



DWGTF Advisory Commission Screening Worksheet

The Drinking Water and Groundwater Trust Fund (DWGTF) **Drinking Water Loan and Grant Program Rules for Construction Projects**, adopted March 11, 2019 by the DWGTF Advisory Commission, outlines *criteria that may be considered by the Commission when determining whether or not to award a loan or grant.*

Applicant Name: Abenaki Water Co., Inc. Project Name: White Rock (Bow) Application Date:	Recommended for Funding <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	Priority
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CRITERIA TO BE CONSIDERED		
YES	NO	Screening Notes:
<i>1. Project results in the removal, reduction or mitigation of contamination related to groundwater or drinking water.</i>		
X		<i>Existing well has arsenic but the project is for supply capacity, not treatment.</i>
<i>2. Project is for a PWS serving customers with a low Median Household Income or high Affordability Index.</i>		
X		<i>MHI is high, but so is rate. i.e. high AI. MHI is for entire town, may be less for this system only. Projected rate would be highest in NH.</i>
<i>3. Applicant has exhausted all other possible funding sources.</i>		
X		
<i>4. Proposal provides the greatest amount of funds from outside (non-DWGTF) funding sources.</i>		
X		
<i>5. Proposal prioritizes DWGTF loan requests vs. DWGTF grant requests.</i>		
	X	<i>Grant only request but applicant is taking loan from SRF.</i>
<i>6. Proof of thoroughness with respect to both the application and project development.</i>		
X		
<i>7. Demonstrates project readiness through methods including but not limited to letters of support from local entities, preparation and submittal of preliminary engineering reports, and confirmation of approval of funds from leveraged funding sources.</i>		
X		<i>Multiple letters of support from community</i>
<i>8. Project is consistent with the applicant's established Asset Management Program and proposed management of assets, Capital Improvement Plans, and rate analysis associated with the project.</i>		
<i>9. Project has an impact on economic development.</i>		
<i>10. Project is energy efficient or increases energy efficiency of the system.</i>		
<i>11. Project improves water efficiency.</i>		
<i>12. Project enhances source water protection or acquisition of water sources for public consumption.</i>		
<i>13. Project involves a unique or innovative approach.</i>		
<i>14. Project completion will result in the interconnection of two or more Public Water Systems (PWS).</i>		
<i>15. Project has long-term viability.</i>		



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Applicant Name: Antrim Water Project Name: Water System Improvements Application Date:	Recommended for Funding <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	Priority
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CRITERIA TO BE CONSIDERED		
YES	NO	Screening Notes:
<i>1. Project results in the removal, reduction or mitigation of contamination related to groundwater or drinking water.</i>		
X		<i>Secondary issues with Fe, Mn</i>
<i>2. Project is for a PWS serving customers with a low Median Household Income or high Affordability Index.</i>		
X		<i>Documented the impact of the SRF loan on system</i>
<i>3. Applicant has exhausted all other possible funding sources.</i>		
X		<i>Pursued SRF in past and got it this year. Used USDA RD in the past and talking to them about this project.</i>
<i>4. Proposal provides the greatest amount of funds from outside (non-DWGTF) funding sources.</i>		
X		
<i>5. Proposal prioritizes DWGTF loan requests vs. DWGTF grant requests.</i>		
	X	<i>Using SRF for loan. But justified the grant request showing the loan amount they could finance</i>
<i>6. Proof of thoroughness with respect to both the application and project development.</i>		
X		<i>Narrative is thorough and well-presented</i>
<i>7. Demonstrates project readiness through methods including but not limited to letters of support from local entities, preparation and submittal of preliminary engineering reports, and confirmation of approval of funds from leveraged funding sources.</i>		
X		<i>Already installed production well with their own funds. Have engineer on board.</i>
<i>8. Project is consistent with the applicant's established Asset Management Program and proposed management of assets, Capital Improvement Plans, and rate analysis associated with the project.</i>		
X		
<i>9. Project has an impact on economic development.</i>		
<i>10. Project is energy efficient or increases energy efficiency of the system.</i>		
<i>11. Project improves water efficiency.</i>		
<i>12. Project enhances source water protection or acquisition of water sources for public consumption.</i>		
<i>13. Project involves a unique or innovative approach.</i>		
<i>14. Project completion will result in the interconnection of two or more Public Water Systems (PWS).</i>		
<i>15. Project has long-term viability.</i>		



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Applicant Name: Bartlett Village Water Project Name: Dam and intake screen repairs and investigate 2 nd source Application Date:	Recommended for Funding <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	Priority
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CRITERIA TO BE CONSIDERED		
YES	NO	Screening Notes:
		<i>1. Project results in the removal, reduction or mitigation of contamination related to groundwater or drinking water.</i>
	X	
		<i>2. Project is for a PWS serving customers with a low Median Household Income or high Affordability Index.</i>
	X	
		<i>3. Applicant has exhausted all other possible funding sources.</i>
	X	
		<i>4. Proposal provides the greatest amount of funds from outside (non-DWGTF) funding sources.</i>
	X	
		<i>5. Proposal prioritizes DWGTF loan requests vs. DWGTF grant requests.</i>
	X	
		<i>6. Proof of thoroughness with respect to both the application and project development.</i>
	X	
		<i>7. Demonstrates project readiness through methods including but not limited to letters of support from local entities, preparation and submittal of preliminary engineering reports, and confirmation of approval of funds from leveraged funding sources.</i>
	X	
		<i>8. Project is consistent with the applicant's established Asset Management Program and proposed management of assets, Capital Improvement Plans, and rate analysis associated with the project.</i>
	X	
		<i>9. Project has an impact on economic development.</i>
		<i>10. Project is energy efficient or increases energy efficiency of the system.</i>
		<i>11. Project improves water efficiency.</i>
		<i>12. Project enhances source water protection or acquisition of water sources for public consumption.</i>
		<i>13. Project involves a unique or innovative approach.</i>
		<i>14. Project completion will result in the interconnection of two or more Public Water Systems (PWS).</i>
		<i>15. Project has long-term viability.</i>



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Applicant Name: Town of Canaan Project Name: Main water transmission main upgrades Application Date:	Recommended for Funding <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	Priority
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CRITERIA TO BE CONSIDERED		
YES	NO	Screening Notes:
<i>1. Project results in the removal, reduction or mitigation of contamination related to groundwater or drinking water.</i>		
X		
<i>2. Project is for a PWS serving customers with a low Median Household Income or high Affordability Index.</i>		
X		
<i>3. Applicant has exhausted all other possible funding sources.</i>		
X		<i>Explored outside funding sources.</i>
<i>4. Proposal provides the greatest amount of funds from outside (non-DWGTF) funding sources.</i>		
X		<i>Cash \$82K</i>
<i>5. Proposal prioritizes DWGTF loan requests vs. DWGTF grant requests.</i>		
X		<i>Using SRF for loan, and DWGTF grant request is still 43%.</i>
<i>6. Proof of thoroughness with respect to both the application and project development.</i>		
X		
<i>7. Demonstrates project readiness through methods including but not limited to letters of support from local entities, preparation and submittal of preliminary engineering reports, and confirmation of approval of funds from leveraged funding sources.</i>		
X		
<i>8. Project is consistent with the applicant's established Asset Management Program and proposed management of assets, Capital Improvement Plans, and rate analysis associated with the project.</i>		
X		<i>Have been funding capital reserve fund.</i>
<i>9. Project has an impact on economic development.</i>		
<i>10. Project is energy efficient or increases energy efficiency of the system.</i>		
<i>11. Project improves water efficiency.</i>		
<i>12. Project enhances source water protection or acquisition of water sources for public consumption.</i>		
<i>13. Project involves a unique or innovative approach.</i>		
<i>14. Project completion will result in the interconnection of two or more Public Water Systems (PWS).</i>		
<i>15. Project has long-term viability.</i>		



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Applicant Name: Town of Charlestown Project Name: Interconnection to address As issues Application Date:	Recommended for Funding <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	Priority
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CRITERIA TO BE CONSIDERED		
YES	NO	Screening Notes:
<i>1. Project results in the removal, reduction or mitigation of contamination related to groundwater or drinking water.</i>		
X		<i>Interconnection to address arsenic</i>
<i>2. Project is for a PWS serving customers with a low Median Household Income or high Affordability Index.</i>		
	X	
<i>3. Applicant has exhausted all other possible funding sources.</i>		
	X	<i>Contradictory in application about RD funding. RD funding is not secured. No NBRC, no CDBG applications.</i>
<i>4. Proposal provides the greatest amount of funds from outside (non-DWGTF) funding sources.</i>		
	X	<i>No internal contribution.</i>
<i>5. Proposal prioritizes DWGTF loan requests vs. DWGTF grant requests.</i>		
	X	<i>No DWGTF loan request.</i>
<i>6. Proof of thoroughness with respect to both the application and project development.</i>		
	X	<i>Did not thoroughly investigate option of treatment vs. interconnection.</i>
<i>7. Demonstrates project readiness through methods including but not limited to letters of support from local entities, preparation and submittal of preliminary engineering reports, and confirmation of approval of funds from leveraged funding sources.</i>		
	X	
<i>8. Project is consistent with the applicant's established Asset Management Program and proposed management of assets, Capital Improvement Plans, and rate analysis associated with the project.</i>		
<i>9. Project has an impact on economic development.</i>		
	X	<i>Could involve those stakeholders more in the project.</i>
<i>10. Project is energy efficient or increases energy efficiency of the system.</i>		
<i>11. Project improves water efficiency.</i>		
<i>12. Project enhances source water protection or acquisition of water sources for public consumption.</i>		
<i>13. Project involves a unique or innovative approach.</i>		
<i>14. Project completion will result in the interconnection of two or more Public Water Systems (PWS).</i>		
<i>15. Project has long-term viability.</i>		



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Applicant Name: City of Claremont Project Name: Water Distribution Lead Pipe Replacement Application Date:	Recommended for Funding <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	Priority
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CRITERIA TO BE CONSIDERED		
YES	NO	Screening Notes:
<i>1. Project results in the removal, reduction or mitigation of contamination related to groundwater or drinking water.</i>		
X		<i>Replacement of lead in the distribution system</i>
<i>2. Project is for a PWS serving customers with a low Median Household Income or high Affordability Index.</i>		
X		<i>AI > 1.9</i>
<i>3. Applicant has exhausted all other possible funding sources.</i>		
X		<i>Spent significant amounts on previous phases.</i>
<i>4. Proposal provides the greatest amount of funds from outside (non-DWGTF) funding sources.</i>		
X		<i>Using SRF. However, did not seek other funding sources for this phase.</i>
<i>5. Proposal prioritizes DWGTF loan requests vs. DWGTF grant requests.</i>		
	X	<i>Recognize the previous loan burden (\$500K) and the new SRF loan</i>
<i>6. Proof of thoroughness with respect to both the application and project development.</i>		
X		
<i>7. Demonstrates project readiness through methods including but not limited to letters of support from local entities, preparation and submittal of preliminary engineering reports, and confirmation of approval of funds from leveraged funding sources.</i>		
X		<i>Continuation of ongoing project</i>
<i>8. Project is consistent with the applicant's established Asset Management Program and proposed management of assets, Capital Improvement Plans, and rate analysis associated with the project.</i>		
X		<i>Developing detailed inventory and mapping. Historical records are poor, but City is working hard to fill in data gaps.</i>
<i>9. Project has an impact on economic development.</i>		
<i>10. Project is energy efficient or increases energy efficiency of the system.</i>		
<i>11. Project improves water efficiency.</i>		
<i>12. Project enhances source water protection or acquisition of water sources for public consumption.</i>		
<i>13. Project involves a unique or innovative approach.</i>		
<i>14. Project completion will result in the interconnection of two or more Public Water Systems (PWS).</i>		
<i>15. Project has long-term viability.</i>		



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Applicant Name: Copple Crown Village District (New Durham) Project Name: New well house and second well source Application Date:	Recommended for Funding <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	Priority
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CRITERIA TO BE CONSIDERED		
YES	NO	Screening Notes:
<i>1. Project results in the removal, reduction or mitigation of contamination related to groundwater or drinking water.</i>		
X		
<i>2. Project is for a PWS serving customers with a low Median Household Income or high Affordability Index.</i>		
X		<i>Did not provide projected rate after project.</i>
<i>3. Applicant has exhausted all other possible funding sources.</i>		
X		<i>Need to investigate other possible funding sources more thoroughly.</i>
<i>4. Proposal provides the greatest amount of funds from outside (non-DWGTF) funding sources.</i>		
X		
<i>5. Proposal prioritizes DWGTF loan requests vs. DWGTF grant requests.</i>		
X		
<i>6. Proof of thoroughness with respect to both the application and project development.</i>		
X		<i>Poorly prepared application, incomplete.</i>
<i>7. Demonstrates project readiness through methods including but not limited to letters of support from local entities, preparation and submittal of preliminary engineering reports, and confirmation of approval of funds from leveraged funding sources.</i>		
X		<i>No letters of support.</i>
<i>8. Project is consistent with the applicant's established Asset Management Program and proposed management of assets, Capital Improvement Plans, and rate analysis associated with the project.</i>		
<i>9. Project has an impact on economic development.</i>		
<i>10. Project is energy efficient or increases energy efficiency of the system.</i>		
<i>11. Project improves water efficiency.</i>		
<i>12. Project enhances source water protection or acquisition of water sources for public consumption.</i>		
<i>13. Project involves a unique or innovative approach.</i>		
<i>14. Project completion will result in the interconnection of two or more Public Water Systems (PWS).</i>		
<i>15. Project has long-term viability.</i>		



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Applicant Name: Emerald Lake Village District (Hillsborough) Project Name: Old Lantern Road, Ellen Brook Road & Autumn Road Water Main Replacements Application Date:	Recommended for Funding <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	Priority
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CRITERIA TO BE CONSIDERED		
YES	NO	Screening Notes:
<i>1. Project results in the removal, reduction or mitigation of contamination related to groundwater or drinking water.</i>		
X		<i>No contamination but serious leaks.</i>
<i>2. Project is for a PWS serving customers with a low Median Household Income or high Affordability Index.</i>		
X		
<i>3. Applicant has exhausted all other possible funding sources.</i>		
X		<i>Looked for outside funding and explained how.</i>
<i>4. Proposal provides the greatest amount of funds from outside (non-DWGTF) funding sources.</i>		
X		
<i>5. Proposal prioritizes DWGTF loan requests vs. DWGTF grant requests.</i>		
	X	<i>Grant to off-set the loan from other sources (SRF loan).</i>
<i>6. Proof of thoroughness with respect to both the application and project development.</i>		
X		
<i>7. Demonstrates project readiness through methods including but not limited to letters of support from local entities, preparation and submittal of preliminary engineering reports, and confirmation of approval of funds from leveraged funding sources.</i>		
X		<i>Letter of support included</i>
<i>8. Project is consistent with the applicant's established Asset Management Program and proposed management of assets, Capital Improvement Plans, and rate analysis associated with the project.</i>		
X		
<i>9. Project has an impact on economic development.</i>		
<i>10. Project is energy efficient or increases energy efficiency of the system.</i>		
<i>11. Project improves water efficiency.</i>		
<i>12. Project enhances source water protection or acquisition of water sources for public consumption.</i>		
<i>13. Project involves a unique or innovative approach.</i>		
<i>14. Project completion will result in the interconnection of two or more Public Water Systems (PWS).</i>		
<i>15. Project has long-term viability.</i>		



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Applicant Name: Evergreen Terrace MHP (Lee) Project Name: New Distribution System and Well House Treatment Upgrade Application Date:	Recommended for Funding <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	Priority
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CRITERIA TO BE CONSIDERED		
YES	NO	Screening Notes:
<i>1. Project results in the removal, reduction or mitigation of contamination related to groundwater or drinking water.</i>		
X		<i>System is maintaining compliance but some upgrades needed to meet new MCL.</i>
<i>2. Project is for a PWS serving customers with a low Median Household Income or high Affordability Index.</i>		
X		
<i>3. Applicant has exhausted all other possible funding sources.</i>		
X		
<i>4. Proposal provides the greatest amount of funds from outside (non-DWGTF) funding sources.</i>		
	X	
<i>5. Proposal prioritizes DWGTF loan requests vs. DWGTF grant requests.</i>		
X		
<i>6. Proof of thoroughness with respect to both the application and project development.</i>		
X		
<i>7. Demonstrates project readiness through methods including but not limited to letters of support from local entities, preparation and submittal of preliminary engineering reports, and confirmation of approval of funds from leveraged funding sources.</i>		
	X	<i>Not clear what is proposed for arsenic treatment. Question whether budget is high enough. No letters of support</i>
<i>8. Project is consistent with the applicant's established Asset Management Program and proposed management of assets, Capital Improvement Plans, and rate analysis associated with the project.</i>		
	X	<i>Not currently required but will be a condition of funding if awarded.</i>
<i>9. Project has an impact on economic development.</i>		
<i>10. Project is energy efficient or increases energy efficiency of the system.</i>		
<i>11. Project improves water efficiency.</i>		
<i>12. Project enhances source water protection or acquisition of water sources for public consumption.</i>		
<i>13. Project involves a unique or innovative approach.</i>		
<i>14. Project completion will result in the interconnection of two or more Public Water Systems (PWS).</i>		
<i>15. Project has long-term viability.</i>		



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Applicant Name: Town of Farmington Project Name: Replacement for Well #4 and Connection to Existing Distribution System Application Date:	Recommended for Funding <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	Priority
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CRITERIA TO BE CONSIDERED		
YES	NO	Screening Notes:
<i>1. Project results in the removal, reduction or mitigation of contamination related to groundwater or drinking water.</i>		
X		
<i>2. Project is for a PWS serving customers with a low Median Household Income or high Affordability Index.</i>		
X		<i>Rates are very low.</i>
<i>3. Applicant has exhausted all other possible funding sources.</i>		
X		<i>Did not apply for any other funding. \$200k capital reserves.</i>
<i>4. Proposal provides the greatest amount of funds from outside (non-DWGTF) funding sources.</i>		
X		
<i>5. Proposal prioritizes DWGTF loan requests vs. DWGTF grant requests.</i>		
X		<i>88% grant request</i>
<i>6. Proof of thoroughness with respect to both the application and project development.</i>		
X		<i>Project is for water supply only but Town has other needs.</i>
<i>7. Demonstrates project readiness through methods including but not limited to letters of support from local entities, preparation and submittal of preliminary engineering reports, and confirmation of approval of funds from leveraged funding sources.</i>		
X		
<i>8. Project is consistent with the applicant's established Asset Management Program and proposed management of assets, Capital Improvement Plans, and rate analysis associated with the project.</i>		
X		<i>Redundancy issues noted in AMP</i>
<i>9. Project has an impact on economic development.</i>		
<i>10. Project is energy efficient or increases energy efficiency of the system.</i>		
<i>11. Project improves water efficiency.</i>		
<i>12. Project enhances source water protection or acquisition of water sources for public consumption.</i>		
<i>13. Project involves a unique or innovative approach.</i>		
<i>14. Project completion will result in the interconnection of two or more Public Water Systems (PWS).</i>		
<i>15. Project has long-term viability.</i>		



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Applicant Name: Franconia Village Water Project Name: Franconia Main Street Water Project Phase II Application Date:	Recommended for Funding <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	Priority
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CRITERIA TO BE CONSIDERED		
YES	NO	Screening Notes:
<i>1. Project results in the removal, reduction or mitigation of contamination related to groundwater or drinking water.</i>		
X		
<i>2. Project is for a PWS serving customers with a low Median Household Income or high Affordability Index.</i>		
X		<i>Recognize high rates</i>
<i>3. Applicant has exhausted all other possible funding sources.</i>		
	X	<i>Need non-federal funds to be eligible for NBRC. Did not apply.</i>
<i>4. Proposal provides the greatest amount of funds from outside (non-DWGTF) funding sources.</i>		
	X	
<i>5. Proposal prioritizes DWGTF loan requests vs. DWGTF grant requests.</i>		
	X	<i>100% grant request</i>
<i>6. Proof of thoroughness with respect to both the application and project development.</i>		
X		
<i>7. Demonstrates project readiness through methods including but not limited to letters of support from local entities, preparation and submittal of preliminary engineering reports, and confirmation of approval of funds from leveraged funding sources.</i>		
X		<i>Letters of support noted</i>
<i>8. Project is consistent with the applicant's established Asset Management Program and proposed management of assets, Capital Improvement Plans, and rate analysis associated with the project.</i>		
	X	
<i>9. Project has an impact on economic development.</i>		
X		<i>But no stakeholders participating in the project</i>
<i>10. Project is energy efficient or increases energy efficiency of the system.</i>		
<i>11. Project improves water efficiency.</i>		
<i>12. Project enhances source water protection or acquisition of water sources for public consumption.</i>		
<i>13. Project involves a unique or innovative approach.</i>		
<i>14. Project completion will result in the interconnection of two or more Public Water Systems (PWS).</i>		
<i>15. Project has long-term viability.</i>		



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Applicant Name: Hopkinton Village Precinct Project Name: Tank Upgrade Application Date:	Recommended for Funding <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	Priority
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CRITERIA TO BE CONSIDERED		
YES	NO	Screening Notes:
<i>1. Project results in the removal, reduction or mitigation of contamination related to groundwater or drinking water.</i>		
X		
<i>2. Project is for a PWS serving customers with a low Median Household Income or high Affordability Index.</i>		
X		
<i>3. Applicant has exhausted all other possible funding sources.</i>		
X		
<i>4. Proposal provides the greatest amount of funds from outside (non-DWGTF) funding sources.</i>		
X		<i>Self-funding 70% of the project</i>
<i>5. Proposal prioritizes DWGTF loan requests vs. DWGTF grant requests.</i>		
X		<i>Requesting small percentage of grant and mostly loan.</i>
<i>6. Proof of thoroughness with respect to both the application and project development.</i>		
X		
<i>7. Demonstrates project readiness through methods including but not limited to letters of support from local entities, preparation and submittal of preliminary engineering reports, and confirmation of approval of funds from leveraged funding sources.</i>		
X		<i>project readiness but no letters of support</i>
<i>8. Project is consistent with the applicant's established Asset Management Program and proposed management of assets, Capital Improvement Plans, and rate analysis associated with the project.</i>		
<i>9. Project has an impact on economic development.</i>		
<i>10. Project is energy efficient or increases energy efficiency of the system.</i>		
<i>11. Project improves water efficiency.</i>		
<i>12. Project enhances source water protection or acquisition of water sources for public consumption.</i>		
<i>13. Project involves a unique or innovative approach.</i>		
<i>14. Project completion will result in the interconnection of two or more Public Water Systems (PWS).</i>		
<i>15. Project has long-term viability.</i>		



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Applicant Name: Town of Northumberland Project Name: Well Exploration Application Date:	Recommended for Funding <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	Priority
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CRITERIA TO BE CONSIDERED		
YES	NO	Screening Notes:
<i>1. Project results in the removal, reduction or mitigation of contamination related to groundwater or drinking water.</i>		
X		
<i>2. Project is for a PWS serving customers with a low Median Household Income or high Affordability Index.</i>		
X		
<i>3. Applicant has exhausted all other possible funding sources.</i>		
	X	<i>Stakeholders supporting project but no funding contribution;</i>
<i>4. Proposal provides the greatest amount of funds from outside (non-DWGTF) funding sources.</i>		
	X	<i>100% grant request.</i>
<i>5. Proposal prioritizes DWGTF loan requests vs. DWGTF grant requests.</i>		
	X	
<i>6. Proof of thoroughness with respect to both the application and project development.</i>		
X		<i>This is the first stage of a larger project.</i>
<i>7. Demonstrates project readiness through methods including but not limited to letters of support from local entities, preparation and submittal of preliminary engineering reports, and confirmation of approval of funds from leveraged funding sources.</i>		
X		
<i>8. Project is consistent with the applicant's established Asset Management Program and proposed management of assets, Capital Improvement Plans, and rate analysis associated with the project.</i>		
	X	<i>They do have an AMP; unsure if this is in that.</i>
<i>9. Project has an impact on economic development.</i>		
X		<i>There is water needed to develop with the mill redevelopment project.</i>
<i>10. Project is energy efficient or increases energy efficiency of the system.</i>		
<i>11. Project improves water efficiency.</i>		
<i>12. Project enhances source water protection or acquisition of water sources for public consumption.</i>		
<i>13. Project involves a unique or innovative approach.</i>		
<i>14. Project completion will result in the interconnection of two or more Public Water Systems (PWS).</i>		
<i>15. Project has long-term viability.</i>		



DWGTF Advisory Commission Screening Worksheet

The Drinking Water and Groundwater Trust Fund (DWGTF) **Drinking Water Loan and Grant Program Rules for Construction Projects**, adopted March 11, 2019 by the DWGTF Advisory Commission, outlines *criteria that may be considered by the Commission when determining whether or not to award a loan or grant.*

Applicant Name: Pillsbury Lake Village District Project Name: Water main replacement Application Date:	Recommended for Funding <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	Priority
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CRITERIA TO BE CONSIDERED		
YES	NO	Screening Notes:
		<i>1. Project results in the removal, reduction or mitigation of contamination related to groundwater or drinking water.</i>
	X	
		<i>2. Project is for a PWS serving customers with a low Median Household Income or high Affordability Index.</i>
X		
		<i>3. Applicant has exhausted all other possible funding sources.</i>
X		
		<i>4. Proposal provides the greatest amount of funds from outside (non-DWGTF) funding sources.</i>
X		
		<i>5. Proposal prioritizes DWGTF loan requests vs. DWGTF grant requests.</i>
	X	<i>But grant request is justified by MHI/AI</i>
		<i>6. Proof of thoroughness with respect to both the application and project development.</i>
X		<i>Larger improvement needs may be better served by becoming a special project; advised NHDES to discuss that option for source improvement or interconnection needs. This project is for distribution.</i>
		<i>7. Demonstrates project readiness through methods including but not limited to letters of support from local entities, preparation and submittal of preliminary engineering reports, and confirmation of approval of funds from leveraged funding sources.</i>
X		
		<i>8. Project is consistent with the applicant's established Asset Management Program and proposed management of assets, Capital Improvement Plans, and rate analysis associated with the project.</i>
X		
		<i>9. Project has an impact on economic development.</i>
		<i>10. Project is energy efficient or increases energy efficiency of the system.</i>
		<i>11. Project improves water efficiency.</i>
		<i>12. Project enhances source water protection or acquisition of water sources for public consumption.</i>
		<i>13. Project involves a unique or innovative approach.</i>
		<i>14. Project completion will result in the interconnection of two or more Public Water Systems (PWS).</i>
		<i>15. Project has long-term viability.</i>



DWGTF Advisory Commission Screening Worksheet

The Drinking Water and Groundwater Trust Fund (DWGTF) **Drinking Water Loan and Grant Program Rules for Construction Projects**, adopted March 11, 2019 by the DWGTF Advisory Commission, outlines *criteria that may be considered by the Commission when determining whether or not to award a loan or grant.*

Applicant Name: Pineland Park MHP (Milton) Project Name: new distribution system Application Date:	Recommended for Funding <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	Priority
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CRITERIA TO BE CONSIDERED		
YES	NO	Screening Notes:
		<i>1. Project results in the removal, reduction or mitigation of contamination related to groundwater or drinking water.</i>
	X	
		<i>2. Project is for a PWS serving customers with a low Median Household Income or high Affordability Index.</i>
X		<i>The reported MHI is for the town, not the community. Community is ~ \$24K.</i>
		<i>3. Applicant has exhausted all other possible funding sources.</i>
	X	
		<i>4. Proposal provides the greatest amount of funds from outside (non-DWGTF) funding sources.</i>
	X	<i>Subcommittee recognizes applicant's contribution.</i>
		<i>5. Proposal prioritizes DWGTF loan requests vs. DWGTF grant requests.</i>
X		
		<i>6. Proof of thoroughness with respect to both the application and project development.</i>
X		
		<i>7. Demonstrates project readiness through methods including but not limited to letters of support from local entities, preparation and submittal of preliminary engineering reports, and confirmation of approval of funds from leveraged funding sources.</i>
X		
		<i>8. Project is consistent with the applicant's established Asset Management Program and proposed management of assets, Capital Improvement Plans, and rate analysis associated with the project.</i>
	X	<i>No plan for this particular project</i>
		<i>9. Project has an impact on economic development.</i>
		<i>10. Project is energy efficient or increases energy efficiency of the system.</i>
		<i>11. Project improves water efficiency.</i>
		<i>12. Project enhances source water protection or acquisition of water sources for public consumption.</i>
		<i>13. Project involves a unique or innovative approach.</i>
		<i>14. Project completion will result in the interconnection of two or more Public Water Systems (PWS).</i>
		<i>15. Project has long-term viability.</i>



DWGTF Advisory Commission Screening Worksheet

The Drinking Water and Groundwater Trust Fund (DWGTF) **Drinking Water Loan and Grant Program Rules for Construction Projects**, adopted March 11, 2019 by the DWGTF Advisory Commission, outlines *criteria that may be considered by the Commission when determining whether or not to award a loan or grant.*

Applicant Name: Rock Rimmon Cooperative MHP Project Name: source and distribution improvements Application Date:	Recommended for Funding <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	Priority
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CRITERIA TO BE CONSIDERED		
YES	NO	Screening Notes:
<i>1. Project results in the removal, reduction or mitigation of contamination related to groundwater or drinking water.</i>		
X		<i>Project includes improving disinfection at dug well to be a more reliable source for blending with bedrock well, which has uranium and manganese.</i>
<i>2. Project is for a PWS serving customers with a low Median Household Income or high Affordability Index.</i>		
X		
<i>3. Applicant has exhausted all other possible funding sources.</i>		
X		
<i>4. Proposal provides the greatest amount of funds from outside (non-DWGTF) funding sources.</i>		
X		
<i>5. Proposal prioritizes DWGTF loan requests vs. DWGTF grant requests.</i>		
	X	<i>Grant request to supplement SRF loan and reduce that financial burden</i>
<i>6. Proof of thoroughness with respect to both the application and project development.</i>		
X		
<i>7. Demonstrates project readiness through methods including but not limited to letters of support from local entities, preparation and submittal of preliminary engineering reports, and confirmation of approval of funds from leveraged funding sources.</i>		
X		
<i>8. Project is consistent with the applicant's established Asset Management Program and proposed management of assets, Capital Improvement Plans, and rate analysis associated with the project.</i>		
	X	
<i>9. Project has an impact on economic development.</i>		
X		<i>Potential for new housing construction with improved source viability</i>
<i>10. Project is energy efficient or increases energy efficiency of the system.</i>		
<i>11. Project improves water efficiency.</i>		
<i>12. Project enhances source water protection or acquisition of water sources for public consumption.</i>		
<i>13. Project involves a unique or innovative approach.</i>		
<i>14. Project completion will result in the interconnection of two or more Public Water Systems (PWS).</i>		
<i>15. Project has long-term viability.</i>		