



**THE STATE OF NEW HAMPSHIRE
DEPARTMENT OF ENVIRONMENTAL SERVICES
LAND RESOURCES MANAGEMENT
SUBSURFACE SYSTEMS BUREAU**



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**485-A Waiver Request Associated with
APPLICATION FOR INDIVIDUAL SEWAGE DISPOSAL SYSTEM (ISDS) APPROVAL**

RSA 485-A:41, IV allows the Department to grant waivers in accordance with Env-Wq 1001.03 *Waivers*. Attach additional forms if you have more than three waiver requests.

NUMBER OF WAIVER REQUESTS SUBMITTED:				
1. PROJECT LOCATION				
STREET ADDRESS:			TOWN/CITY	
County:	Tax Map(s):	Block(s):	Lot(s):	Unit(s):
2. APPLICANT				
DESIGNER NAME:		NH Designer Permit #	<input type="checkbox"/> Home Owner Design	
MAILING ADDRESS:				
TOWN/CITY:		STATE:	ZIP CODE:	
PHONE:		EMAIL OR FAX:		
3. PROPERTY OWNER				
NAME:				
MAILING ADDRESS:				
TOWN/CITY:		STATE:	ZIP CODE:	
PHONE:		EMAIL OR FAX:		
4. SIGNATURES (A NHDES PERMITTED DESIGNER MUST SIGN AS OR ON BEHALF OF APPLICANT)				
APPLICANT SIGNATURE		PROPERTY OWNER SIGNATURE¹		
DATE: / /		DATE: / /		
5. WAIVER REQUEST(S)				
WAIVER REQUEST 1				
Indicate the Rule Part, Section and language of the rule that you are seeking to waive. Use the format: Env-Wq 10XX.YY Env-Wq . states				
Why do you need to waive this Rule? (explain any hardship here)				
What is your proposed alternative to complying with this Rule? Describe in detail.				
Granting of the waiver is consistent with the intent of RSA 485-A <i>Water Pollution and Waste Disposal</i> because it will... (check all that apply).				
<input type="checkbox"/> ... protect water supplies (For example: using special methods of well construction pursuant to We 602.05(j) and (k) ²)				
<input type="checkbox"/> ... prevent pollution in the surface and groundwater of the state				
<input type="checkbox"/> ... prevent nuisances and potential health hazards				

WAIVER REQUEST 2
Indicate the Rule Part, Section and language of the rule that you are seeking to waive. Use the format: Env-Wq 10XX.YY Env-Wq . states
Why do you need to waive this Rule? (explain any hardship here)
What is your proposed alternative to complying with this Rule? Describe in detail.
Granting of the waiver is consistent with the intent of RSA 485-A <i>Water Pollution and Waste Disposal</i> because it will...(check all that apply). <input type="checkbox"/> ... protect water supplies (For example: using special methods of well construction pursuant to We 602.05(j) and (k)) <input type="checkbox"/> ... prevent pollution in the surface and groundwater of the state <input type="checkbox"/> ... prevent nuisances and potential health hazards

WAIVER REQUEST 3
Indicate the Rule Part, Section and language of the rule that you are seeking to waive. Use the format: Env-Wq 10XX.YY Env-Wq . states
Why do you need to waive this Rule? (explain any hardship here)
What is your proposed alternative to complying with this Rule? Describe in detail.
Granting of the waiver is consistent with the intent of RSA 485-A <i>Water Pollution and Waste Disposal</i> because it will...(check all that apply). <input type="checkbox"/> ... protect water supplies (For example: using special methods of well construction pursuant to We 602.05(j) & (k) ²) <input type="checkbox"/> ... prevent pollution in the surface and groundwater of the state <input type="checkbox"/> ... prevent nuisances and potential health hazards

¹ Owner's signature acknowledges agreement and consent of all waivers requested on this form.

² **We 602.05** states: **(j)** Where site conditions prevent compliance with the above requirements or where a well is located closer than 75 feet from an observed source of contamination, the water well contractor shall: (1) Alert the property owner of the potential for contamination at the proposed location; (2) Obtain a written acknowledgement from the property owner, prior to construction of the well and using the non-conforming well location form, that the potential consequences of the location are understood; and (3) Utilize special methods of construction to provide additional protection from potential pollution. **(k)** Special methods of construction shall include but not be limited to: (1) Installing no less than 40 feet of casing into competent bedrock where bedrock is less than 20 feet from the ground surface; and (2) Grouting the casing.