

WRIS Asset Inventory Report KY0440167 - Green-Taylor Water District

Rating Code	Condition Rating	Performance Rating	Priority Rating
0			Not a priority
1	New or Excellent - None or minor defects.	Exceeds/Meets all performance targets.	It would be nice to have.
2	Good - Defects that have not begun to deteriorate.	Minor performance deficiencies.	Improved system operations & maintenance (O&M) efficiency.
3	Fair - Moderate defects that will continue to deteriorate.	Considerable performance deficiencies.	Internal safety concern or public nuisance.
4	Poor - Severe defects that will collapse/break in near future.	Major performance deficiencies.	Potential public health, safety, or environmental concern.
5	Inoperable - Defects need immediate attention.	Fails to meet performance targets.	Existing threat to public health, safety, or environment.

Water Line Assets

Size (inches)	Material	Decade Constructed	Length (feet)	Condition ID	Performance ID	Priority ID	WRIS PNum
Assessment Area: EAST							
3	PVC	1960	8,035	4	4	4	
3	PVC	1970	1,759	4	4	4	
3	PVC	1980	13,668	4	4	4	WX21217027
3	PVC	1990	14,263	2	2	2	
4	PVC	1990	9,647	2	2	2	
6	PVC	1960	20,317	4	4	4	
6	PVC	1990	21,982	3	3	3	
8	PVC	2000	10,129	2	2	2	
Assessment Area: NORTH							
Up to 2	PVC	1990	9,446	4	4	4	
3	PVC	1990	80,111	4	4	4	WX21217027
4	PVC	1990	46,676	3	3	3	
6	PVC	1960	2,202	4	4	4	WX21217027
6	PVC	1990	58,621	2	2	2	
8	PVC	2000	4,020	2	2	2	
Assessment Area: NORTHWEST							
3	PVC	1990	111,925	2	2	2	
4	PVC	1960	8,035	4	4	4	WX21217027
4	PVC	1990	284,622	2	2	2	
6	PVC	1960	20,601	4	4	4	
6	PVC	1990	29,022	2	2	2	
8	AC	1960	5,215	4	4	5	
8	PVC	1990	986	2	2	2	
Assessment Area: SOUTHEAST							
Up to 2	PVC	2000	1,485	2	2	2	
3	PVC	1970	14,473	4	4	4	
3	PVC	1990	102,877	2	2	2	
3	PVC	2000	2,228	2	2	2	
3	PVC	2010	1,053	2	2	2	
4	PVC	1980	47,199	3	3	3	
4	PVC	1990	85,435	2	2	2	
6	PVC	1990	169,004	2	2	2	
6	PVC	2000	1,170	2	2	2	
Assessment Area: SOUTHWEST							

WRIS Asset Inventory Report KY0440167 - Green-Taylor Water District

Rating Code	Condition Rating	Performance Rating	Priority Rating
0			Not a priority
1	New or Excellent - None or minor defects.	Exceeds/Meets all performance targets.	It would be nice to have.
2	Good - Defects that have not begun to deteriorate.	Minor performance deficiencies.	Improved system operations & maintenance (O&M) efficiency.
3	Fair - Moderate defects that will continue to deteriorate.	Considerable performance deficiencies.	Internal safety concern or public nuisance.
4	Poor - Severe defects that will collapse/break in near future.	Major performance deficiencies.	Potential public health, safety, or environmental concern.
5	Inoperable - Defects need immediate attention.	Fails to meet performance targets.	Existing threat to public health, safety, or environment.

Water Line Assets

Size (inches)	Material	Decade Constructed	Length (feet)	Condition ID	Performance ID	Priority ID	WRIS PNum
3	PVC	1970	8,707	4	4	4	
3	PVC	1990	80,180	3	3	3	
4	PVC	1970	10,312	4	4	4	
4	PVC	1990	132,097	2	2	2	
4	PVC	2000	5,636	2	2	2	
6	PVC	1980	1,568	3	3	3	
6	PVC	1990	87,661	2	2	2	
8	DUCTILE IRON	2000	8,158	2	2	2	

WRIS Asset Inventory Report KY0440167 - Green-Taylor Water District

Rating Code	Condition Rating	Performance Rating	Priority Rating
0			Not a priority
1	New or Excellent - None or minor defects.	Exceeds/Meets all performance targets.	It would be nice to have.
2	Good - Defects that have not begun to deteriorate.	Minor performance deficiencies.	Improved system operations & maintenance (O&M) efficiency.
3	Fair - Moderate defects that will continue to deteriorate.	Considerable performance deficiencies.	Internal safety concern or public nuisance.
4	Poor - Severe defects that will collapse/break in near future.	Major performance deficiencies.	Potential public health, safety, or environmental concern.
5	Inoperable - Defects need immediate attention.	Fails to meet performance targets.	Existing threat to public health, safety, or environment.

Water Tank Assets

Asset Name	Capacity (gallons)	Date Constructed	Date Inspected	Condition ID	Performance ID	Priority ID	WRIS PNum
Assessment Area: EAST							
BLACK GNAT	500,000	01/01/2008	01/01/2008	2	2	2	
Assessment Area: NORTH							
SANDY Y	100,000	01/01/1992	06/18/2003	3	3	3	WX21087022
Assessment Area: NORTHWEST							
SUMMERSVILLE	100,000	01/01/1966	05/01/2008	4	4	4	WX21087022
Assessment Area: SOUTHEAST							
MELL RIDGE	100,000	01/01/1993	10/01/2012	2	3	2	WX21087022
PIKE VIEW	200,000	01/01/2005	01/01/2005	2	2	2	
Assessment Area: SOUTHWEST							
PIERCE	200,000	01/01/1995	11/01/2008	3	3	3	WX21087022

WRIS Asset Inventory Report

KY0440167 - Green-Taylor Water District

Rating Code	Condition Rating	Performance Rating	Priority Rating
0			Not a priority
1	New or Excellent - None or minor defects.	Exceeds/Meets all performance targets.	It would be nice to have.
2	Good - Defects that have not begun to deteriorate.	Minor performance deficiencies.	Improved system operations & maintenance (O&M) efficiency.
3	Fair - Moderate defects that will continue to deteriorate.	Considerable performance deficiencies.	Internal safety concern or public nuisance.
4	Poor - Severe defects that will collapse/break in near future.	Major performance deficiencies.	Potential public health, safety, or environmental concern.
5	Inoperable - Defects need immediate attention.	Fails to meet performance targets.	Existing threat to public health, safety, or environment.

Pump Station Assets

Asset Name	Pump Count	Condition ID	Performnce ID	Priority ID	WRIS PNum
Assessment Area: NORTHWEST					
MAC-PITMAN	2	2	2	2	WX21087022
Assessment Area: SOUTHEAST					
PIKEVIEW	2	2	2	2	WX21087022
Assessment Area: SOUTHWEST					
DONANSBURG	2	4	4	4	WX21087022
EXIE	2	4	4	4	WX21087022

WRIS Asset Inventory Report

KY0440167 - Green-Taylor Water District

Rating Code	Condition Rating	Performance Rating	Priority Rating
0			Not a priority
1	New or Excellent - None or minor defects.	Exceeds/Meets all performance targets.	It would be nice to have.
2	Good - Defects that have not begun to deteriorate.	Minor performance deficiencies.	Improved system operations & maintenance (O&M) efficiency.
3	Fair - Moderate defects that will continue to deteriorate.	Considerable performance deficiencies.	Internal safety concern or public nuisance.
4	Poor - Severe defects that will collapse/break in near future.	Major performance deficiencies.	Potential public health, safety, or environmental concern.
5	Inoperable - Defects need immediate attention.	Fails to meet performance targets.	Existing threat to public health, safety, or environment.

Water Treatment Plants