

## Wetlands Jurisdictional Determination April 19, 2021

Pursuant to § 900-1.3(e)(2), ConnectGen, LLC provided the document entitled "Wetland and Stream Delineation Report, South Ripley Solar", dated January 2021, as well as shapefiles dated January 28, 2021, for the South Ripley Solar Project located in Chautauqua County, New York.

Pursuant to § 900-1.3(e)(4), the Office of Renewable Energy Siting (the Office or ORES), in consultation with the New York State Department of Environmental Conservation (NYSDEC), hereby provides in Attachment A specific jurisdictional determinations for state regulated wetlands identified in the draft wetland delineation report and shapefiles. The information provided in Attachment A will be necessary for developing Exhibit 14 (§900-2.15) in support of an application to the Office for a major renewable energy facility.

Please note that this determination only applies to major renewable energy facilities as defined by Section 94-c of New York Executive Law and 19 NYCRR Part 900. This determination does not cover other projects, nor does it cover determinations under other applicable federal, state, or local jurisdictions, such as the Army Corps of Engineer's regulatory program under Section 404 of the Clean Water Act. Please contact those entities regarding their potential regulatory jurisdiction.

This determination is valid for a period of five years from the date of this letter. After five years, determinations and delineations will be considered expired and subject to change until a new determination or delineation is conducted and the Office extends this determination or issues a new jurisdictional determination.

CC: NYSDEC

## Attachment A

## Office of Renewable Energy Siting

Wetland specific jurisdictional determination for wetlands from draft wetland and waterbodies delineation report

Wetland Delineation ID <sup>1</sup>	Acreage	Category <sup>2</sup>	State Wetland ID	Wetland Classification	Changes <sup>3</sup>
FA Wetland 006	0.7	Unmapped>12.4	NA	NA	
FA Wetland 007	1.29	Unmapped>12.4	NA	NA	
FA Wetland 012	14.93	Unmapped>12.4	NA	NA	
FA Wetland 013	7.41	Unmapped>12.4	NA	NA	
FA Wetland 013	21.29	Unmapped>12.4	NA	NA	
FA Wetland 013	1.53	Unmapped>12.4	NA	NA	
FA Wetland 013	0.78	Unmapped>12.4	NA	NA	
FA Wetland 013	1.39	Unmapped>12.4	NA	NA	
FA Wetland 015	6.38	Unmapped>12.4	NA	NA	
FA Wetland 015	3.86	Unmapped>12.4	NA	NA	
FA Wetland 015	1.43	Unmapped>12.4	NA	NA	
FA Wetland 016	7.18	Unmapped>12.4	NA	NA	
FA Wetland 016	1.61	Unmapped>12.4	NA	NA	
FA Wetland 019	1.63	Unmapped>12.4	NA	NA	
FA Wetland 019	3.43	Unmapped>12.4	NA	NA	
FA Wetland 019	0.08	Unmapped>12.4	NA	NA	
FA Wetland 025	14.9	Mapped	SR-8	2	
FA Wetland 025	1.31	Mapped	SR-8	2	
FA Wetland 026	1.04	Mapped	SR-8	2	

Wetland Delineation	Acreage	Category <sup>2</sup>	State	Wetland	Changes <sup>3</sup>
$ID^1$		,	Wetland ID	Classification	
FA Wetland 026	1.86	Mapped	SR-8	2	
FA Wetland 027	0.1	Mapped	SR-8	2	
FA Wetland 028	0.45	Mapped	SR-8	2	
FA Wetland 029	13.59	Unmapped>12.4	NA	NA	
FA Wetland 030	0.46	Unmapped>12.4	NA	NA	
Wetland 106	1.2	Unmapped>12.4	NA	NA	
Wetland 108	1.5	Mapped	SR-8	2	
Wetland 108	3.31	Mapped	SR-8	2	
Wetland 23	23.93	Mapped	SR-6	2	
Wetland 38	11.17	Unmapped>12.4	NA	NA	
Wetland 46	4.04	Mapped	SR-8	2	
Wetland 46	1.05	Mapped	SR-8	2	
Wetland 46	45.75	Mapped	SR-8	2	
Wetland 46	3.78	Mapped	SR-8	2	
Wetland 46	1.55	Mapped	SR-8	2	
Wetland 46	0.61	Mapped	SR-8	2	
Wetland 46	1.15	Mapped	SR-8	2	
Wetland 46	8.05	Mapped	SR-8	2	
Wetland 46	3.15	Mapped	SR-8	2	
Wetland 46	1.75	Mapped	SR-8	2	
Wetland 46	1.05	Mapped	SR-8	2	
Wetland 46	3.95	Mapped	SR-8	2	
Wetland 46	0.91	Mapped	SR-8	2	
Wetland 46	13.15	Mapped	SR-8	2	
Wetland 46	0.61	Mapped	SR-8	2	

Wetland Delineation	Acreage	Category <sup>2</sup>	State	Wetland	Changes <sup>3</sup>
$ID^1$			Wetland ID	Classification	
Wetland 46	3.58	Mapped	SR-8	2	
Wetland 51	0.8	Mapped	SR-8	2	
Wetland 51	3.99	Mapped	SR-8	2	
Wetland 53	0.17	Mapped	SR-8	2	
Wetland 83	13.06	Unmapped>12.4	NA	NA	
Wetland 83	0.27	Unmapped>12.4	NA	NA	
Wetland 83	0.44	Unmapped>12.4	NA	NA	
Wetland 83	3.42	Unmapped>12.4	NA	NA	
Wetland 83	0.04	Unmapped>12.4	NA	NA	
Wetland 86	2.53	Mapped	SR-8	2	
Wetland 86	0.06	Mapped	SR-8	2	
Wetland 86	0.33	Mapped	SR-8	2	
Wetland 87	0.14	Mapped	SR-8	2	
Wetland 98	6.63	Unmapped>12.4	NA	NA	

<sup>&</sup>lt;sup>1</sup> ID assigned by applicant in draft wetland delineation report.
<sup>2</sup> Includes mapped wetlands and unmapped wetlands with a total area greater than 12.4 acres in size.
<sup>3</sup>Changes include any minor adjustments to features provided by the applicant