

FLOYD COUNTY PROJECT DATA SHEETS

PROJECT DATA SHEET

Table 9		Table 10																									
Project Name:	North Floyd Phase I (F-1)	Project Name:	North Floyd Phase II (F-2)																								
County:	Floyd	County:	Floyd																								
Type of Project:	Centralized	Type of Project:	Centralized																								
Utility Provider:	Floyd County PSA	Utility Provider:	Floyd County PSA																								
Responsible Mgmt Entity?	Floyd County PSA	Responsible Mgmt Entity?	Floyd County PSA																								
Existing Water System?	Yes	Existing Water System?	Yes																								
Existing Conditions:	The project area is currently not served by a public sewage system.	Existing Conditions:	The project area is currently not served by a public sewage system.																								
Proposed Project:	The project consists of approximately 6,475 linear feet of 8-inch gravity sewer.	Proposed Project:	The project consists of approximately 3,471 linear feet of 8-inch gravity sewer.																								
Existing WWTP:	<table border="1"> <tr><td>Name =</td><td>Floyd Town - Floyd County - Public Service Authority</td></tr> <tr><td>Design Flow =</td><td>0.1500</td></tr> <tr><td>Average Flow =</td><td>0.095</td></tr> <tr><td>Receiving Stream =</td><td>Dodd Creek</td></tr> <tr><td>Stream Classification =</td><td>V</td></tr> <tr><td>Impaired Stream</td><td>Yes</td></tr> </table>	Name =	Floyd Town - Floyd County - Public Service Authority	Design Flow =	0.1500	Average Flow =	0.095	Receiving Stream =	Dodd Creek	Stream Classification =	V	Impaired Stream	Yes	Existing WWTP:	<table border="1"> <tr><td>Name =</td><td>Floyd Town - Floyd County - Public Service Authority</td></tr> <tr><td>Design Flow =</td><td>0.1500</td></tr> <tr><td>Average Flow =</td><td>0.095</td></tr> <tr><td>Receiving Stream =</td><td>Dodd Creek</td></tr> <tr><td>Stream Classification =</td><td>V</td></tr> <tr><td>Impaired Stream</td><td>Yes</td></tr> </table>	Name =	Floyd Town - Floyd County - Public Service Authority	Design Flow =	0.1500	Average Flow =	0.095	Receiving Stream =	Dodd Creek	Stream Classification =	V	Impaired Stream	Yes
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Impaired Stream	Yes																										
Watershed or Adjacent Stream:	<table border="1"> <tr><td>Name =</td><td>Three UTs of Dodd Creek</td></tr> <tr><td>Impaired =</td><td>Yes</td></tr> <tr><td>Within Vicinity =</td><td>No</td></tr> </table>	Name =	Three UTs of Dodd Creek	Impaired =	Yes	Within Vicinity =	No	Watershed or Adjacent Stream:	<table border="1"> <tr><td>Name =</td><td>Two UTs of Dodd Creek</td></tr> <tr><td>Impaired =</td><td>Yes</td></tr> <tr><td>Within Vicinity =</td><td>No</td></tr> </table>	Name =	Two UTs of Dodd Creek	Impaired =	Yes	Within Vicinity =	No												
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Impaired =	Yes																										
Within Vicinity =	No																										
Equivalent Customers Served:	<table border="1"> <tr><td>Residential =</td><td>36</td></tr> <tr><td>Industrial</td><td>0</td></tr> <tr><td>Commercial =</td><td>2</td></tr> </table>	Residential =	36	Industrial	0	Commercial =	2	Equivalent Customers Served:	<table border="1"> <tr><td>Residential =</td><td>31</td></tr> <tr><td>Industrial</td><td>0</td></tr> <tr><td>Commercial =</td><td>1</td></tr> </table>	Residential =	31	Industrial	0	Commercial =	1												
Residential =	36																										
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Health Hazard:	Known older homes with septic systems	Health Hazard:	Known older homes with septic systems.																								
Construction Feasibility:	<table border="1"> <tr><td>WWTP/Collection System Available</td><td align="center">X</td></tr> <tr><td>WWTP/Collection System Upgrades Required</td><td></td></tr> <tr><td>WWTP/Collection System Not Available</td><td></td></tr> </table>	WWTP/Collection System Available	X	WWTP/Collection System Upgrades Required		WWTP/Collection System Not Available		Construction Feasibility:	<table border="1"> <tr><td>WWTP/Collection System Available</td><td align="center">X</td></tr> <tr><td>WWTP/Collection System Upgrades Required</td><td></td></tr> <tr><td>WWTP/Collection System Not Available</td><td></td></tr> </table>	WWTP/Collection System Available	X	WWTP/Collection System Upgrades Required		WWTP/Collection System Not Available													
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WWTP/Collection System Not Available																											
Growth Potential:	Residential growth potential only.	Growth Potential:	No growth potential																								
Total Project Cost:	\$767,300	Total Project Cost:	\$440,080																								
Present Worth Per Connection:	\$20,390	Present Worth Per Connection:	\$13,880																								

PROJECT DATA SHEET

Table 11		Table 12																									
Project Name:	Stockers Knob (F-3)	Project Name:	Epperly Mill Road (F-4)																								
County:	Floyd	County:	Floyd																								
Type of Project:	Centralized	Type of Project:	Centralized																								
Utility Provider:	Floyd County PSA	Utility Provider:	Floyd County PSA																								
Responsible Mgmt Entity?	Floyd County PSA	Responsible Mgmt Entity?	Floyd County PSA																								
Existing Water System?	No	Existing Water System?	Yes																								
Existing Conditions:	The project area is currently not served by a public sewage system.	Existing Conditions:	The project area is currently not served by a public sewage system.																								
Proposed Project:	The project consists of approximately 10,625 linear feet of 8-inch gravity sewer, 5,796 linear feet of 2-inch force main, and two grinder pump stations.	Proposed Project:	The project consists of 10,929 linear feet of 8-inch sewer.																								
Existing WWTP:	<table border="1"> <tr><td>Name =</td><td>Floyd Town - Floyd County - Public Service Authority</td></tr> <tr><td>Design Flow =</td><td>0.1500</td></tr> <tr><td>Average Flow =</td><td>0.095</td></tr> <tr><td>Receiving Stream =</td><td>Dodd Creek</td></tr> <tr><td>Stream Classification =</td><td>V</td></tr> <tr><td>Impaired Stream</td><td>Yes</td></tr> </table>	Name =	Floyd Town - Floyd County - Public Service Authority	Design Flow =	0.1500	Average Flow =	0.095	Receiving Stream =	Dodd Creek	Stream Classification =	V	Impaired Stream	Yes	Existing WWTP:	<table border="1"> <tr><td>Name =</td><td>Floyd Town - Floyd County - Public Service Authority</td></tr> <tr><td>Design Flow =</td><td>0.1500</td></tr> <tr><td>Average Flow =</td><td>0.095</td></tr> <tr><td>Receiving Stream =</td><td>Dodd Creek</td></tr> <tr><td>Stream Classification =</td><td>V</td></tr> <tr><td>Impaired Stream</td><td>Yes</td></tr> </table>	Name =	Floyd Town - Floyd County - Public Service Authority	Design Flow =	0.1500	Average Flow =	0.095	Receiving Stream =	Dodd Creek	Stream Classification =	V	Impaired Stream	Yes
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Watershed or Adjacent Stream:	<table border="1"> <tr><td>Name =</td><td>Four UTs of Dodd Creek</td></tr> <tr><td>Impaired =</td><td>Yes</td></tr> <tr><td>Within Vicinity =</td><td>Yes</td></tr> </table>	Name =	Four UTs of Dodd Creek	Impaired =	Yes	Within Vicinity =	Yes	Watershed or Adjacent Stream:	<table border="1"> <tr><td>Name =</td><td>UT of Dodd Creek, Dodd Creek</td></tr> <tr><td>Impaired =</td><td>Yes</td></tr> <tr><td>Within Vicinity =</td><td>Yes</td></tr> </table>	Name =	UT of Dodd Creek, Dodd Creek	Impaired =	Yes	Within Vicinity =	Yes												
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Impaired =	Yes																										
Within Vicinity =	Yes																										
Equivalent Customers Served:	<table border="1"> <tr><td>Residential =</td><td>37</td></tr> <tr><td>Industrial</td><td>0</td></tr> <tr><td>Commercial =</td><td>0</td></tr> </table>	Residential =	37	Industrial	0	Commercial =	0	Equivalent Customers Served:	<table border="1"> <tr><td>Residential =</td><td>35</td></tr> <tr><td>Industrial</td><td>0</td></tr> <tr><td>Commercial =</td><td>0</td></tr> </table>	Residential =	35	Industrial	0	Commercial =	0												
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Construction Feasibility:	<table border="1"> <tr><td>WWTP/Collection System Available</td><td align="center">X</td></tr> <tr><td>WWTP/Collection System Upgrades Required</td><td></td></tr> <tr><td>WWTP/Collection System Not Available</td><td></td></tr> </table>	WWTP/Collection System Available	X	WWTP/Collection System Upgrades Required		WWTP/Collection System Not Available		Construction Feasibility:	<table border="1"> <tr><td>WWTP/Collection System Available</td><td align="center">X</td></tr> <tr><td>WWTP/Collection System Upgrades Required</td><td></td></tr> <tr><td>WWTP/Collection System Not Available</td><td></td></tr> </table>	WWTP/Collection System Available	X	WWTP/Collection System Upgrades Required		WWTP/Collection System Not Available													
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WWTP/Collection System Not Available																											
Growth Potential:	Residential growth potential	Growth Potential:	Residential and industrial growth potential																								
Total Project Cost:	\$1,537,384	Total Project Cost:	\$1,223,120																								
Present Worth Per Connection:	\$43,880	Present Worth Per Connection:	\$35,300																								

PROJECT DATA SHEET

Table 13		Table 14																									
Project Name:	St. Route 221 (F-5)	Project Name:	St. Route 681 Phase 1 (F-6)																								
County:	Floyd	County:	Floyd																								
Type of Project:	Centralized	Type of Project:	Centralized																								
Utility Provider:	Floyd County PSA	Utility Provider:	Floyd County PSA																								
Responsible Mgmt Entity?	Floyd County PSA	Responsible Mgmt Entity?	Floyd County PSA																								
Existing Water System?	No	Existing Water System?	No																								
Existing Conditions:	The project area is currently not served by a public sewage system.	Existing Conditions:	The project area is currently not served by a public sewage system.																								
Proposed Project:	The project consists of approximately 16,735 linear feet of 8-inch gravity sewer, 8,079 linear feet of 2-inch force main, and two grinder pump stations.	Proposed Project:	The project consists of approximately 7,700 linear feet of 8-inch gravity sewer.																								
Existing WWTP:	<table border="1"> <tr><td>Name =</td><td>Floyd Town - Floyd County - Public Service Authority</td></tr> <tr><td>Design Flow =</td><td>0.1500</td></tr> <tr><td>Average Flow =</td><td>0.095</td></tr> <tr><td>Receiving Stream =</td><td>Dodd Creek</td></tr> <tr><td>Stream Classification =</td><td>V</td></tr> <tr><td>Impaired Stream</td><td>Yes</td></tr> </table>	Name =	Floyd Town - Floyd County - Public Service Authority	Design Flow =	0.1500	Average Flow =	0.095	Receiving Stream =	Dodd Creek	Stream Classification =	V	Impaired Stream	Yes	Existing WWTP:	<table border="1"> <tr><td>Name =</td><td>Floyd Town - Floyd County - Public Service Authority</td></tr> <tr><td>Design Flow =</td><td>0.1500</td></tr> <tr><td>Average Flow =</td><td>0.095</td></tr> <tr><td>Receiving Stream =</td><td>Dodd Creek</td></tr> <tr><td>Stream Classification =</td><td>V</td></tr> <tr><td>Impaired Stream</td><td>Yes</td></tr> </table>	Name =	Floyd Town - Floyd County - Public Service Authority	Design Flow =	0.1500	Average Flow =	0.095	Receiving Stream =	Dodd Creek	Stream Classification =	V	Impaired Stream	Yes
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Receiving Stream =	Dodd Creek																										
Stream Classification =	V																										
Impaired Stream	Yes																										
Watershed or Adjacent Stream:	<table border="1"> <tr><td>Name =</td><td>Two UTs of Pine Creek, Pine Creek, One UT of Oldfield Creek, Oldfield Creek (all tributaries to Litte River)</td></tr> <tr><td>Impaired =</td><td>Yes</td></tr> <tr><td>Within Vicinity =</td><td>Yes</td></tr> </table>	Name =	Two UTs of Pine Creek, Pine Creek, One UT of Oldfield Creek, Oldfield Creek (all tributaries to Litte River)	Impaired =	Yes	Within Vicinity =	Yes	Watershed or Adjacent Stream:	<table border="1"> <tr><td>Name =</td><td>UT of Pine Creek</td></tr> <tr><td>Impaired =</td><td>Yes</td></tr> <tr><td>Within Vicinity =</td><td>No</td></tr> </table>	Name =	UT of Pine Creek	Impaired =	Yes	Within Vicinity =	No												
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Impaired =	Yes																										
Within Vicinity =	Yes																										
Name =	UT of Pine Creek																										
Impaired =	Yes																										
Within Vicinity =	No																										
Equivalent Customers Served:	<table border="1"> <tr><td>Residential =</td><td>38</td></tr> <tr><td>Industrial</td><td>0</td></tr> <tr><td>Commercial =</td><td>0</td></tr> </table>	Residential =	38	Industrial	0	Commercial =	0	Equivalent Customers Served:	<table border="1"> <tr><td>Residential =</td><td>24</td></tr> <tr><td>Industrial</td><td>0</td></tr> <tr><td>Commercial =</td><td>0</td></tr> </table>	Residential =	24	Industrial	0	Commercial =	0												
Residential =	38																										
Industrial	0																										
Commercial =	0																										
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Health Hazard:	Known older homes with septic systems.	Health Hazard:	Known older homes with septic systems.																								
Construction Feasibility:	<table border="1"> <tr><td>WWTP/Collection System Available</td><td>X</td></tr> <tr><td>WWTP/Collection System Upgrades Required</td><td></td></tr> <tr><td>WWTP/Collection System Not Available</td><td></td></tr> </table>	WWTP/Collection System Available	X	WWTP/Collection System Upgrades Required		WWTP/Collection System Not Available		Construction Feasibility:	<table border="1"> <tr><td>WWTP/Collection System Available</td><td>X</td></tr> <tr><td>WWTP/Collection System Upgrades Required</td><td></td></tr> <tr><td>WWTP/Collection System Not Available</td><td></td></tr> </table>	WWTP/Collection System Available	X	WWTP/Collection System Upgrades Required		WWTP/Collection System Not Available													
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WWTP/Collection System Not Available																											
Growth Potential:	Residential growth potential	Growth Potential:	Residential growth potential																								
Total Project Cost:	\$2,228,901	Total Project Cost:	\$860,100																								
Present Worth Per Connection:	\$61,170	Present Worth Per Connection:	\$36,200																								

PROJECT DATA SHEET

Table 15

Project Name:	St. Route 681 Phase 2 (F-7)	
County:	Floyd	
Type of Project:	Centralized	
Utility Provider:	Floyd County PSA	
Responsible Mgmt Entity?	Floyd County PSA	
Existing Water System?	No	
Existing Conditions:	The project area is currently not served by a public sewage system.	
Proposed Project:	The project consists of approximately 21,470 linear feet of 8-inch gravity sewer.	
Existing WWTP:	Name =	Floyd Town - Floyd County - Public Service Authority
	Design Flow =	0.1500
	Average Flow =	
	Receiving Stream =	Dodd Creek
	Stream Classification =	V
	Impaired Stream	Yes
Watershed or Adjacent Stream:	Name =	UT of Pine Creek and Pine Creek
	Impaired =	Yes
	Within Vicinity =	Yes
Equivalent Customers Served:	Residential =	58
	Industrial	0
	Commercial =	0
Health Hazard:	Known older homes with septic systems.	
Construction Feasibility:	WWTP/Collection System Available	<input type="checkbox"/>
	WWTP/Collection System Upgrades Required	<input type="checkbox"/>
	WWTP/Collection System Not Available	<input checked="" type="checkbox"/>
Growth Potential:	Residential growth potential	
Total Project Cost:	\$2,376,200	
Present Worth Per Connection:	\$41,390	

PROJECT DATA SHEET

Table 16													
Project Name:	Willis (DC-2)												
County:	Floyd												
Type of Project:	Decentralized Wastewater System												
Utility Provider:	Floyd County												
Responsible Mgmt Entity?	Floyd County												
Existing Water System?	No												
Existing Conditions:	65 homes and businesses on large lots.												
Proposed Project:	Septic tank effluent gravity system proposed for this community. Use community treatment system and conventional drainfield. Secondary treatment system (FAST) would serve this area since soils are excellent for subsurface disposal.												
Existing WWTP:	<table border="1"> <tr><td>Name =</td><td>N/A</td></tr> <tr><td>Design Flow =</td><td></td></tr> <tr><td>Average Flow =</td><td></td></tr> <tr><td>Receiving Stream =</td><td></td></tr> <tr><td>Stream Classification =</td><td></td></tr> <tr><td>Impaired Stream</td><td></td></tr> </table>	Name =	N/A	Design Flow =		Average Flow =		Receiving Stream =		Stream Classification =		Impaired Stream	
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Average Flow =													
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Watershed or Adjacent Stream:	<table border="1"> <tr><td>Name =</td><td>Greasy Creek</td></tr> <tr><td>Impaired =</td><td>No</td></tr> <tr><td>Within Vicinity =</td><td>No</td></tr> </table>	Name =	Greasy Creek	Impaired =	No	Within Vicinity =	No						
Name =	Greasy Creek												
Impaired =	No												
Within Vicinity =	No												
Equivalent Customers Served:	<table border="1"> <tr><td>Residential =</td><td>55</td></tr> <tr><td>Industrial</td><td>0</td></tr> <tr><td>Commercial =</td><td>10</td></tr> </table>	Residential =	55	Industrial	0	Commercial =	10						
Residential =	55												
Industrial	0												
Commercial =	10												
Health Hazard:	No												
Construction Feasibility:	<table border="1"> <tr><td>WWTP/Collection System Available</td><td></td></tr> <tr><td>WWTP/Collection System Upgrades Required</td><td></td></tr> <tr><td>WWTP/Collection System Not Available</td><td></td></tr> </table>	WWTP/Collection System Available		WWTP/Collection System Upgrades Required		WWTP/Collection System Not Available							
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WWTP/Collection System Upgrades Required													
WWTP/Collection System Not Available													
Growth Potential:	Yes												
Total Project Cost:	\$923,300												
Present Worth Per Connection:	\$16,506												

Table 17													
Project Name:	Check (DC-1)												
County:	Floyd												
Type of Project:	Decentralized												
Utility Provider:	Floyd County												
Responsible Mgmt Entity?	Floyd County												
Existing Water System?	No												
Existing Conditions:	Onsite systems with low dense housing (20 homes per mile)												
Proposed Project:	Use Septic Tank Effluent Gravity (STEG) systems draining to a 10,000 GPD Treatment Facility serving 36 equivalent homes (ERCs) which includes church and elementary school. System could eventually be doubled in size to include MHP, county store , etc. along Route 642. Treatment system could be FAST (secondary) Treatment System with drainfield trenches. A small effluent pump station needed near Route 510.												
Existing WWTP:	<table border="1"> <tr><td>Name =</td><td>N/A</td></tr> <tr><td>Design Flow =</td><td></td></tr> <tr><td>Average Flow =</td><td></td></tr> <tr><td>Receiving Stream =</td><td></td></tr> <tr><td>Stream Classification =</td><td></td></tr> <tr><td>Impaired Stream</td><td></td></tr> </table>	Name =	N/A	Design Flow =		Average Flow =		Receiving Stream =		Stream Classification =		Impaired Stream	
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Impaired Stream													
Watershed or Adjacent Stream:	<table border="1"> <tr><td>Name =</td><td>Little River</td></tr> <tr><td>Impaired =</td><td>No</td></tr> <tr><td>Within Vicinity =</td><td>No</td></tr> </table>	Name =	Little River	Impaired =	No	Within Vicinity =	No						
Name =	Little River												
Impaired =	No												
Within Vicinity =	No												
Equivalent Customers Served:	<table border="1"> <tr><td>Residential =</td><td>27</td></tr> <tr><td>Industrial</td><td>0</td></tr> <tr><td>Commercial =</td><td>2</td></tr> </table>	Residential =	27	Industrial	0	Commercial =	2						
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Health Hazard:	No												
Construction Feasibility:	<table border="1"> <tr><td>WWTP/Collection System Available</td><td></td></tr> <tr><td>WWTP/Collection System Upgrades Required</td><td></td></tr> <tr><td>WWTP/Collection System Not Available</td><td></td></tr> </table>	WWTP/Collection System Available		WWTP/Collection System Upgrades Required		WWTP/Collection System Not Available							
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WWTP/Collection System Not Available													
Growth Potential:	System could be doubled when desired.												
Total Project Cost:	\$538,300												
Present Worth Per Connection:	\$21,122												

PROJECT DATA SHEET

Table 18		Table 19																									
Project Name:	Carthage (DC-5)	Project Name:	Indian Valley (DC-3)																								
County:	Floyd	County:	Floyd																								
Type of Project:	Decentralized	Type of Project:	Decentralized																								
Utility Provider:	Floyd County	Utility Provider:	Floyd County																								
Responsible Mgmt Entity?	Floyd County	Responsible Mgmt Entity?	Floyd County																								
Existing Water System?	No	Existing Water System?	No																								
Existing Conditions:	Onsite systems with low dense housing (10 homes per mile)	Existing Conditions:	County Sanitarian states that there is a large percentage of sites rejected in this area due to poor soils.																								
Proposed Project:	Use STEP systems and pump to treatment plant located near Alum Creek where effluent will be discharged into stream.	Proposed Project:	STEP systems pumping to a treatment system located near the Indian Valley School would serve the 23 homes in this area, plus the fire station, school, and church.																								
Existing WWTP:	<table border="1"> <tr><td>Name =</td><td>N/A</td></tr> <tr><td>Design Flow =</td><td></td></tr> <tr><td>Average Flow =</td><td></td></tr> <tr><td>Receiving Stream =</td><td></td></tr> <tr><td>Stream Classification =</td><td></td></tr> <tr><td>Impaired Stream</td><td></td></tr> </table>	Name =	N/A	Design Flow =		Average Flow =		Receiving Stream =		Stream Classification =		Impaired Stream		Existing WWTP:	<table border="1"> <tr><td>Name =</td><td>N/A</td></tr> <tr><td>Design Flow =</td><td></td></tr> <tr><td>Average Flow =</td><td></td></tr> <tr><td>Receiving Stream =</td><td></td></tr> <tr><td>Stream Classification =</td><td></td></tr> <tr><td>Impaired Stream</td><td></td></tr> </table>	Name =	N/A	Design Flow =		Average Flow =		Receiving Stream =		Stream Classification =		Impaired Stream	
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Stream Classification =																											
Impaired Stream																											
Watershed or Adjacent Stream:	<table border="1"> <tr><td>Name =</td><td>INDIAN CREEK</td></tr> <tr><td>Impaired =</td><td>NO</td></tr> <tr><td>Within Vicinity =</td><td>NO</td></tr> </table>	Name =	INDIAN CREEK	Impaired =	NO	Within Vicinity =	NO	Watershed or Adjacent Stream:	<table border="1"> <tr><td>Name =</td><td>Little Indian Creek</td></tr> <tr><td>Impaired =</td><td>No</td></tr> <tr><td>Within Vicinity =</td><td>No</td></tr> </table>	Name =	Little Indian Creek	Impaired =	No	Within Vicinity =	No												
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Name =	Little Indian Creek																										
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Equivalent Customers Served:	<table border="1"> <tr><td>Residential =</td><td>36</td></tr> <tr><td>Industrial</td><td>0</td></tr> <tr><td>Commercial =</td><td>0</td></tr> </table>	Residential =	36	Industrial	0	Commercial =	0	Equivalent Customers Served:	<table border="1"> <tr><td>Residential =</td><td>23</td></tr> <tr><td>Industrial</td><td>0</td></tr> <tr><td>Commercial =</td><td>3</td></tr> </table>	Residential =	23	Industrial	0	Commercial =	3												
Residential =	36																										
Industrial	0																										
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Residential =	23																										
Industrial	0																										
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Health Hazard:	NO	Health Hazard:	No																								
Construction Feasibility:	<table border="1"> <tr><td>WWTP/Collection System Available</td><td></td></tr> <tr><td>WWTP/Collection System Upgrades Required</td><td></td></tr> <tr><td>WWTP/Collection System Not Available</td><td></td></tr> </table>	WWTP/Collection System Available		WWTP/Collection System Upgrades Required		WWTP/Collection System Not Available		Construction Feasibility:	<table border="1"> <tr><td>WWTP/Collection System Available</td><td></td></tr> <tr><td>WWTP/Collection System Upgrades Required</td><td></td></tr> <tr><td>WWTP/Collection System Not Available</td><td></td></tr> </table>	WWTP/Collection System Available		WWTP/Collection System Upgrades Required		WWTP/Collection System Not Available													
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Growth Potential:	Minimal growth expected.	Growth Potential:	Minimal.																								
Total Project Cost:	\$756,000	Total Project Cost:	\$637,000																								
Present Worth Per Connection:	\$24,445	Present Worth Per Connection:	\$27,607																								

Table 20

Project Name:

County:

Type of Project:

Utility Provider:

Responsible Mgmt Entity?

Existing Water System?

Existing Conditions:

Proposed Project:

Existing WWTP:

Name =	<input type="text" value="N/A"/>
Design Flow =	<input type="text"/>
Average Flow =	<input type="text"/>
Receiving Stream =	<input type="text"/>
Stream Classification =	<input type="text"/>
Impaired Stream	<input type="text"/>

Watershed or Adjacent Stream:

Name =	<input type="text" value="Indian Creek"/>
Impaired =	<input type="text" value="No"/>
Within Vicinity =	<input type="text" value="No"/>

Equivalent Customers Served:

Residential =	<input type="text" value="15"/>
Industrial	<input type="text" value="0"/>
Commercial =	<input type="text" value="0"/>

Health Hazard:

Construction Feasibility:

WWTP/Collection System Available	<input type="text"/>
WWTP/Collection System Upgrades Required	<input type="text"/>
WWTP/Collection System Not Available	<input type="text"/>

Growth Potential:

Total Project Cost:

Present Worth Per Connection:

