic fracturing in New York State are not well established or are not available in standard databases such as the IUPAC-NIST Solubility Database.¹⁴⁶

The solubility of a chemical determines the maximum concentration of the chemical that is likely to exist in groundwater. Solubility is temperature dependent, generally increasing with temperature. Since the temperature at the depths of the gas shales is higher than the temperature closer to the surface where a usable aquifer may lie, the solubility in the aquifer will be lower than in the shale formation.

Given the depth of the New York gas shales and the distance between the shales and any overlying aquifer, chemicals with high solubilities would be more likely to reach an aquifer at higher concentrations than chemicals of low solubility. Based on the previously presented fluid flow calculations, the concentrations would be significantly lower than the initial solubilities due to dilution.

1.2.6.2 Adsorption

Adsorption occurs when molecules of a substance bind to the surface of another material. As chemicals pass through porous media or narrow fractures, some of the chemical molecules may adsorb onto the mineral surface. The adsorption will retard the flow of the chemical constituents relative to the rate of fluid flow. The retardation factor, expressed as the ratio of the fluid flow velocity to the chemical movement velocity, generally is higher in fine grained materials and in materials with high organic content. The Marcellus shale is both fine grained and of high organic content, so the expected retardation factors are high. The gray shales overlying the Marcellus

¹⁴⁶ IUPAC-NIST Solubility Database, Version 1.0, NIST Standard Reference Database 106, URL: http://srdata.nist.gov/solubility/index.aspx.



shale would also be expected to substantially retard any upward movement of fracturing chemicals.

The octanol-water partition coefficient, commonly expressed as K_{ow} , is often used in environmental engineering to estimate the adsorption of chemicals to geologic materials, especially those containing organic materials. Chemicals with high partition coefficients are more likely to adsorb onto organic solids and become locked in the shale, and less likely to remain in the dissolve phase than are chemicals with low partition coefficients.

The partition coefficients of many chemicals proposed for use in hydraulic fracturing in New York State are not well established or are not available in standard databases. The partition coefficient is inversely proportional to solubility, and can be estimated from the following equation¹⁴⁷

 $\log K_{av} = -0.862 \log S_{v} + 0.710 \tag{13}$

where K_{ow} = octanol-water partition coefficient S_w = solubility in water at 20°C in mol/liter

Adsorption in the target black shales or the overlying gray shales would effectively remove some percentage of the chemical mass from the groundwater for long periods of time, although as the concentration in the water decreased some of the adsorbed chemicals could repartition back into the water. The effect of adsorption could be to lower the concentration of dissolved chemicals in any groundwater migrating from the shale formation.

1.2.6.3 Diffusion

Through diffusion, chemicals in fracturing fluids would move from locations with higher concentrations to locations with lower concentrations. Diffusion may cause the transport of chemicals even in the absence of or in a direction opposed to the gradient driving fluid flow. Diffusion is a slow process, but may continue for a very long time. As diffusion occurs, the concentration necessarily decreases. If all diffusion were to occur in an upward direction (an unlikely, worst-case scenario) from the fracture zone to an overlying freshwater aquifer, the diffused chemical would be dispersed within the intervening void volume and be diluted by at least an average factor of 160 based on the calculated pore volumes in Section 1.2.4.5. Since a concentration gradient would exist from the fracture zone to the aquifer, the concentration at the aquifer would be significantly lower than the calculated average. Increased vertical distance between the aquifer and the fracture zone due to shallower aquifers and deeper shales would further increase the dilution and reduce the concentration reaching the aquifer.

1.2.6.4 Chemical interactions

Mixtures of chemicals in a geologic formation will behave differently than pure chemicals analyzed in a laboratory environment, so any estimates based on the solubility, adsorption, or diffusion properties of individual chemicals or chemical compounds should only be used as a guide to how they might behave when injected with other additives into the shale. Co-solubilities can change the migration properties of the chemicals and chemical reactions can create new compounds.

¹⁴⁷ Chiou, Cary T., *Partition and adsorption of organic contaminants in environmental systems*, John Wiley & Sons, New York, 2002, p.57.



1.2.7 Conclusions

Analyses of flow conditions during hydraulic fracturing of New York shales help explain why hydraulic fracturing does not present a reasonably foreseeable risk of significant adverse environmental impacts to potential freshwater aquifers. Specific conditions or analytical results supporting this conclusion include:

• The developable shale formations are separated from potential freshwater aquifers by at least 1,000 feet of sandstones and shales of moderate to low permeability.

• The fracturing pressures which could potentially drive fluid from the target shale formation toward the aquifer are applied for short periods of time, typically less than one day per stage, while the required travel time for fluid to flow from the shale to the aquifer under those pressures is measured in years.

- The volume of fluid used to fracture a well could only fill a small percentage of the void space between the shale and the aquifer.
- Some of the chemicals in the additives used in hydraulic fracturing fluids would be adsorbed by and bound to the organic-rich shales.
- Diffusion of the chemicals throughout the pore volume between the shale and an aquifer would dilute the concentrations of the chemicals by several orders of magnitude.
- Any flow of frac fluid toward an aquifer through open fractures or an unplugged wellbore would be reversed during flowback, with any residual fluid further flushed by flow toward the production zone as pressures decline in the reservoir during production.

The historical experience of hydraulic fracturing in tens of thousands of wells is consistent with the analytical conclusion. There are no known incidents of groundwater contamination due to hydraulic fracturing.



Department of Environmental Conservation

Appendix 12

Beneficial Use Determination (BUD) Notification Regarding Road Spreading

Final

Supplemental Generic Environmental Impact Statement

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New York State Department of Environmental Conservation Division of Solid and Hazardous Materials

Bureau of Solid Waste, Reduction and Recycling, 9th Floor 625 Broadway, Albany, New York 12233-7253 Phone: (518) 402-8704 • FAX: (518) 402-9024 Website: www.dec.ny.gov



January 2009

NOTICE TO GAS AND OIL WELL & LPG STORAGE FLUID HAULERS

All gas or oil well drilling and production fluids including but not limited to brine and fracturing fluids, and brine from liquefied petroleum gas (LPG) well storage operations, transported for disposal, road spreading, reuse in another gas or oil well, or recycling must be specifically identified in Part C and D of the New York State Waste Transporter Permit Application Form. Transporters must identify the type of fluid proposed to be transported in Section C in the Non-Hazardous Industrial/Commercial box and the Disposal or Destination Facility (or Use) in Part D.

Fracture fluids obtained during flowback operations may not be spread on roads and must be disposed at facilities authorized by the Department. Such disposal facilities must be identified in Part D of the permit application. If fluids are to be transported for use or reuse at another gas or oil well, that location must be identified in Part D of the permit application.

With respect to fluids transported under a Waste Transporter Permit, only production brines or brine from LPG storage operations may be used for road spreading. Drilling, fracing, and plugging fluids are not acceptable for road spreading.

Any person, including any government entity, applying for a Part 364 permit or permit modification to use production brine from oil or gas wells or brine from LPG well storage operations for road spreading purposes (i.e. road de-icing, dust suppression, or road stabilization) must submit a petition for a beneficial use determination (BUD). If a contract hauler is applying for a Part 364 permit or permit modification to deliver brine to a government agency for road spreading purposes, that government agency must submit the BUD petition. The BUD must be granted and the Part 364 permit/modification must be issued before brine can be removed from the well or LPG storage site for road spreading purposes or storage at an offsite facility.

The BUD petition must include:

1. An original letter signed and dated by the government agency representative or other property owner authorizing the use of brine on the locations identified in below item 3.

2. The name, address and telephone number of the person, company or government official seeking the approval.

3. An identification (or map) of the specific roads or other areas that arc to receive the brine and any brine storage locations, excluding the well site storage locations.

4. The physical address of the brine storage locations from which the brine is hauled.

5. For each well field or LPG storage facility, a chemical analysis of a representative sample of the brine performed by a NYSDOH approved laboratory for the following parameters: calcium, sodium, chloride, magnesium, total dissolved solids, pH, iron, barium, lead, sulfate, oil & grease, benzene, ethylbenzene, toluene, and xylene. Depending upon the analytical results, the Department may require additional analyses. (This analysis is not required for brine from a LPG well operation with a valid New York State SPDES permit.)

6. A road spreading plan that includes a description of the procedures to prevent the brine from flowing or running off into streams, creeks, lakes and other bodies of water. The plan should include:

- a description of how the brine will be applied, including the equipment to be used and the method for controlling the rate of application. In general this should indicate that the brine is applied by use of a spreader bar or similar spray device with shut-off controls in the cab of the truck; and with vehicular equipment that is dedicated to this use or cleaned of previously transported waste materials prior to this use;
- the proposed rate and frequency of application;
- a description of application restrictions. For dust control and road stabilization use this description should indicate that the brine is not applied: after daylight hours; within 50 feet of a stream, creek, lake or other body of water; on sections of road having a grade exceeding 10 percent; or on wet roads, during rain, or when rain is imminent. For road deicing use, this description should indicate that the brine is applied in accordance NYSDOT Guidelines for Anit-Icing with Liquids and include any other restrictions.
- 7. Where applicable, a brine storage plan that includes:
- a description of the type, material, size, and number of storage tanks and the maximum anticipated storage;
- procedures for run off and run-on control;
- provisions for secondary containment; and
- a contingency plan.

If you have any questions concerning your permit, plcase feel free to call this office at (518) 402-8707. You may also visit our public website at the address above for information and forms to download or print.

Waste Transporter Permit Program



Department of Environmental Conservation

Appendix 13

Radiological Data -Production Brine from NYS Marcellus Wells

Final

Supplemental Generic Environmental Impact Statement

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| Well | API # | Date Collected | Town (County) | Parameter | Result +/- Uncertainty | | |
|------------|--------------------|-------------------|------------------------|---------------|--------------------------|-------------|-----------------------|
| | | | | Gross Alpha | 17,940 +/- 8,634 pCi/L | | |
| | | | | Gross Beta | 4,765 +/- 3,829 pCi/L | | |
| | | | | Cesium-137 | -2.26 +/- 5.09 pCi/L | | |
| | | | | Cobalt-60 | -0.748 +/- 4.46 pCi/L | | |
| | | | | Ruthenium-106 | 9.27 +/- 46.8 pCi/L | | |
| | | | | Zirconium-95 | 37.8 +/- 21.4 pCi/L | | |
| Maxwell 1C | 31-101-22963-03-01 | 10/7/2008 | Caton (Steuben) | Radium-226 | 2,472 +/- 484 pCi/L | | |
| Maxwell IC | 51-101-22905-05-01 | 10/ //2008 | Catoli (Steubell) | Radium-228 | 874 +/- 174 pCi/L | | |
| | | | | Thorium-228 | 53.778 +/- 8.084 pCi/L | | |
| | | | | Thorium-230 | 0.359 +/- 0.221 pCi/L | | |
| | | | | Thorium-232 | 0.065 +/- 0.103 pCi/L | | |
| | | | | Uranium-234 | 0.383 +/- 0.349 pCi/L | | |
| | | | | Uranium-235 | 0.077 +/- 0.168 pCi/L | | |
| | | | | Uranium-238 | 0.077 +/- 0.151 pCi/L | | |
| | | | | Gross Alpha | 14,530 +/-3,792 pCi/L | | |
| | | | | Gross Beta | 4,561 +/- 1,634 pCi/L | | |
| | | | - | Cesium-137 | 2.54 +/- 4.64 pCi/L | | |
| | | | | Cobalt-60 | -1.36 +/- 3.59 pCi/L | | |
| | | |)8 Orange (Schuyler) - | Ruthenium-106 | -9.03 +/- 36.3 pCi/L | | |
| | | | | Zirconium-95 | 31.6 +/- 14.6 pCi/L | | |
| Frost 2 | 31-097-23856-00-00 | 10/8/2008 | | Radium-226 | 2,647 +/- 494 pCi/L | | |
| FIOST 2 | 51-097-25850-00-00 | | | Radium-228 | 782 +/- 157 pCi/L | | |
| | | | | Thorium-228 | 47.855 +/- 9.140 pCi/L | | |
| | | | | Thorium-230 | 0.859 +/- 0.587 pCi/L | | |
| | | | | Thorium-232 | 0.286 +/- 0.328 pCi/L | | |
| | | | | 1 | | Uranium-234 | 0.770 +/- 0.600 pCi/L |
| | | | | Uranium-235 | 0.113 +/- 0.222 pCi/L | | |
| | | | | Uranium-238 | 0.431 +/- 0.449 pCi/L | | |
| | | | | Gross Alpha | 123,000 +/- 23,480 pCi/L | | |
| | | | | Gross Beta | 12,000 +/- 2,903 pCi/L | | |
| | | | | Cesium-137 | 1.32 +/- 5.76 pCi/L | | |
| | | | | Cobalt-60 | -2.42 +/- 4.76 pCi/L | | |
| | | | | Ruthenium-106 | -18.3 +/- 44.6 pCi/L | | |
| | | | | Zirconium-95 | 34.5 +/- 15.6 pCi/L | | |
| Wahster T1 | 21 007 22821 00 00 | 10/9/2009 | Orongo (Sahuylar) | Radium-226 | 16,030 +/- 2,995 pCi/L | | |
| Webster T1 | 31-097-23831-00-00 | 10/8/2008 | Orange (Schuyler) | Radium-228 | 912 +/- 177 pCi/L | | |
| | | | | Thorium-228 | 63.603 +/- 9.415 pCi/L | | |
| | | | | Thorium-230 | 0.783 +/- 0.286 pCi/L | | |
| | | | | Thorium-232 | 0.444 +/- 0.213 pCi/L | | |
| | | | | Uranium-234 | 0.232 +/- 0.301 pCi/L | | |
| | | | | Uranium-235 | 0.160 +/- 0.245 pCi/L | | |
| | | | | Uranium-238 | -0.016 +/- 0.015 pCi/L | | |

NYS Marcellus Radiological Data from Production Brine

| Well | API # | Date Collected | Town (County) | Parameter | Result +/- Uncertainty |
|-------------|--------------------|-------------------|-------------------|---------------------|------------------------|
| | | | | Gross Alpha | 18,330 +/- 3,694 pCi/L |
| | | | | Gross Beta | -324.533 +/- 654 pCi/L |
| | | | | Cesium-137 | 3.14 +/- 7.19 pCi/L |
| | | | | Cobalt-60 | 0.016 +/- 5.87 pCi/L |
| | | | | Ruthenium-106 | 17.0 +/- 51.9 pCi/L |
| | | | | Zirconium-95 | 24.2 +/- 13.6 pCi/L |
| Calabro T1 | 31-097-23836-00-00 | 3/26/2009 | Orange (Schuyler) | Radium-226 | 13,510 +/- 2,655 pCi/L |
| | 51-097-25850-00-00 | 5/20/2009 | Orange (Schuyler) | Radium-228 | 929 +/- 179 pCi/L |
| | | | | Thorium-228 | 45.0 +/- 8.41 pCi/L |
| | | | | Thorium-230 | 2.80 +/- 1.44 pCi/L |
| | | | | Thorium-232 | -0.147 +/- 0.645 pCi/L |
| | | | | Uranium-234 | 1.91 +/- 1.82 pCi/L |
| | | | | Uranium-235 | 0.337 +/- 0.962 pCi/L |
| | | | | Uranium-238 | 0.765 +/- 1.07 pCi/L |
| | | | | Gross Alpha | 3,968 +/- 1,102 pCi/L |
| | | | | Gross Beta | 618 +/- 599 pCi/L |
| | | | | Cesium-137 | -0.443 +/- 3.61 pCi/L |
| | | | | Cobalt-60 | -1.840 +/- 2.81 pCi/L |
| | | | | Ruthenium-106 | 17.1 +/- 29.4 pCi/L |
| | | 4/1/2009 | Caton (Steuben) | Zirconium-95 | 26.4 +/- 8.38 pCi/L |
| Maxwell 1C | 31-101-22963-03-01 | | | Radium-226 | 7,885 +/- 1,568 pCi/L |
| WidXwell TC | 51-101-22905-05-01 | 4/1/2009 | Catoli (Steubell) | Radium-228 | 234 +/- 50.5 pCi/L |
| | | | - | Thorium-228 | 147 +/- 23.2 pCi/L |
| | | | - | Thorium-230 | 1.37 +/- 0.918 pCi/L |
| | | | - | Thorium-232 | 0.305 +/- 0.425 pCi/L |
| | | | Uranium-234 | 1.40 +/- 1.25 pCi/L | |
| | | | | Uranium-235 | 0.254 +/- 0.499 pCi/L |
| | | | | Uranium-238 | 0.508 +/- 0.708 pCi/L |
| | | | | Gross Alpha | 54.6 +/- 37.4 pCi/L |
| | | | | Gross Beta | 59.3 +/- 58.4 pCi/L |
| | | | | Cesium-137 | 0.476 +/- 2.19 pCi/L |
| | | | | Cobalt-60 | -0.166 +/- 2.28 pCi/L |
| | | | | Ruthenium-106 | 7.15 +/- 19.8 pCi/L |
| | | | | Zirconium-95 | 0.982 +/- 4.32 pCi/L |
| Haines 1 | 31-101-14872-00-00 | 4/1/2009 | Avoca (Steuben) | Radium-226 | 0.195 +/- 0.162 pCi/L |
| Traines 1 | 51 101 14072 00 00 | 4/1/2007 | nvoea (Steaben) | Radium-228 | 0.428 +/- 0.335 pCi/L |
| | | | | Thorium-228 | 0.051 +/- 0.036 pCi/L |
| | | | | Thorium-230 | 0.028 +/- 0.019 pCi/L |
| | | | | Thorium-232 | 0.000 +/- 0.007 pCi/L |
| | | | | Uranium-234 | 0.000 +/- 0.014 pCi/L |
| | | | | Uranium-235 | 0.000 +/- 0.005 pCi/L |
| | | | | Uranium-238 | -0.007 +/- 0.006 pCi/L |

| Well | API # | Date Collected | Town (County) | Parameter | Result +/- Uncertainty | | | | | | | |
|-------------|--------------------|-------------------|-------------------------|---------------|------------------------|--|--|--|--|--|--|-------------|
| | | | | Gross Alpha | 70.0 +/- 47.8 pCi/L | | | | | | | |
| | | | | Gross Beta | 6.79 +/- 54.4 pCi/L | | | | | | | |
| | | | | Cesium-137 | 2.21 +/- 1.64 pCi/L | | | | | | | |
| | | | | Cobalt-60 | 1.42 +/- 2.83 pCi/L | | | | | | | |
| | | | | Ruthenium-106 | 5.77 +/- 15.2 pCi/L | | | | | | | |
| | | | | Zirconium-95 | 2.43 +/- 3.25 pCi/L | | | | | | | |
| Haines 2 | 31-101-16167-00-00 | 4/1/2009 | Augaa (Stauhan) | Radium-226 | 0.163 +/- 0.198 pCi/L | | | | | | | |
| names 2 | 51-101-1010/-00-00 | 4/1/2009 | Avoca (Steuben) | Radium-228 | 0.0286 +/- 0.220 pCi/L | | | | | | | |
| | | | | Thorium-228 | 0.048 +/- 0.038 pCi/L | | | | | | | |
| | | | | Thorium-230 | 0.040 +/- 0.022 pCi/L | | | | | | | |
| | | | | Thorium-232 | -0.006 +/- 0.011 pCi/L | | | | | | | |
| | | | | Uranium-234 | 0.006 +/- 0.019 pCi/L | | | | | | | |
| | | | | Uranium-235 | 0.006 +/- 0.013 pCi/L | | | | | | | |
| | | | | Uranium-238 | -0.013 +/- 0.009 pCi/L | | | | | | | |
| | | | | Gross Alpha | 7,974 +/- 1,800 pCi/L | | | | | | | |
| | | | | Gross Beta | 1,627 +/- 736 pCi/L | | | | | | | |
| | | | | Cesium-137 | 2.26 +/- 4.97 pCi/L | | | | | | | |
| | | 4/1/2009 | - | Cobalt-60 | -0.500 +/- 3.84 pCi/L | | | | | | | |
| | | | | Ruthenium-106 | 49.3 +/- 38.1 pCi/L | | | | | | | |
| | | | | Zirconium-95 | 30.4 +/- 11.0 pCi/L | | | | | | | |
| Carpenter 1 | 31-101-26014-00-00 | | Troupsburg (Steuben) | Radium-226 | 5,352 +/- 1,051 pCi/L | | | | | | | |
| Carpenter 1 | 51-101-20014-00-00 | | | Radium-228 | 138 +/- 37.3 pCi/L | | | | | | | |
| | | | | Thorium-228 | 94.1 +/- 14.9 pCi/L | | | | | | | |
| | | | | Thorium-230 | 1.80 +/- 0.946 pCi/L | | | | | | | |
| | | | | Thorium-232 | 0.240 +/- 0.472 pCi/L | | | | | | | |
| | | | | Uranium-234 | 0.000 +/- 0.005 pCi/L | | | | | | | |
| | | | | Uranium-235 | 0.000 +/- 0.005 pCi/L | | | | | | | |
| | | | | | | | | | | | | Uranium-238 |
| | | | | Gross Alpha | 9,426 +/- 2,065 pCi/L | | | | | | | |
| | | | | Gross Beta | 2,780 +/- 879 pCi/L | | | | | | | |
| | | | | Cesium-137 | 5.47 +/- 5.66 pCi/L | | | | | | | |
| | | | | Cobalt-60 | 0.547 +/- 4.40 pCi/L | | | | | | | |
| | | | | Ruthenium-106 | -16.600 +/- 42.8 pCi/L | | | | | | | |
| | | | | Zirconium-95 | 48.0 +/- 15.1 pCi/L | | | | | | | |
| Zinck 1 | 31-101-26015-00-00 | 4/1/2009 | Woodhull | Radium-226 | 4,049 +/- 807 pCi/L | | | | | | | |
| ZHICK I | 51 101-20015-00-00 | 7/1/2009 | (Steuben) | Radium-228 | 826 +/- 160 pCi/L | | | | | | | |
| | | | | Thorium-228 | 89.1 +/- 14.7 pCi/L | | | | | | | |
| | | | | Thorium-230 | 0.880 +/- 1.23 pCi/L | | | | | | | |
| | | | | Thorium-232 | 0.000 +/- 0.705 pCi/L | | | | | | | |
| | | | | Uranium-234 | -0.813 +/- 0.881 pCi/L | | | | | | | |
| | | | | Uranium-235 | -0.325 +/- 0.323 pCi/L | | | | | | | |
| | | | | Uranium-238 | -0.488 +/- 0.816 pCi/L | | | | | | | |

| Well | API # | Date Collected | Town (County) | Parameter | Result +/- Uncertainty | |
|-------------|--------------------|-------------------|----------------|---------------|------------------------|---------------------|
| | | | | Gross Alpha | 16,550 +/- 3,355 pCi/L | |
| | | | | Gross Beta | 1,323 +/- 711 pCi/L | |
| | | | | Cesium-137 | 1.46 +/- 5.67 pCi/L | |
| | | | | Cobalt-60 | -2.550 +/- 5.11 pCi/L | |
| | | | | Ruthenium-106 | 20.6 +/- 42.7 pCi/L | |
| | | | | Zirconium-95 | 30.6 +/- 12.1 pCi/L | |
| Schiavone 2 | 31-097-23226-00-01 | 4/6/2009 | Reading | Radium-226 | 15,140 +/- 2,989 pCi/L | |
| Schlavone 2 | 51-097-25220-00-01 | 4/0/2009 | (Schuyler) | Radium-228 | 957 +/- 181 pCi/L | |
| | | | | Thorium-228 | 38.7 +/- 7.45 pCi/L | |
| | | | | Thorium-230 | 1.68 +/- 1.19 pCi/L | |
| | | | | Thorium-232 | 0.153 +/- 0.301 pCi/L | |
| | | | | Uranium-234 | 3.82 +/- 2.48 pCi/L | |
| | | | | Uranium-235 | 0.354 +/- 0.779 pCi/L | |
| | | | | Uranium-238 | 0.354 +/- 0.923 pCi/L | |
| | | | | Gross Alpha | 3,914 +/- 813 pCi/L | |
| | | | | Gross Beta | 715 +/- 202 pCi/L | |
| | | | | Cesium-137 | 4.12 +/- 3.29 pCi/L | |
| | | | | Cobalt-60 | -1.320 +/- 2.80 pCi/L | |
| | | | | Ruthenium-106 | -9.520 +/- 24.5 pCi/L | |
| | | | | Zirconium-95 | 1.39 +/- 6.35 pCi/L | |
| Daulaan 1 | 21 017 2(117 00 00 | 4/2/2000 | Oxford | Radium-226 | 1,779 +/- 343 pCi/L | |
| Parker 1 | 31-017-26117-00-00 | 4/2/2009 | (Chenango) | Radium-228 | 201 +/- 38.9 pCi/L | |
| | | | | Thorium-228 | 15.4 +/- 3.75 pCi/L | |
| | | | | Thorium-230 | 1.25 +/- 0.835 pCi/L | |
| | | | | Thorium-232 | 0.000 +/- 0.385 pCi/L | |
| | | | | | Uranium-234 | 1.82 +/- 1.58 pCi/L |
| | | | | Uranium-235 | 0.304 +/- 0.732 pCi/L | |
| | | | | Uranium-238 | 0.304 +/- 0.732 pCi/L | |
| | | | | Gross Alpha | 10,970 +/- 2,363 pCi/L | |
| | | | | Gross Beta | 1,170 +/- 701 pCi/L | |
| | | | | Cesium-137 | 1.27 +/- 5.17 pCi/L | |
| | | | | Cobalt-60 | 0.960 +/- 4.49 pCi/L | |
| | | | | Ruthenium-106 | 14.5 +/- 37.5 pCi/L | |
| | | | | Zirconium-95 | 15.2 +/- 8.66 pCi/L | |
| WGI 10 | 31-097-23930-00-00 | 4/6/2009 | Div (Schuylor) | Radium-226 | 6,125 +/- 1,225 pCi/L | |
| WOI IU | 51-077-25950-00-00 | 4/0/2009 | Dix (Schuyler) | Radium-228 | 516 +/- 99.1 pCi/L | |
| | | | | Thorium-228 | 130 +/- 20.4 pCi/L | |
| | | | | Thorium-230 | 2.63 +/- 1.39 pCi/L | |
| | | | | Thorium-232 | 0.444 +/- 0.213 pCi/L | |
| | | | l l | Uranium-234 | 0.000 +/- 0.702 pCi/L | |
| | | | | Uranium-235 | 1.17 +/- 1.39 pCi/L | |
| | | | | Uranium-238 | 0.389 +/- 1.01 pCi/L | |

| Well | API # | Date Collected | Town (County) | Parameter | Result +/- Uncertainty | | | | | |
|--------|--------------------|-------------------|----------------|---------------|------------------------|--|--------------|---------------------|-----------------------|-----------------------|
| | | | | Gross Alpha | 20,750 +/- 4,117 pCi/L | | | | | |
| | | | | Gross Beta | 2,389 +/- 861 pCi/L | | | | | |
| | | | | Cesium-137 | 4.78 +/- 6.95 pCi/L | | | | | |
| | | | | Cobalt-60 | -0.919 +/- 5.79 pCi/L | | | | | |
| | | | | Ruthenium-106 | -19.700 +/- 49.8 pCi/L | | | | | |
| | | | | | | | Zirconium-95 | 9.53 +/- 11.8 pCi/L | | |
| WGI 11 | 31-097-23949-00-00 | 4/6/2009 | Dix (Schuyler) | Radium-226 | 10,160 +/- 2,026 pCi/L | | | | | |
| WOITI | 51-097-25949-00-00 | 4/0/2009 | Dix (Schuyler) | Radium-228 | 1,252 +/- 237 pCi/L | | | | | |
| | | | | Thorium-228 | 47.5 +/- 8.64 pCi/L | | | | | |
| | | | | Thorium-230 | 1.55 +/- 1.16 pCi/L | | | | | |
| | | | | Thorium-232 | -0.141 +/- 0.278 pCi/L | | | | | |
| | | | | | | | | | Uranium-234 | 0.493 +/- 0.874 pCi/L |
| | | | | | | | | Uranium-235 | 0.000 +/- 0.540 pCi/L | |
| | | | | Uranium-238 | -0.123 +/- 0.172 pCi/L | | | | | |

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Department of Environmental Conservation

Appendix 14

Department of Public Service Environmental Management and Construction Standards and Practices – Pipelines

Final

Supplemental Generic Environmental Impact Statement

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ENVIRONMENTAL MANAGEMENT AND CONSTRUCTION

STANDARDS AND PRACTICES

CHECK-OFF LIST: PART III

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