#### **INSTRUCTIONS – Form DW-2**

Listed below are explanations of selected portions of form DW-2. If you need further information about any item, contact the **Water Infrastructure Branch**, **Engineering Section** at (502) 564-3410 or by e-mail at <u>WIBEngineering@ky.gov</u>. Send the completed application with any enclosures and applicable review fee to the Division of Water, Water Infrastructure Branch, 300 Sower Blvd, Frankfort, KY 40601. The complete requirements for construction permits are in Kentucky's administrative regulation **401 KAR 8:100** with definitions for terms in **401 KAR 8:010**.

# I. Construction Project Information

Latitude/Longitude Provide the latitude and longitude (in Degrees, Minutes, Seconds - DMS) which provides the

general location of the project and for any major construction item (such as raw water intake

or treatment plant).

Funding Source List agencies providing funds to pay construction costs. For example, Drinking Water State

Revolving Fund Loan (DWSRF), EPA Special Appropriations Grant (SPAP), state grants,

federal grants, local funds, and private funds.

EID Indicate if an Environmental Information Document has been issued and if so, what type

(Categorical Exclusion (CE), Finding of No Significant Impact (FONSI), or Environmental

Impact Statement (EIS)).

Project Description Provide as much description about the project as possible. Possible projects include new

treatment plant, treatment plant upgrade, filter media replacement, raw water or high service

pump upgrades, etc. Also, include the purpose of the project.

II. Utility Information

Utility Name PWSID Name of the entity that will ultimately own and maintain the items of the construction project.

Provide the PWSID number of the existing public water system. If the project includes a new

water system, indicate "new".

Address Location where correspondence should be sent.

**III.** Design Considerations

Plans and Specs Plans may be submitted electronically at the <u>KY One Stop website</u>. Plans submitted

electronically shall meet the requirement of 201 KAR 18:104 regarding the engineer's digital signature. For physical submittals, submit either 1 set of plans (no larger than 24" x 36") and a PDF copy of the plans and specifications (preferred) or 2 sets of plans (none larger than 24" x 36") with one of the 2 sets of plans being no larger than 11" x 17" along with one printed copy of the specifications manual. Plans submitted as PDF files shall be submitted as a single PDF

file and shall contain a P.E. seal, signature and date of signature. If the plans and

specifications are to be submitted as hard copies only, the DOW requests that the one set of specifications be submitted unbound. All plans shall contain a P.E. seal, signature and date of signature with at least one of the sets of plans submitted having an original seal and signature.

Variances Any deviation from "Ten States' Standards," 2012 edition or the Kentucky DW General

Design Criteria for Surface and Ground Water Supplies, must be submitted to the Division of Water in writing with a variance request containing the basis for the deviation, supported by current engineering practice. Other alternative measures may be approved if the applicant submits the basis for the alternatives, and the alternatives provide sufficient treatment. See

401 KAR 8:100 for additional details.

Design Engineer All plans and specifications must be prepared, stamped, signed, and dated by a professional

engineer, licensed to practice in Kentucky with at least one set having an original seal, date,

and signature.

Communities Served Provide the names off all communities served by the water treatment plant, including

wholesale customers.

USGS Topo Map USGS 7 ½ minute topographic maps are available from the Economic Development Cabinet,

Map Sales Office, 133 Holmes Street, Frankfort, KY 40601, phone (502) 564-4715.

SRF Checklist Information on the SRF checklists can be found at the <a href="http://water.ky.gov">http://water.ky.gov</a> website.

Chemical Analysis All water systems are required to submit the chemical and microbiological monitoring results

at the time of application submittal to the Water Infrastructure Branch. In addition, see the

table below to determine sampling requirements depending on your system classification.

## **Surface Water**

Water System Classification	Inorganic	SOC	VOC	*Secondary	Radionuclide	E.Coli	тос
Public- Community	Required to submit	Required to Submit	Required to submit	Required to submit	Required to submit	Required to submit	Required to submit
Public Non- Community Non-transient	Required to submit	Required to submit	Required to submit	Required to submit	NA	Required to submit	Required to submit
Public Non- Community Transient	Submit only nitrate and nitrite	NA	NA	Required to submit	NA	Required to submit	NA
Semipublic	Submit only nitrate and nitrite	NA	NA	Required to submit	NA	Required to submit	NA

#### **Groundwater:**

All groundwater systems are required to submit the results of the secondary contaminant chemicals, nitrate, nitrite and E.coli at the time of application submittal to the Water Infrastructure Branch.

## IV. Fees

Plans and Specification Review Fees are listed in **401 KAR 8:050**. The construction permit fee must be submitted with the completed permit application. The fee must be a check or money order, payable to the **Kentucky State Treasurer**, for the applicable amount as indicated below. Fees are not applicable if project is funded by a municipality, water district, or other publicly owned utilities.

**Community Water Systems** 

Category	Description	Fee
Complete	A water treatment plant utilizing coagulation, disinfection, filtration, and sedimentation (all treatment components, complete treatment)	
Treatment		
Partial	A water treatment plant utilizing at least disinfection and other treatment component(s), but less than complete treatment	
Treatment		
Disinfection	A water treatment plant utilizing only disinfection	
Only		
Complete	A change in design capacity of a water treatment plant involving	
Treatment	coagulation, disinfection, filtration, and sedimentation (all treatment	\$800
Upgrade	components, complete treatment)	
Partial	A change in design capacity of a water treatment plant involving	
Treatment	disinfection and other treatment component(s), but less than	\$525
Upgrade	complete treatment	

**Non-Community Water Systems** 

	Description	Fee
Complete Treatment	A water treatment plant utilizing coagulation, disinfection, filtration, and sedimentation (all treatment components, complete treatment)	\$800
Partial Treatment	A water supply system serving more than 100 people but not providing complete treatment	\$200
Treatment Upgrade	A change to a water supply system serving more than 100	\$100
Small Partial Treatment	A water supply system serving 100 people or less, but not providing complete treatment	\$100
Small Partial Treatment Upgrade	A change to a water supply system serving 100 people or less	\$50

Community and non-community water system is as defined by 40 C.F.R. 141.2. Indicate if the system is commun or non-community, the category and the dollar amount submitted.	iity