

**SECTION G: PHASE II PROPERTY ASSESSMENT-GROUND WATER**

Required Information or Component of NFA Letter	Provide Response Below.
<b>1. <u>OAC 3745-300-07 and OAC 3745-300-10</u> General Information and Description of Geology/Hydrogeology</b>	
<p><b>1.a.</b> Is the property the subject of an Urban Setting Designation (USD) approved under OAC 3745-300-10(C)? If <b>YES</b>, provide reference where verification of the USD has been demonstrated in accordance with OAC 3745-300-10 (C)(3).</p>	<p><input type="checkbox"/> Yes      Date USD approved by Director:</p> <p><input type="checkbox"/> No        Document: Section: Page Number:</p>
<p><b>1.b.</b> Are Class V wells a source of contamination? See OAC 3745-300-11(B).</p>	<p><input type="checkbox"/> Yes      If <b>YES</b>, where is this documented:</p> <p><input type="checkbox"/> No        Document: Section: Page Number</p>
<p><b>1.c.</b> Provide the location of the evaluation of regional and property specific geologic/ hydrogeologic and physical characteristics in accordance with OAC 3745-300-07 (E)(2)(a) to (n).</p>	<p>Document: Section: Page Number:</p>
<p><b>1.d.</b> Provide the location of the boring and well logs and well construction details in the NFA documentation.</p>	<p>Document: Section: Page Number:</p>
<p><b>1.e.</b> Provide the location of the cross-sections depicting the geology/hydrogeology beneath the Property in accordance with OAC 3745-300-07 (J)(13)(c). These cross-sections should contain information based on both property-specific as well as regional information that includes all hydrogeologic units important for the Phase II investigation. This includes underlying saturated zones that require protection of ground water meeting potable uses standards ("POGWMPUS") in accordance with OAC 3745-300-10 (D) and 3745-300-07 (F)(3) (See Section D, Question <b>2.a</b>)</p>	<p>Location of cross-section: Document: Section: Page Number:</p>
<p><b>1.f.</b> Provide a summary of ground water sampling results in a table. (See Section D, Table 7 for an example.)</p>	<p>Document: Section: Page Number:</p>
<p><b>1.g.</b> Provide the location of the evaluation of both on and off-property ground water use for potable purposes in accordance with OAC 3745-300-07 (F)(7)(a).</p>	<p>Document: Section: Page Number:</p>

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**2. OAC 3745-300-01(A); OAC 3745-300-07 (F)(6) Determining Whether the Water Saturated Zones Is Ground Water**

Complete the following for all saturated zones (as appropriate) identified beneath the property.

Identify the Saturated Zone	Depth (top and bottom)	Is the water in the zone ground water per the definition in OAC 3745-300-01(A)(49) ? (Provide location where this is documented.)
Zone:	Top:  Bottom:	<input type="checkbox"/> Yes <input type="checkbox"/> No If <b>YES</b> , complete question 3 for this zone. If <b>NO</b> , check all that apply: <input type="checkbox"/> Yield less than 1.5 gallons in 8 hours <input type="checkbox"/> Hydraulic conductivity less than $5 \times 10^{-6}$ cm/sec Document: Section: Page Number:
Zone:	Top:  Bottom:	<input type="checkbox"/> Yes <input type="checkbox"/> No If <b>YES</b> , complete question 3 for this zone. If <b>NO</b> , check all that apply: <input type="checkbox"/> Yield less than 1.5 gallons in 8 hours <input type="checkbox"/> Hydraulic conductivity less than $5 \times 10^{-6}$ cm/sec Document: Section: Page Number:
Zone:	Top:  Bottom:	<input type="checkbox"/> Yes <input type="checkbox"/> No If <b>YES</b> , complete question 3 for this zone. If <b>NO</b> , check all that apply: <input type="checkbox"/> Yield less than 1.5 gallons in 8 hours <input type="checkbox"/> Hydraulic conductivity less than $5 \times 10^{-6}$ cm/sec Document: Section: Page Number:
Zone:	Top:  Bottom:	<input type="checkbox"/> Yes <input type="checkbox"/> No If <b>YES</b> , complete question 3 for this zone. If <b>NO</b> , check all that apply: <input type="checkbox"/> Yield less than 1.5 gallons in 8 hours <input type="checkbox"/> Hydraulic conductivity less than $5 \times 10^{-6}$ cm/sec Document: Section: Page Number:
Zone:	Top:  Bottom:	<input type="checkbox"/> Yes <input type="checkbox"/> No If <b>YES</b> , complete question 3 for this zone. If <b>NO</b> , check all that apply: <input type="checkbox"/> Yield less than 1.5 gallons in 8 hours <input type="checkbox"/> Hydraulic conductivity less than $5 \times 10^{-6}$ cm/sec Document: Section: Page Number:
Zone:	Top:  Bottom:	<input type="checkbox"/> Yes <input type="checkbox"/> No If <b>YES</b> , complete question 3 for this zone. If <b>NO</b> , check all that apply: <input type="checkbox"/> Yield less than 1.5 gallons in 8 hours <input type="checkbox"/> Hydraulic conductivity less than $5 \times 10^{-6}$ cm/sec Document: Section: Page Number:

**Continue with Section G for any zone that contains ground water.**

**3. OAC 3745-300-07 (F)(2) Determining Whether Ground Water Meets or Exceeds Unrestricted Potable Use Standards (UPUS)**

Complete the following for each zone that meets the definition of ground water.

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Ground Water Zone	Complies with UPUS or Exceeds UPUS**	How was the determination of compliance with UPUS made?	What standards were used to determine compliance with UPUS? (Check all that apply)	Reference
Zone:	<input type="checkbox"/> Complies with UPUS <input type="checkbox"/> Exceeds UPUS <input type="checkbox"/> Free product present	<input type="checkbox"/> Ground water sampling in accordance with OAC 3745-300-07(F)(2)(a) <input type="checkbox"/> Weight-of-evidence demonstration in accordance with OAC 3745-300-07 (F)(2)(b) (See Note.)	<input type="checkbox"/> Generic standards in accordance with OAC 3745-300-08 (D) <input type="checkbox"/> Standards derived through a Human Health Property-Specific Risk Assessment in accordance with OAC 3745-300-09(D) <input type="checkbox"/> Background Levels in accordance with OAC 3745-300-07(H)	Document: Section: Page Number:
Zone:	<input type="checkbox"/> Complies with UPUS <input type="checkbox"/> Exceeds UPUS <input type="checkbox"/> Free product present	<input type="checkbox"/> Ground water sampling in accordance with OAC 3745-300-07(F)(2)(a) <input type="checkbox"/> Weight-of-evidence demonstration in accordance with OAC 3745-300-07 (F)(2)(b) (See Note.)	<input type="checkbox"/> Generic standards in accordance with OAC 3745-300-08 (D) <input type="checkbox"/> Standards derived through a Human Health Property-Specific Risk Assessment in accordance with OAC 3745-300-09(D) <input type="checkbox"/> Background Levels in accordance with OAC 3745-300-07(H)	Document: Section: Page Number:
Zone:	<input type="checkbox"/> Complies with UPUS <input type="checkbox"/> Exceeds UPUS <input type="checkbox"/> Free product present	<input type="checkbox"/> Ground water sampling in accordance with OAC 3745-300-07(F)(2)(a) <input type="checkbox"/> Weight-of-evidence demonstration in accordance with OAC 3745-300-07 (F)(2)(b) (See Note.)	<input type="checkbox"/> Generic standards in accordance with OAC 3745-300-08 (D) <input type="checkbox"/> Standards derived through a Human Health Property-Specific Risk Assessment in accordance with OAC 3745-300-09(D) <input type="checkbox"/> Background Levels in accordance with OAC 3745-300-07(H)	Document: Section: Page Number:
Zone:	<input type="checkbox"/> Complies with UPUS <input type="checkbox"/> Exceeds UPUS <input type="checkbox"/> Free product present	<input type="checkbox"/> Ground water sampling in accordance with OAC 3745-300-07(F)(2)(a) <input type="checkbox"/> Weight-of-evidence demonstration in accordance with OAC 3745-300-07(F)(2)(b) (See Note.)	<input type="checkbox"/> Generic standards in accordance with OAC 3745-300-08 (D) <input type="checkbox"/> Standards derived through a Human Health Property-Specific Risk Assessment in accordance with OAC 3745-300-09(D) <input type="checkbox"/> Background Levels in accordance with OAC 3745-300-07(H)	Document: Section: Page Number:
Zone:	<input type="checkbox"/> Complies with UPUS <input type="checkbox"/> Exceeds UPUS <input type="checkbox"/> Free product present	<input type="checkbox"/> Ground water sampling in accordance with OAC 3745-300-07(F)(2)(a) <input type="checkbox"/> Weight-of-evidence demonstration in accordance with OAC 3745-300-07(F)(2)(b) (See Note.)	<input type="checkbox"/> Generic standards in accordance with OAC 3745-300-08 (D) <input type="checkbox"/> Standards derived through a Human Health Property-Specific Risk Assessment in accordance with OAC 3745-300-09(D) <input type="checkbox"/> Background Levels in accordance with OAC 3745-300-07(H)	Document: Section: Page Number:

**Note:** A weight-of-evidence demonstration cannot be used to determine that ground water exceeds UPUS. Free product is defined in OAC 3745-300-01(A) as a separate liquid hydrocarbon phase that has a measurable thickness greater than 0.01 foot. As per OAC 3745-300-08(B)(2)(c), properties with free product exceed UPUS, and appropriate ground water response requirements must be met.

**\*\*Complete question 4 for zones that comply with UPUS. Complete questions 5 through 8 for zones that exceed UPUS.**

Required Information or Component of NFA Letter	Provide Response Below.
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Required Information or Component of NFA Letter	Provide Response Below.	
<p><b>4. <u>OAC 3745-300-07 (F)(3); OAC 3745-300-10 (D)</u> Demonstrating Continuing Protection of Ground Water Zones Meeting UPUS</b></p> <p>Questions <b>4.a</b> through <b>4.e</b> must be completed for the upper most ground water zone that meets UPUS. Ground water zones beneath this zone may be considered protected from sources on the property unless there is a reason to believe a release of hazardous substances or petroleum has been released to underlying zones.</p>		
<p><b>4.a.</b> Identify the ground water zone and depth for which this section applies.</p>	<p>Ground Water Zone:</p> <p>Depth (top):</p>	
<p><b>4.b.</b> Provide the location of the evaluation conducted to ensure that the migration of hazardous substances or petroleum from sources or source areas on the property will not result in UPUS being exceeded anywhere within the ground water zone as required by OAC 3745-300-10 (D) and OAC 3745-300-07 (F)(3);and specify which demonstration was used.</p>	<p>Specify which demonstration was used (check all that apply):</p> <p><input type="checkbox"/> Generic Leach-based soil values developed by Ohio EPA</p> <p><input type="checkbox"/> Derived Property-specific leaching values</p> <p><input type="checkbox"/> Weight-of-evidence (OAC 3745-300-07 (F)(3)(a)(ii)):</p> <p>Document:</p> <p>Section:</p> <p>Page Number:</p>	
<p><b>4.c.</b> Was a generic dilution factor used as provided in "Ohio EPA Voluntary Action Program Derived Leach-Based Soil Values Technical Guidance Document" ,(2008) Section G - Attachment I, or was a property-specific dilution factor determined?</p>	<p><input type="checkbox"/>Yes      If yes, specify which:</p> <p><input type="checkbox"/>No            <input type="checkbox"/> Generic Dilution Value</p> <p>                         <input type="checkbox"/> Calculated Dilution Factor</p> <p>Dilution Factor:</p>	
<p><b>4.d.</b> Was a model used to demonstrate protection of ground water meeting unrestricted potable use standards? If yes, provide the name of the model(s) and complete question <b>9</b> (Use of Models).</p>	<p><input type="checkbox"/>Yes      Model Name(s):</p> <p><input type="checkbox"/>No</p>	
<p><b>4.e.</b> Was/is the remedy implemented necessary in order to prevent leaching of COCs from the property to ground water?</p>	<p><input type="checkbox"/>Yes      If yes, specify:</p> <p><input type="checkbox"/>No            Document page number_____</p> <p>                         Section_____</p>	
<p><b>5. <u>OAC 3745-300-07 (F)(7) and OAC 3745-300-10 (A) &amp; (B)</u> Classification of Ground Water Zones.</b></p>		
Indicate Each Saturated Zone That Exceeds UPUS	Indicate the Classification and Yield of the Zone	Indicate the Basis For Classification of the Ground Water Zone (Provide the location of the documentation for Classification of the Zone)
<p>Zone:</p>	<p><input type="checkbox"/> Critical Resource</p> <p><input type="checkbox"/> Class A</p> <p><input type="checkbox"/> Class B</p> <p>YIELD:</p>	<p><b>Check all that apply:</b></p> <p><input type="checkbox"/> Within a Drinking Water Source Protection Area for a Public Water System Using Ground Water</p> <p><input type="checkbox"/> Within a Consolidated Sole Source Aquifer</p> <p><input type="checkbox"/> Presence of Potable Wells Within ½ Mile of the property boundary</p> <p><input type="checkbox"/> Total Dissolved Solids</p> <p><input type="checkbox"/> Yield determined by ODNR ground water resource maps or other published and verified data in accordance with OAC 3745-300-07 (F)(7)(b)(i). (Note: This option cannot be used to determine the zone is Class B ground water.)</p> <p><input type="checkbox"/> <i>In-situ</i> property-specific yield determination conducted in accordance with OAC 3745-300-07 (F)(7) (b)(ii) or (F)(7)(c) and OAC 3745-300-07(F)(8).</p> <p>Document:</p> <p>Section:</p> <p>Page number:</p>

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<p>Zone:</p>	<input type="checkbox"/> Critical Resource <input type="checkbox"/> Class A <input type="checkbox"/> Class B  <p>YIELD:</p>	<p><b>Check all that apply:</b></p> <input type="checkbox"/> Within a Drinking Water Source Protection Area for a Public Water System Using Ground Water <input type="checkbox"/> Within a Consolidated Sole Source Aquifer <input type="checkbox"/> Presence of Potable Wells Within ½ Mile of the property boundary <input type="checkbox"/> Total Dissolved Solids <input type="checkbox"/> Yield determined by ODNR ground water resource maps or other published and verified data in accordance with OAC 3745-300-07(F)(7)(b)(i). (Note: This option cannot be used to determine the zone is Class B ground water.) <input type="checkbox"/> <i>In-situ</i> property-specific yield determination conducted in accordance with OAC 3745-300-07(F)(7) (b)(ii) or (F)(7)(c) and OAC 3745-300-07(F)(7).  <p>Document: Section: Page number:</p>
<p>Zone:</p>	<input type="checkbox"/> Critical Resource <input type="checkbox"/> Class A <input type="checkbox"/> Class B  <p>YIELD:</p>	<p><b>Check all that apply:</b></p> <input type="checkbox"/> Within a Drinking Water Source Protection Area for a Public Water System Using Ground Water <input type="checkbox"/> Within a Consolidated Sole Source Aquifer <input type="checkbox"/> Presence of Potable Wells Within ½ Mile of the property boundary <input type="checkbox"/> Total Dissolved Solids <input type="checkbox"/> Yield determined by ODNR ground water resource maps or other published and verified data in accordance with OAC 3745-300-07(F)(7)(b)(i). (Note: This option cannot be used to determine the zone is Class B ground water.) <input type="checkbox"/> <i>In-situ</i> property-specific yield determination conducted in accordance with OAC 3745-300-07(F)(7) (b)(ii) or (F)(7)(c) and OAC 3745-300-07(F)(8).  <p>Document: Section: Page number:</p>
<p><b>Note:</b> Critical Resource ground water is defined in OAC 3745-300-10 (B)(1).  <b>Critical Resource Ground Water</b>          - The ground water is being used by a public water system and is in a drinking water source protection area for a public water system using ground water as provided in OAC 3745-300-10 (B) (1)(a).          - The ground water is part of an unconsolidated saturated zone capable of yielding greater than 100 gpm over 24 hours as provided in OAC 3745-300-10 (B)(1)(b).          - The ground water is part of a consolidated saturated zone that is part of a sole source aquifer as provided in OAC 3745-300-10 (B)(1)(c).          - It has been assumed to be critical resource for purposes complying with ground water response requirements as provided in OAC 3745-300-10(B)(E)(2) or (3).</p>		
<p><b>Note:</b> Class A ground water is described in OAC 3745-300-10 (B)(2). A ground water zone can only be classified as Class A if it doesn't meet the criteria for Critical Resource ground water.  <b>Class A Ground Water</b>          - The ground water is in a saturated zone currently utilized for potable purposes on or within ½ miles of the property boundary as provided in OAC 3745-300-10 (B) (2)(a).          - The background level of total dissolved solids is less than 3,000 mg/L.          - The ground water is in a saturated zone that is capable of yielding greater than 0.1 gpm over 24 hours as provided in OAC 3745-300-10(B)(2)(b).          - The ground water does not meet any of the criteria making it critical resource and ground water response requirements for Class A ground water have been followed.</p>		
<p><b>Note:</b> Class B ground water is described in OAC 3745-300-10(B)(3). A ground water zone can only be classified as Class B if it doesn't meet the criteria for Critical Resource or Class A ground water.  <b>Class B Ground Water</b>          - The background level of total dissolved solids is equal to or greater than 3,000 mg/L.          - The zone yields less than 0.1 gpm over 24 hours.          - The zone yields less than 3 gpm over 24 hours and another ground water zone meeting the requirements listed in OAC 3745-300-10(B)(2)(c)(i) underlies the property.          - The zone yields less than 3 gpm over 24 hours and all parts of the zone are wholly contained within 15 feet below ground surface as listed in OAC 3745-300-10(B)(2)(c)(ii) .</p>		

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Required Information or Component of NFA Letter	Provide Response Below.
<b>6. OAC 3745-300-07 (F)(5)(d) Determination of the Concentration of Chemicals of Concern in Ground Water in identified areas.</b>	
<p><b>6.a.</b> Reference the location of the documentation describing how the criteria required for sampling of ground water in accordance with OAC 3745-300-07(F)(5)(d)(i) through (F)(5)(d)(viii) have been met. Provide a summary of ground water sampling results in a table. (See Section D, Table 7 for an example.)</p>	<p>Document: Section: Page Number: Location of table:</p>
<p><b>6.b.</b> Provide the location where all data collection, activities, sampling procedures and rationale for the sampling and testing activities are summarized in accordance with OAC 3745-300-07 (F)(5)(d) and 07(D)(1) through (D)(4).</p>	<p>Document: Section: Page Number:</p>
<b>7. OAC 3745-300-07 (F)(9) Determination of Off-Property Sources or Source Areas Impacting Ground Water</b>	
<p><b>7.a.</b> Are there sources or source areas located off the Property that contributed to or are contributing to ground water contamination on the Property? If <b>NO</b>, proceed to <b>8</b>.</p>	<p><input type="checkbox"/> Yes <input type="checkbox"/> No</p>
<p><b>7.b.</b> If <b>YES</b> to <b>7.a</b>, is the volunteer or owner/operator associated with any off-property source or source areas contributing to the ground water contamination on the Property as provided in OAC 3745-300-10(E)(1)(b)(i) through(E)(1)(b)(v)? If <b>YES</b>, proceed to <b>8</b>.</p> <p><b>Note:</b> If <b>YES</b>, applicable ground water response requirements are the same as if all sources are on the property as specified in OAC 3745-300-10 (E)(1)(c).</p>	<p><input type="checkbox"/> Yes <input type="checkbox"/> No</p>
<p><b>7.c.</b> If <b>NO</b> to <b>7.b</b>, are the chemicals of concern (COCs) from the off-property sources or source areas the same as or different from the COCs from on-property sources or source areas?</p> <p>Provide a reference where this evaluation is discussed. The discussion should indicate which COCs are from off-Property sources and whether they are the same or different from the COCs on the voluntary action property and how this determination was made. This needs to be evaluated separately for each Identified Area and must indicate how the requirements in OAC 3745-300-07(F)(9) for source areas have been met.</p>	<p>Select One:</p> <ul style="list-style-type: none"> <li><input type="checkbox"/> COCs all from off-Property sources.</li> <li><input type="checkbox"/> COCs from off-Property sources are same as COCs from on-Property sources.</li> <li><input type="checkbox"/> COCs from off-Property sources are different from COCs from on-Property sources.</li> <li><input type="checkbox"/> There is a combination where some COCs from off-Property sources are the same and some are different from the on-Property sources of COCs.</li> </ul> <p>Document: Section: Page Number:</p>
<b>8. OAC 3745-300-10 (E) Ground Water Response Requirements</b>	
<p>Based on the presence or absence of an urban setting designation, ground water classification, and whether COCs are from on and/or off-property sources, indicate the appropriate rule citation for the ground water response requirements for each zone. [See attached worksheet and flowchart at the end of this section - e.g., for Critical Resource ground water, No USD, all Sources on the Property, the rule citation is OAC 3745-300-10(E)(2)(a)]</p> <p>Provide the location of the documentation which shows how the ground water response requirements were met.</p>	<p>Provide the appropriate rule citation for the ground water response requirements for each ground water zone that exceeds UPUS:</p> <p>Zone: Citation: Zone: Citation: Zone: Citation:</p> <p>Document: Section: Page Number:</p>
<p><b>Note:</b> If Class V wells are the source of ground water contamination, see OAC 3745-300-11(B).</p>	

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<p><b>9. OAC 3745-300-07 (G) Use of Modeling</b></p> <p>Complete questions 9.a. through 9.d. for each model used to evaluate the ground water pathway to a compliance point (e.g. , property boundary) and evaluate the potential for leaching to ground water. Make copies as necessary.</p>	
<p><b>9.a.</b> Was ground water modeling or modeling to evaluate leaching conducted? If <b>YES</b>, indicate what was the purpose of the modeling exercise and then proceed with <b>9.b</b> below. Otherwise, do not complete this section.</p>	<p><input type="checkbox"/> Yes      Purpose of Model:  <input type="checkbox"/> No        Model Name:  Model Version:</p>
<p><b>9.b.</b> Identify the ground water zone(s) for which modeling was conducted and provide a reference for the modeling report. A modeling report addressing OAC 3745-300-07(G)(1) through(G)(4) and the modeling results must be provided in accordance with OAC 3745-300-07(G)(5).</p>	<p>Ground Water Zone(s):  Depth(s):  Location of Modeling Report:</p>
<p><b>Note:</b> Pursuant to OAC 3745-300-07 (G)(5), the following must be summarized in the Modeling Report:</p> <ul style="list-style-type: none"> <li>- The purpose of the modeling exercise(s).</li> <li>- The applicability of the model used for the modeling exercise(s) and how the model complies with OAC 3745-300-07(G)(2).</li> <li>- The assumptions used in the modeling exercise(s).</li> <li>- The input parameters used in the modeling exercise(s) and the basis for their use.</li> <li>- If necessary, method(s) used to calibrate and/or field validate the model(s).</li> <li>- The sensitivity of the model(s) to input parameters and how the modeling complies with OAC 3745-300-07(G)(4)(a) and (G)(4)(b).</li> <li>- The results and conclusions drawn from the modeling exercise(s).</li> </ul>	
<p><b>9.c.</b> Attach a table providing a list of modeling parameters, input values, source of the data, input range (if uncertainty analysis conducted). (See Section D, Table 9 for an example.)</p>	<p>Location of Table:  Section:  Page:</p>
<p><b>Note:</b> If a degradation rate was used, the modeling report must justify the use of this input parameter.</p>	
<p><b>9.d.</b> Is the presence of an engineering control or an institutional control used to adjust input parameters? If <b>YES</b>, reference where this is documented.</p>	<p><input type="checkbox"/> Yes  <input type="checkbox"/> No</p>
<p><b>Note:</b> Pursuant to OAC 3745-300-11, engineering controls must be addressed in O&amp;M plan and institutional controls must be recorded in the same manner as a deed.</p>	

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If desired, use this worksheet and the attached flow charts to aid in the selection of the appropriate response requirement(s).

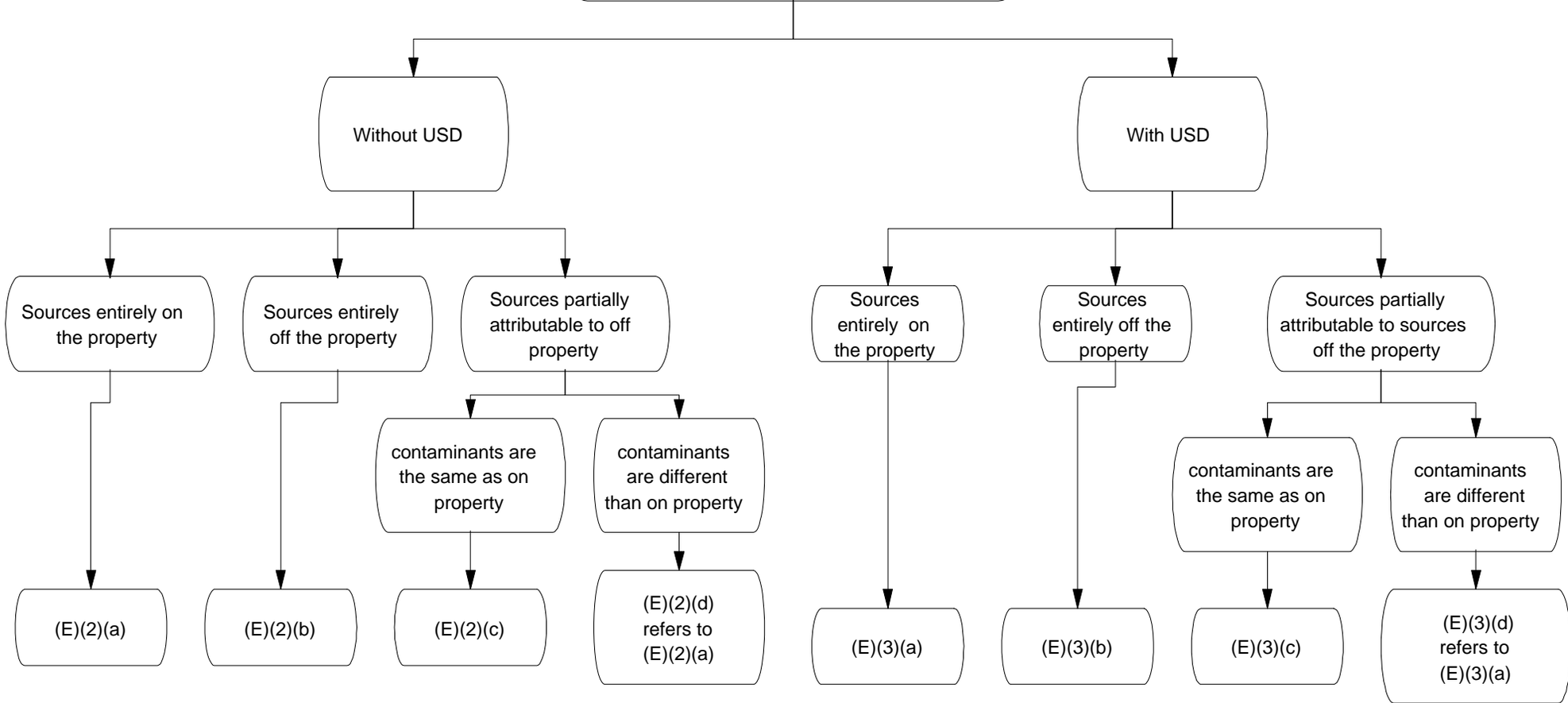
**Worksheet to Select the Appropriate Ground Water Response Requirement**

Section G Information	Section G Responses (Circle appropriate Response)		
Classification (G.5.)	Critical Resource	Class A	Class B
Urban Setting Designation (G.1.a.)	YES	NO	
Location of source areas (G.7.a. and G.7.c.)	all on property	all off property	commingled COCs <input type="checkbox"/> same <input type="checkbox"/> different
Association with off-property sources (G.7.b.)	YES <sup>1</sup>	NO	
Class V wells are the source of the contamination (G.1.b.)	YES	NO	

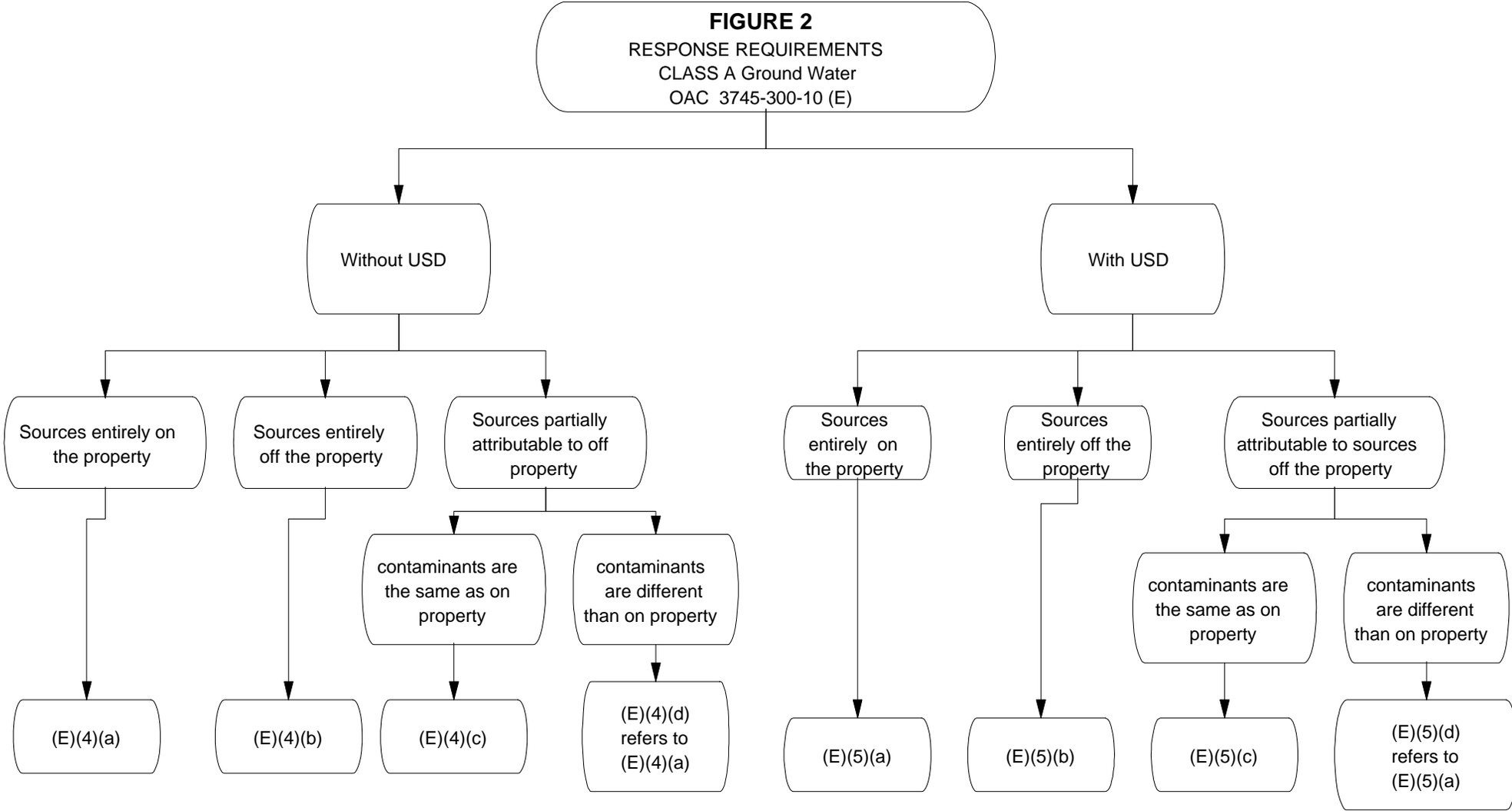
<sup>1</sup> Pursuant to OAC 3745-300-10(E)(1), if the volunteer and/or owner/operator is affiliated with the off-property sources of contamination contributing to ground water contamination beneath the property, then the volunteer must use the response requirements for sources or source areas all on the property.

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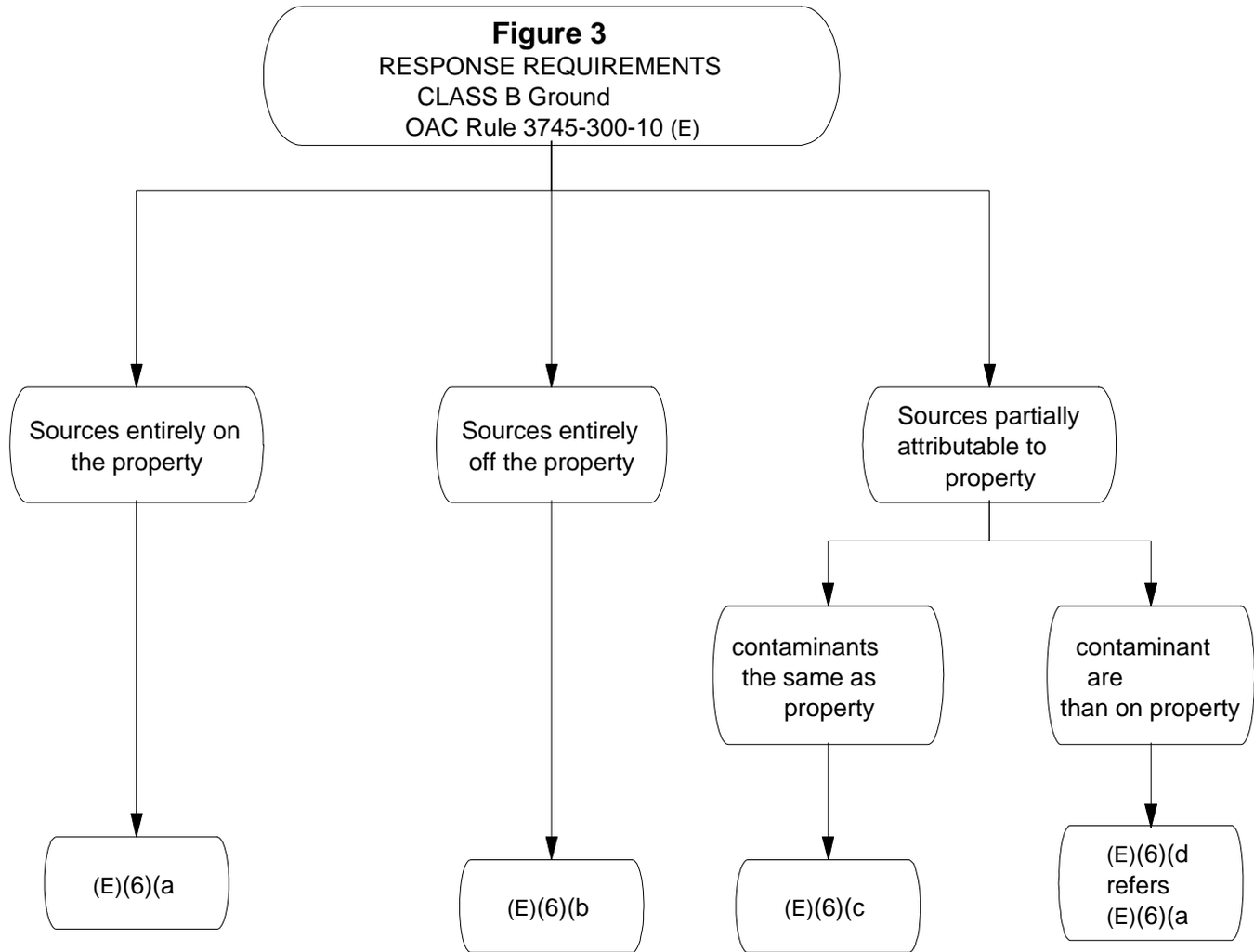
**FIGURE 1:**  
RESPONSE REQUIREMENTS  
CRITICAL RESOURCE GROUND WATER  
OAC 3745-300-10 (E)



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**END OF SECTION G**