



One Page Infiltration/Inflow (I & I) Plan Summary



Village of Asheville I & I objective will be to:

1. Establish an I & I plan to meeting the objectives of the OhioEPA Director’s Final Finding and Orders
 - a. Work to identify and eliminate excess I & I in the Asheville metershed system.
 - i. Divide metershed into 2 areas, North and South Metershed.
 - ii. Each Major Metershed will be subdivided into multiple metersheds
 - iii. All of the WRRD area will be reviewed through a ten year reoccurring process.
 - b. Work to mitigate I & I within the system, this is obvious in the old sections of Asheville. What will also be part of the plan is to proactively mitigate in areas not currently experiencing I & I but are likely to experience with time.
 - c. Work to identify peak flows within the system in a systemic geographical context
 - d. Work to establish education and communication to stakeholders
 - i. Establish process and communication for I & I intervention on private property.
 - e. Implement, manage, and assess the plan
2. Establish metershed goals (PHF) with a “Toolbox” approach at meeting those goals.
3. Establish a way to report the establishment of a goal and the progress toward that goal with a “Dashboard” approach.
 - a. The plan will be evaluated based upon an “I&I Dashboard. This Dashboard will provide information on the metersheds and how it is doing in relationship to established (PHF)

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Each section contains pertinent information to help understand the steps to reduce I&I. There are also references for additional information. Because I & I is a national problem, many Web sites are referenced to supplement this information