

620 Gilsum Road
 Approximate ground elevation = 1153.8 ft NAVD88
 100-year flood elevation = 1153.9 ft NAVD88
 100-year breach elevation = 1154.6 ft NAVD88
 Approximate Flood depth = 0.8 ft
 100-year breach flood velocity = 1.5 fps
 Sunny Day breach elevation = No Impacts
 Sunny Day velocity = No Impacts
 Initial impact from breach = No Impacts
 Peak impacts = No Impacts

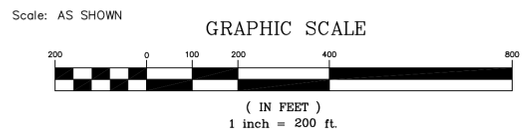
575 Gilsum Road
 Approximate ground elevation = 1159.9 ft NAVD88
 100-year flood elevation = 1153.9 ft NAVD88
 100-year breach elevation = 1154.6 ft NAVD88
 Approximate Flood depth = NA ft
 100-year breach flood velocity = 0.4 fps
 Sunny Day breach elevation = No Impacts
 Sunny Day velocity = No Impacts
 Initial impact from breach = No Impacts
 Peak impacts = No Impacts

DAM BREACH INUNDATION MAP
 PREPARED FOR:
 ASHUELOT POND DAM VILLAGE DISTRICT
 WASHINGTON, NEW HAMPSHIRE

PREPARED BY:

NH DAMS, LLC
 257 Skye Farm Road
 Deering, New Hampshire

100-year breach delineation = —
 Sunny Day breach delineation = —



#	Date	Revision	By	App.

IMPACTS ARE ESTIMATED BASED ON A MODELED 100 YEAR STORM EVENT BREACH OF THE ASHUELOT POND DAM. ACTUAL IMPACTS MAY VARY DEPENDING ON REAL TIME EVENTS.

Proj. No.	
Scale	AS SHOWN
Desn. By	RKC
Drawn By	
Check. By	
Appd. By	
Date	10.30.2024
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SHEET 7 OF 9

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