

Attachment 4
Western Maine Renewable Energy Project
Impacted Resources Photographs

Wetlands

Photo: 01

Description: Wetland W12EI is a forested wetland that is adjacent to a gravel road.

Date: June 16, 2020

Source: Tetra Tech, Inc.



Photo: 02

Description: Wetland W17DS, located adjacent to clearing near USAF Radar Station field road berm.

Date: June 2, 2020

Source: Tetra Tech, Inc.



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Photo: 03

Description: Wetland
W18EI is a forested
wetland.

Date: June 4, 2020

Source: Tetra Tech, Inc.



Photo: 04

Description: Wetland
W30EI; seepy wetland on
hillslope, disturbed from
timber harvest activities.

Date: June 15, 2020

Source: Tetra Tech, Inc.



Attachment 4
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Photo: 05

Description: Wetland
W35EI is a forested
wetland.

Date: June 16, 2020

Source: Tetra Tech, Inc.



Photo: 06

Description: Wetland
W37EI is a forested
wetland.

Date: June 2, 2020

Source: Tetra Tech, Inc.



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Photo: 07

Description: Wetland
W38EI will be impacted by
fill and clearing

Date: June 4, 2020

Source: Tetra Tech, Inc.



Photo: 08

Description: Wetland
W43EI; forested isolated
depression.

Date: June 16, 2020

Source: Tetra Tech, Inc.



**Attachment 4
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Photo: 09

Description: Wetland
W47EI is a forested
wetland.

Date: June 16, 2020

Source: Tetra Tech, Inc.



Photo: 10

Description: Wetland
W48EI is a forested
wetland.

Date: June 16, 2020

Source: Tetra Tech, Inc.



Attachment 4 Western Maine Renewable Energy Project Impacted Resources Photographs

Photo: 11

Description: Wetland
W51EI is an emergent
wetland.

Date: May 5, 2020

Source: Tetra Tech, Inc.



Photo: 12

Description: Wetland
W52EI is a forested
wetland.

Date: May 5, 2020

Source: Tetra Tech, Inc.



Attachment 4
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Photo: 13

Description: Wetland
W61EI; emergent,
naturalized, depression
adjacent to the road.

Date: June 23, 2020

Source: Tetra Tech, Inc.



Photo: 14

Description: Wetland
W63EI is a forested
wetland

Date: June 16, 2020

Source: Tetra Tech, Inc.



**Attachment 4
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Photo: 15

Description: Wetland
W67EI

Date: June 16, 2020

Source: Tetra Tech, Inc.



Photo: 16

Description: Wetland
W68EI

Date: June 16, 2020

Source: Tetra Tech, Inc.



Attachment 4 Western Maine Renewable Energy Project Impacted Resources Photographs

Photo: 17

Description: Wetland W71EI is an emergent wetland with beaver activity.

Date: June 22, 2020

Source: Tetra Tech, Inc.



Photo: 18

Description: Wetland W81EI is a forested wetland.

Date: September 22, 2020

Source: Tetra Tech, Inc.



Attachment 4
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Photo: 19

Description: Wetland
W92EI is a forested
wetland.

Date: September 22, 2020

Source: Tetra Tech, Inc.



Photo: 20

Description: Wetland
W98EI is a forested
wetland.

Date: September 22, 2020

Source: Tetra Tech, Inc.



Attachment 4

Western Maine Renewable Energy Project Impacted Resources Photographs

Photo: 21

Description: Wetland W99EI is a forested wetland.

Date: May 5, 2020

Source: Tetra Tech, Inc.



Photo: 22

Description: Wetland W123NJ is an extension of a wetland that was originally located during the growing season of 2020.

Date: April 27, 2021

Source: Tetra Tech, Inc.



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Photo: 23

Description: Wetland W126EI is an extension of a wetland that was originally located during the growing season of 2020.

Date: April 24, 2021

Source: Tetra Tech, Inc.



Photo: 24

Description: Wetland WET-68-02

Date: May 19, 2021

Source: Ian Broadwater



Attachment 4

Western Maine Renewable Energy Project

Impacted Resources Photographs

Watercourses

Photo: 25

Description: S21EI

Date: July 21, 2020

Source: Tetra Tech, Inc.



Photo: 26

Description: Ephemeral watercourse S24EI; flows southeast from wetlands W49EI to W48EI.

Date: June 17, 2020

Source: Tetra Tech, Inc.



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Photo: 27

Description: Watercourse S26EI flows south through a culvert in a road, towards Chase Pond.

Date: June 22, 2020

Source: Tetra Tech, Inc.



Photo: 28

Description: S28EI

Date: June 16, 2020

Source: Tetra Tech, Inc.



Attachment 4 Western Maine Renewable Energy Project Impacted Resources Photographs

Photo: 29

Description: Intermittent watercourse S32EI; crosses the Study Area.

Date: June 22, 2020

Source: Tetra Tech, Inc.



Photo: 30

Description: Watercourse S51EI (Bassett Brook); Photo of the approximately 7-foot culvert outlet with some damage.

Date: September 10, 2020

Source: Tetra Tech, Inc.



Attachment 4 Western Maine Renewable Energy Project Impacted Resources Photographs

Photo: 31

Description: Intermittent watercourse S52EI; crosses a road that is proposed for accessing the western turbine locations.

Date: September 23, 2020

Source: Tetra Tech, Inc.



Photo: 32

Description: S53EI

Date: September 23, 2020

Source: Tetra Tech, Inc.

