

APPENDIX D

WATERBODY PHOTO DOCUMENTATION

PHOTOGRAPHIC RECORD

Company: Patriot Renewables, LLC
Project: Canton Mountain Wind Project – 2010 Resource Surveys



Photo No.: 1
Plan ID: AS6
Waterbody: CASBK13
Date: August 3, 2010
Photographer: Rodney Kelshaw

Comments: A southerly flowing perennial stream that has an average width of 6 feet and an average bank width of 10 feet.



Photo No.: 2
Plan ID: AS9
Waterbody: CASBK22
Date: August 5, 2010
Photographer: Rodney Kelshaw

Comments: Intermittent stream that has an average width of 1.5 feet and an average bank width of 3 feet. Stream flows through wetland CAWBK12 in a westerly direction. Photo is looking west.



Photo No.: 3
Plan ID: AS13
Waterbody: CASBK18
Date: August 5, 2010
Photographer: Rodney Kelshaw

Comments: Intermittent stream with average stream width of 2 feet and an average bank width of 4 feet. Photo is looking downstream.

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Photo No.: 4
Plan ID: AS17
Waterbody: CASBK23
Date: August 5, 2010
Photographer: Rodney Kelshaw

Comments: Perennial stream flowing southwest. Average width is 4 to 5 feet with an average bandwidth of 6 to 8 feet. Bank substrate is silt/clay with organic material. Photo is looking east.



Photo No.: 5
Plan ID: AS19
Waterbody: CASBJ4
Date: August 6, 2010
Photographer: Richard Jordan

Comments: Intermittent stream is associated with wetland CAWBK28. There is evidence of upstream erosion. The stream crosses under two access roads and flows in a southerly direction. Photo depicts where the stream becomes steep.



Photo No.: 6
Plan ID: AS28
Waterbody: CASBW5
Date: August 9, 2010
Photographer: Heather Storlazzi Ward

Comments: Easterly flowing perennial stream that has an average width of 4 feet. Photo taken looking west.

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Photo No.: 7
Plan ID: AS28
Waterbody: CASBW5
Date: August 9, 2010
Photographer: Heather Storlazzi Ward

Comments: Easterly flowing perennial stream that has an average width of 4 feet. Photo taken looking east.



Photo No.: 8
Plan ID: AS29
Waterbody: CASBW6
Date: August 9, 2010
Photographer: Heather Storlazzi Ward

Comments: Westerly flowing perennial stream with an average stream width of 30 feet and an average bank width of 50 feet. Photo was taken looking south.



Photo No.: 9
Plan ID: AS31
Waterbody: CASBB3
Date: August 10, 2010
Photographer: David Brenneman

Comments: Intermittent stream with small pools of water but was not flowing during the 8/10/2010 visit. Stream appears to go underground and diffuses out into the associated wetland CAWBB1. Photo looking upstream to the north.

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Photo No.: 10
Plan ID: AS35
Waterbody: CASBW7
Date: August 9, 2010
Photographer: Heather Storlazzi Ward
Comments: Southerly flowing intermittent stream with a bank width of 2 feet and a depth of 6 inches. Stream at the road culvert. Photo taken looking north.



Photo No.: 11
Plan ID: AS37
Waterbody: CASBW8
Date: August 10, 2010
Photographer: Heather Storlazzi Ward
Comments: Westerly flowing perennial stream with an average width of 3-4 feet and an average bank width of 8-10 feet. This feature is a tributary to Ludden Brook with moss covered cobblestone and exposed bedrock. Photo was taken looking downstream.



Photo No.: 12
Plan ID: AS46
Waterbody: CASBK38
Date: August 9, 2010
Photographer: Rodney Kelshaw
Comments: Intermittent stream with a total width of 2 feet. Photo is looking north.

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Photo No.: 13
Plan ID: AS48
Waterbody: CASBK41
Date: August 9, 2010
Photographer: Rodney Kelshaw

Comments: Westerly flowing intermittent stream that has an average width of 3 feet with an average bank width of 4 feet. Photo was taken looking east.



Photo No.: 14
Plan ID: AS49
Waterbody: CASBK42
Date: August 9, 2010
Photographer: Rodney Kelshaw

Comments: Westerly flowing intermittent stream with an average width of 3 feet and an average bank width of 5 feet. Photo was taken looking west.



Photo No.: 15
Plan ID: AS51
Waterbody: CASBK46
Date: August 10, 2010
Photographer: Rodney Kelshaw

Comments: Westerly flowing intermittent stream with an average width of 3 feet and an average bank width of 3.5 feet. Stream connects to CADBK45 downslope. Photo is looking east.

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Photo No.: 16
Plan ID: AS58
Waterbody: CRSBW23
Date: August 11, 2010
Photographer: Heather Storlazzi Ward

Comments: A perennial stream that was an average width of 2 feet and an average bank width of 3 feet. Photo is looking upstream.



Photo No.: 17
Plan ID: AS59
Waterbody: CRSBW23
Date: August 11, 2010
Photographer: Heather Storlazzi Ward

Comments: A perennial stream that was an average width of 2 feet and an average bank width of 3 feet. Photo is looking upstream.



Photo No.: 18
Plan ID: AS60
Waterbody: CRSBK58
Date: August 12, 2010
Photographer: Rodney Kelshaw

Comments: A westerly flowing intermittent stream with an average width of 2 feet and an average bank width of 3 feet. Stream begins abruptly from a hill slope and extends offsite west of the gravel road. Photo is looking east.

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Photo No.: 19
Plan ID: AS61
Waterbody: CRSBB8
Date: August 12, 2010
Photographer: David Brenneman

Comments: Well-defined rocky channel on hillside. Photo facing west (down-slope) at stream channel.



Photo No.: 20
Plan ID: AS62
Waterbody: CRSBW28
Date: August 12, 2010
Photographer: Heather Storlazzi Ward

Comments: A westerly flowing intermittent stream that has an average bank width of 3-5 feet. Photo taken looking west.



Photo No.: 21
Plan ID: RS67
Waterbody: CRSBK35
Date: August 13, 2010
Photographer: Heather Storlazzi Ward

Comments: A southerly flowing perennial stream that has an average width of 1–2 feet with a bank width of 5 feet. Photo was taken looking north.