INDIANA DEPARTMENT OF ENVIRONMENTAL MANAGEMENT



INSTRUCTIONS FOR COMPLETING THE FORM FOR NOTICE OF INTENT TO CONSTRUCT A WATER MAIN EXTENSION - 327 IAC 8-3.5-4

TYPE OR PRINT ALL ENTRIES.

NOTE: Plans and specifications are not required and should not be submitted with your completed form. They must be available on-site and readily accessible for review and copying throughout the duration of water main construction activities. Boxes outlined in red must be completed.

The following numbers refer to the enclosed form.

- 1. Enter the title of the proposed project (i.e. Meadow Brook Subdivision Phase 2).
- 2. Select which county the water main extension construction will take place.
- 3. Indicate the location of the project, which includes the city and reference to adjacent streets or roads.

Example: "Bowling Green (city), Madison Street, one block east of Eel River, along State Road 46"

- 4. Enter the name, title, **e-mail address** and affiliated business name of the responsible person as defined in 327 IAC 8-3.5-6.
- 5. Enter the telephone number of the responsible person listed in item 4.
- 6. Enter the address of the responsible person listed in item 4.
- 7. Enter the name of the public water system providing water service to the water main extension, their official contact for this project **and** that person's email address.
- 8. Enter the Public Water System Identification Number (PWSID) as chartered by the State of Indiana.
- 9. Enter the address of the public water system listed in item 7.
- 10. Enter the telephone number of the public water system listed in item 7.
- 11. Enter the name of the professional engineer and his/her firm name designing this water main extension.
- 12. Enter the telephone number of the professional engineer listed in item 11.
- 13. Enter the address **and e-mail address** of the professional engineer listed in item 11.
- 14. Enter the name and **e-mail address** of the developer (if applicable) for the water main extension.
- 15. Enter the telephone number of the developer (if applicable) listed in item 14.
- 16. Enter the address of the developer (if applicable) listed in item 14.
- 17. Check the applicable box for "timing of construction" for the water main extension. For the first check box option, you must enter a start date and an approximate completion date. For the second check box option, a separate construction schedule must be provided later. Failure to provide written notification of the proposed construction schedule within at least ten (10) working days before construction begins will result in non-compliance, delays in construction and possible additional enforcement actions. <u>NOTE:</u> For both options, construction <u>cannot</u> begin less than thirty (30) days after IDEM <u>receives</u> a complete and sufficient NOI application. IDEM receipt date will be either e-mail receipt when submitted via the NOI dedicated e-mail address (dwnoi@idem.in.gov) or certified mail receipt.

- 18. Check 327 IAC 8-3-7(a) to see if a processing fee is required. Exempt organizations are both a governmental entity and one of the listed categories. If you are not a governmental entity, then you are not exempt from the construction permit processing fee. If you are unsure, contact the Permits Section via e-mail at <u>dwnoi@idem.in.gov</u> or by calling (317) 234-7419, prior to submitting the NOI form. If a processing fee is required, payment must be submitted with the completed form for the application to be processed. Use one of the payment methods below. If paying via option B below, include your payment receipt with your submittal.
 - Make check/money order payable to IDEM (Acct.#3240-414000-140000) and mail with a copy of the completed first page of the NOI form to:
 IDEM
 PO Box 3295
 Indianapolis, IN 46206-3295
 - B. Remit by eCheck (ACH) or credit card:

Visit "IDEM: Online Payment Options" at https://www.in.gov/idem/resources/e-services/online-

payment-options/ and follow the instructions.

- 19. All applicable certifications must be signed and dated. For all water main extensions, there must be a responsible person, professional engineer, and public water system official. The developer certification may or may not be applicable. If a person fills more than one certification role, they must sign and date each applicable certification section.
- 20. Check the appropriate box. Design and construction must follow all technical standards for water main extensions found in 327 IAC 8-3.2. Alternate technical standards are not allowed under an NOI, unless the alternate technical standard has already been approved **for this water system** by the commissioner in accordance with 327 IAC 8-3.2-20. A copy of this alternative technical standard approval must be submitted with the NOI form.
- 21. Enter the public water system's (PWS) treatment plant(s) daily production firm capacity (see 327 IAC 8-3.3-3) in million gallons per day (mgd) and gallons per minute (gpm) in item A. If the PWS has a contract(s) with other PWSs to purchase water, check "yes" and provide the name(s) of the PWSs as well as the <u>total</u> purchased water firm capacity in mgd and gpm in item C. Item A amounts and item C (if applicable) amounts will be added with result entered in item D.
- 22. Enter the public water system's five (5) highest demand days and volumes in the previous two (2) years only. NOTE: the volumes must be in million gallons per day (mgd). The public water system will need to review their demand numbers for the current year, previous year, and the year before to determine the five (5) highest demand dates and volumes. For example, if the NOI form was being submitted on March 1, 2024, then the five (5) highest days would be sometime within January 1, 2022 February 29, 2024. Any other days and volumes prior to that date range would not be acceptable.
- 23. The form will calculate and enter the average (mgd) of five highest demand days you entered in item 22.
- 24. The form will divide item 23 by item 21D and then multiply by 100. The calculated percentage result will be entered into item 24.
- 25A. Enter the number of new residential service connections being provided water by this water main extension. If this water main extension is not adding any new residential service connections due to it being a water main replacement only, or if it is only adding commercial and/or industrial customers, then enter 0 into item 25A.
- 25B. Enter the Peak Daily Demand Factor, calculated in accordance with 327 IAC 8-3.3-2. For residential service connections, this number must be at least 0.87 gallons per minute/residential service connection.
- 25C. The form will multiply item A and item B with the result entered into item C.

- 25D & 25E. For commercial and industrial customers being added because of the water main extension, provide the number of new commercial service connections being added in item 25D and a description of each including size of meter and safe maximum operating capacity of the meter in item(s) 25E. If fire protection is being provided, include appropriate fire flow demand. **NOTE: For commercial and industrial customer demand see Table 2-1 in 327 IAC 8-3.3-2(b).**
- 25F. The form will add your 25E entries with the result entered in item 25F.
- 25G. The form will add item 25C and item 25F with the result entered in item 25G.
- 25H.TheÁform willÁdivide item 25G by item 21D, then multiply by 100 with the percentage entered into item 25H.
- 26A. Check the appropriate box. If no commercial or industrial customers are being added, check "N/A". In accordance

with 327 IAC 8-10-4(c) the following facilities are designated as cross connection hazards:

- 1. Aircraft and missile manufacturing plants;
- 2. Automotive plants, including those plants that manufacture motorcycles, automobiles, trucks, recreational vehicles, and construction and agricultural equipment;
- 3. Beverage bottling plants, including dairies and breweries;
- 4. Canneries, packing houses, and reduction plants;
- 5. Car washes;
- 6. Chemical, biological, and radiological laboratories, including those in high schools, trade schools, colleges, universities, and research institutions;
- 7. Hospitals, clinics, medical buildings, autopsy facilities, morgues, other medical facilities, and mortuaries;
- 8. Metal and plastic manufacturing, fabricating, cleaning, plating, and processing facilities;
- 9. Plants manufacturing paper and paper products;
- 10. Plants manufacturing, refining, compounding, or processing fertilizer, film, herbicides, natural or synthetic rubber, pesticides, petroleum or petroleum products, pharmaceuticals, radiological materials, or any chemical that could be a contaminant to the public water supply;
- 11. Commercial facilities that use herbicides, pesticides, fertilizers, or any chemical that could be a contaminant to the public water supply;
- 12. Plants processing, blending, or refining animal, vegetable, or mineral oils;
- 13. Commercial laundries and dye works, excluding coin-operated laundromats;
- 14. Sewage, storm water, and industrial waste treatment plants and pumping stations;
- 15. Waterfront facilities, including piers, docks, marinas, and shipyards;
- 16. Industrial facilities that recycle water; and,
- 17. Restricted or classified facilities (federal government defense or military installations), or other facilities closed to the supplier of water or to the commissioner.
- 26B. Check the appropriate box. In accordance with 327 IAC 8-10-4, an air gap must be constructed, or a reduced pressure principal backflow preventer shall be installed on the customer service line to any facility that is designated as a cross connection control hazard (*see list above*).

If you have any questions on filling out this form, or if your project will qualify for an NOI, please e-mail your question(s) to <u>dwnoi@idem.in.gov</u> or contact the Drinking Water Branch at (317) 234-7419.



NOTICE OF INTENT TO CONSTRUCT A WATER MAIN EXTENSION

State Form 49008 (R6 / 9-24) INDIANA DEPARTMENT OF ENVIRONMENTAL MANAGEMENT OFFICE OF WATER QUALITY

	on Permit for Water Main Extensions		
1. Title of proposed project	2. County(s) of proposed project		
3. Location of proposed project (including nearest public intersection and nearest quarter Section, Township, Range)			
4. Name, title, e-mail address and firm of responsible person (as	defined in 327 IAC 8-3.5-6) 5. Telephone number of responsible person		
6. Address of responsible person (number and street, city, state, and ZIP code)			
7. Name of public water system (PWS), contact name and email a	address 8. PWS identification number		
9. Address of PWS (number and street, city, state, and ZIP code)	10. Telephone number of PWS ()		
11. Name and firm of professional engineer	12. Telephone number of professional engineer		
	()		
13. Address (number and street, city, state, and ZIP code) and e-mail address of professional engineer			
14. Name and e-mail address of developer (<i>If applicable</i>)	15. Telephone number of developer		
16. Address of developer (number and street, city, state, and ZIP code)			
17. Timing of construction (check one of the following):			
The proposed construction of the water main will begin on	and be completed on . (Cannot begin construction less than thirty (30) days		
after IDEM receives a complete and sufficient NOI.)			
and will include a copy of the information on the first page of the complete and sufficient NOI.) Failure to provide written not	e from this NOI at least ten (10) working days before the commencement of the construction his NOI. (<i>Cannot begin construction less than thirty</i> (30) days after IDEM receives a tification of the proposed construction schedule within at least ten (10) working days e, delays in construction and possible additional enforcement actions.		
18. Fee Schedule:	The complete NOI form may be submitted by e-mail (dwnoi@idem.in.gov) or by certified		
☐ No fee, exempted under 327 IAC 8-3-7(a).	mail to the address below. If fee is applicable, it must be submitted with the completed form for the application to be processed. See instructions for payment options. If paid electronically,		
☐ No fee for water main extensions under 2,500 linear feet.	include payment receipt with your submittal.		
\square \$260 for water main extensions from 2,501 to 5,000 linear feet.	Indiana Department of Environmental Management		
\square \$430 for water main extensions from 5,001 to 10,000 linear feet.	Drinking Water Permits Section (MC 66-34) 100 North Senate Avenue		
\square \$860 for water main extensions greater than 10,000 linear feet.	Indianapolis, IN 46204		
19. Certifications:			
Responsible Person:			
"I certify that I have reviewed and understand the applicability and eligibility requirements of this rule and that the water main proposed with the submission of this NOI meets the applicability and eligibility requirements of this rule. I also certify that the design and construction of this project will be performed under my direction or supervision to assure conformance with 327 IAC 8-3.5 and will meet all local rules or laws, regulations, and ordinances. The information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment.			
Signature and printed name of responsible person	Date signed (month, day, year)		
Professional Engineer: "I certify under the penalty of law that the design of this project will be performed under my direction or supervision to assure conformance with 327 IAC 8- 3.5 and that the plans and specification will require the construction of said project to be performed in conformance with this rule. The design of the proposed project will meet all local rules or law, regulations, and ordinances. The information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment."			
Signature and printed name of professional engineer	Date signed (month, day, year)		
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Developer: "I certify under the penalty of law that the construction of this project will be performed under my direction or supervision to assure conformance with 327 IAC 8-3.5. The construction of proposed project will meet all local rules or laws, regulations, and ordinances. The information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment."			
Signature and printed name of developer	Date signed (month, day, year)		
PWS Representative: "I certify under the penalty of law that I have agreed to furnish water to the area in which the water main is proposed. I acknowledge the public water system's responsibility for examining the plans and specifications to determine that the proposed water main meet local rules or laws and ordinances. I also acknowledge the public water system's responsibilities as outlined in 327 IAC 8-3.5-12. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment."			
Signature and printed name of PWS representative	Date signed (month, day, year)		
Project Design Criteria:			
Alternative Technical Standards (327 IAC 8-3.2-20)			
20. Are any "Alternative Technical Standards" proposed to be used in this project? ☐ Yes, I have attached copies of the approval with the NOI. ☐ No			
F	Public Water System Capacity Status		
 21. A. The PWS's daily treatment plant(s) production firm of B. Does the PWS purchase water from other PWS(s)? C. If "yes' to item B, provide names of PWS(s): and total purchased water firm capacity: m D. Total PWS firm capacity (item A + item C): 	apacity: mgd gpm Yes No ngd gpm mgd gpm		
22. The PWS's five (5) highest demand days in the previou	us two (2) years only:		
Demand (mgd)	Date (m/d/yyyy)		
1 st :		1	
2 nd :			
3 rd :			
4 th :			
5 th :			
23. Average of five (5) highest demand days listed above: mgd			
24. Ratio of average highest demand days to PWS firm cap	%		
25. Anticipated customer demand of proposed water main			
A. Number of new residential service connections:			
B. Average daily demand times peaking factor (at leas	C. Total average daily demand times peakingfacto [item C = item A x item B) gpr		
D. Other (Commercial and Industrial) new service connections:			
E. Description of other new commercial/industrial connections (including size of domestic meter):		Average Daily Demand (the "Safe Maximum Operating Capacity" of domestic meter)	
		gpm	
		gpm	
	Sub Total:	F. gpm	
Total customer demand of proposed water main = (Item C + item F)		G. gpm	
Ratio of total customer demand of proposed water main to the PWS daily production firm capacity: [Item H = (Item G/ Item 21D) \times 100)]		Н. %	
26. Cross Connection Hazard Prevention			
A. Are any of the new customers included in Section 25 designated as cross connection hazards (see instructions)?			
B. Will an air gap be constructed, or a reduced pressure principal backflow preventer be installed on the customer's service line?			