

ISDH Residential OSS Regional Training Drainage and Dispersal

The Indiana State Department of Health is offering 5 regional workshops with a focus on Surface and Subsurface Drainage and Dispersal Area. The workshop is open to all **designers/installers of residential and commercial on-site sewage systems as well as to local health department staff**. All workshops are open to all areas of the state and are free of charge. IOWPA CEUs will be offered for each workshop.

Make your reservation today through Eventbrite. Each individual attending will have to register separately. Please be sure to select the correct date/location you wish to attend.

<https://www.eventbrite.com/e/isdh-oss-dispersal-area-and-drainage-workshop-tickets-58662477048>

Please email alquinn@isdh.in.gov or dhwright@isdh.in.gov with questions.

Topics to Be Presented

- Surface Drainage
- Subsurface Drainage
- Dispersal Area
- Rule Requirements for drainage and dispersal area
- Plan submission requirements and examples
- Final inspection documentation of drainage and dispersal area

County/Date/Time	Location/Address
Hendricks County March 28, 2019 8:00 am—12:00 pm	Hendricks County Fairgrounds 1900 E Main St. Danville, IN 46122 Parking in southeast corner of property
Daviess County April 2, 2019 8:00 am—12:00 pm	Gasthof Amish Village Large Banquet Building 6659 E Gasthof Village Rd. Montgomery, IN 47558
Southeast Indiana April 3, 2019 8:00 am—12:00 pm	Location to be determined
Huntington County April 16, 2019 8:00 am—12:00 pm	Huntington County Fairgrounds Firsts Merchants Heritage Hall 631 East Taylor Street Huntington, Indiana 46750
Starke County April 17, 2019 8:00 am—12:00 pm Central Time (local time)	Washington Township Community Building 20 N State Road 23 Knox, Indiana 46534

Most locations will have a **minimum of 70 seats**. We will accept **reservations for the first 50 attendees**. Those that pre-register will have a reserved seat. All others are admitted on a first come, first served basis. **We encourage you to reserve your seat early.**