

APPENDIX E

Photographic Renderings

Concord River Diadromous Fish Restoration Feasibility Study

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Figure E-1: Talbot Mills Dam Existing Conditions



Notes: A tree growing on the rocky outcropping downstream of the existing spillway has been removed from the image to improve visibility of the upstream area for conceptual rendering purposes only.

Figure E-2: Talbot Mills Dam Technical Fishway Alternative (3A)



Notes: This rendering does not depict the additional recommended fishway structures, including an eel ramp, downstream passage bypass notch, and flashboards on the spillway (above the fishway entrance) and on the right abutment (adjacent to the fishway exit). Also, ledge outcroppings downstream of the spillway would be removed to create a deeper channel leading to the fishway entrance. A tree growing on the rocky outcropping downstream of the existing spillway has been removed from the image to improve visibility of the upstream area for conceptual rendering purposes only.

Figure E-3: Talbot Mills Dam Removal Alternative (3B)



Notes: A tree growing on the rocky outcropping downstream of the existing spillway has been removed from the image to improve visibility of the upstream area for conceptual rendering purposes only. In this rendering, both spillway abutments have been left in place; however, one or both abutments could also be removed if desired/needed.