TMDL Synopsis

State: Kentucky

Major River Basin: Green River

HUC8: 05110001

Counties: Adair, Green, Taylor, Hart, Metcalfe and Taylor

Pollutant of Concern: Fecal Coliform **Impaired Waterbodies:** See Table S.1

Impaired Use: See Table S.2

Table S.1 Impaired Waterbodies Addressed in this TMDL Document

Waterbody Name, River Miles (RM)	Segment Length (miles)	County	GNIS ID	Suspected Source
Big Brush Creek of Green River, RM 0.0-5.0	5.0	Green	KY487146_01	Unknown
Big Brush Creek of Green River, RM 7.1-13.0	5.9	Green	KY487146_03	Unknown
Big Pitman Creek of Green River, RM 13.9-17.8	3.9	Green	KY487227_02	Unknown
Big Pitman Creek of Green River, RM 17.8-23.65	5.85	Taylor	KY487227_03	Unknown
Brush Creek of Big Brush Creek, RM 0.0-2.15	2.15	Green	KY488077_01	Unknown
East Fork Little Barren River of Little Barren River, RM 0.0-15.9	15.9	Metcalfe	KY491468_01	Unknown
East Fork Little Barren River of Little Barren River, RM 20.7-30.0	9.3	Metcalfe	KY491468_03	Unknown
Little Barren River of Green River, RM 9.8-15.7	5.9	Green	KY496604_02	Unknown
Little Brush Creek of Big Brush Creek, RM 3.2-13.2	10.0	Green	KY496646_01	Unknown
Little Pitman Creek of Big Pitman Creek, RM 0.0-10.1	10.1	Taylor	KY496827_01	Unknown
Little Pitman Creek of Big Pitman Creek, RM 10.1-11.2	1.1	Taylor	KY496827_02	Unknown
Little Russell Creek of Green River, RM 0.0-5.1	5.1	Green	KY496854_01	Unknown
Lynn Camp Creek of Green River, RM 0.0-8.3	8.3	Hart	KY497374_01	Unknown

Waterbody Name, River Miles (RM)	Segment Length (miles)	County	GNIS ID	Suspected Source
Middle Pitman Creek of Big Pitman Creek, RM 0.0-7.7	7.7	Taylor	KY498146_01	Unknown
Middle Pitman Creek of Big Pitman Creek, RM 8.2-10.1	1.9	Taylor	KY498146_02	Unknown
Russell Creek of Green River, RM 23.8-40.0	16.2	Adair	KY502521_04	Unknown
Russell Creek of Green River, RM 60.4-66.3	5.9	Adair	KY502521_07	Unknown
South Fork Little Barren River of Little Barren River, RM 0.0-23.1	23.1	Metcalfe	KY503933_01	Unknown
South Fork Little Barren River of Little Barren River, RM 23.1-30.1	7.0	Metcalfe	KY503933_02	Unknown
Sulphur Creek of Russell Creek, RM 0.0-10.7	10.7	Adair	KY504734_01	Unknown

TMDL Endpoints (e.g., Water Quality Standard): 360 colonies/100ml (400 colonies/100ml minus a 10% explicit Margin of Safety)

Table S.2 Impaired Uses

Waterbody Name, River Miles	GNIS ID	Impaired Use(s)
Big Brush Creek of Green River, RM 0.0-5.0	KY487146_01	Primary Contact Recreation (Nonsupport)
Big Brush Creek of Green River, RM 7.1-13.0	KY487146_03	Primary Contact Recreation (Nonsupport)
Big Pitman Creek of Green River, RM 13.9-17.8	KY487227_02	Primary Contact Recreation (Partial Support)
Big Pitman Creek of Green River, RM 17.8-23.65	KY487227_03	Primary Contact Recreation (Nonsupport)
Brush Creek of Big Brush Creek, RM 0.0-2.15	KY488077_01	Primary Contact Recreation (Partial Support)
East Fork Little Barren River of Little Barren River, RM 0.0-15.9	KY491468_01	Primary Contact Recreation (Nonsupport); Secondary Contact Recreation (Partial Support)
East Fork Little Barren River of Little Barren River, RM 20.7-30.0	KY491468_03	Primary Contact Recreation (Partial Support)
Little Barren River of Green River, RM 9.8-15.7	KY496604_02	Primary Contact Recreation (Nonsupport); Secondary Contact Recreation (Nonsupport)

Waterbody Name, River Miles	GNIS ID	Impaired Use(s)
Little Brush Creek of Big Brush Creek, RM 3.2-13.2	KY496646_01	Primary Contact Recreation (Nonsupport)
Little Pitman Creek of Big Pitman Creek, RM 0.0-10.1	KY496827_01	Primary Contact Recreation (Nonsupport); Secondary Contact Recreation (Partial Support)
Little Pitman Creek of Big Pitman Creek, RM 10.1- 11.2	KY496827_02	Primary Contact Recreation (Nonsupport)
Little Russell Creek of Green River, RM 0.0-5.1	KY496854_01	Primary Contact Recreation
Lynn Camp Creek of Green River, RM 0.0-8.3	KY497374_01	Primary Contact Recreation (Nonsupport); Secondary Contact Recreation (Nonsupport)
Middle Pitman Creek of Big Pitman Creek, RM 0.0-7.7	KY498146_01	Primary Contact Recreation (Nonsupport); Secondary Contact Recreation (Nonsupport)
Middle Pitman Creek of Big Pitman Creek, RM 8.2-10.1	KY498146_02	Primary Contact Recreation (Nonsupport)
Russell Creek of Green River, RM 23.8-40.0	KY502521_04	Primary Contact Recreation (Nonsupport); Secondary Contact Recreation (Partial Support)
Russell Creek of Green River, RM 60.4-66.3	KY502521_07	Primary Contact Recreation (Nonsupport); Secondary Contact Recreation (Nonsupport)
South Fork Little Barren River of Little Barren River, RM 0.0-23.1	KY503933_01	Primary Contact Recreation (Nonsupport); Secondary Contact Recreation (Nonsupport)
South Fork Little Barren River of Little Barren River, RM 23.1-30.1	KY503933_02	Primary Contact Recreation (Nonsupport)
Sulphur Creek of Russell Creek, RM 0.0-10.7	KY504734_01	Primary Contact Recreation (Partial Support)

Table S.3 TMDL Allocation Table

Table 5.3	TMIDL	Allocation Ta		. (6)				
TMDL	MOS ⁽¹⁾			$\mathbf{L}\mathbf{A}^{(6)}$		LA ⁽⁶⁾	Percent	
21,222	1.100	Wastewater ^(2,3) MS4		23.2	Reduction ⁽⁵⁾			
Big Brush	Creek of G	reen River, RM	0.0-5.0					
1.06×10^{12}	1.06×10^{11}	0.0		0.0		9.56×10 ¹¹	55%	
col/day	col/day	col/d	ay	col/day		col/day	33%	
		Freen River, RM	7.1-13.0					
	5.02×10^{10}	0.0		0.0		4.52×10 ¹¹ col/day	64%	
col/day	col/day	col/d	•	col/d	col/day		0470	
		Green River, RM						
	1.56×10^{11}	0.0		0.0		1.40×10^{12}	87%	
col/day	col/day	col/d	•	col/d	ay	col/day	0770	
		Green River, RM						
	7.46×10^{10}	0.0		0.0		6.71×10 ¹¹	83%	
col/day	col/day	col/d	•	col/d	ay	col/day	0370	
		rush Creek, RM				11		
	1.98×10 ¹⁰	0.0		0.0		1.78×10 ¹¹	34%	
col/day	col/day	col/d	_•	col/d	ay	col/day	2.170	
		en River of Little				10		
	1.25×10 ¹¹	0.0		0.0		1.13×10^{12}	96%	
col/day	col/day	col/d		col/d	ay	col/day		
		en River of Little				10	1	
	6.56×10 ⁰⁹	0.0		0.0		5.90×10 ¹⁰	94%	
col/day	col/day	col/d	•	col/day		col/day		
		f Green River, R				12	1	
		Edmonton STP	7.70×10^{09}	0.0		2.70×10^{12}	96%	
col/day	col/day	KY0054437	col/day	col/d	ay	col/day		
		Big Brush Cree				1 2 2 4 2 11	T	
	3.13×10 ¹⁰	0.0		0.0 col/day		2.82×10^{11}	94%	
col/day	col/day	col/d	•	•	ay	col/day		
	l	of Big Pitman Cr	eek, RM 0.0-1			ı	T	
4.70×10^{11}	4.70×10 ¹⁰	Campbellsville STP	6.36×10^{10}	City of	6.39×10^{10}	2.95×10^{11}	020/	
col/day	col/day	KY0022039	col/day	Campbellsville KYG200015 ⁽⁴⁾	col/day	col/day	93%	
I ittle Ditm	on Crook	of Big Pitman Cr	ook PM 10 1					
			<u> </u>	City of			<u> </u>	
1.64×10^{11}	1.64×10^{10}	0.0		Campbellsville	1.63×10^{10}	1.32×10^{11}	94%	
col/day	col/day	col/d	ay	KYG200015 ⁽⁴⁾	col/day	col/day	J470	
Little Russ	sell Creek o	of Green River, F	RM 0.0-5.1					
1.20×10 ¹¹	1.20×10 ¹⁰	0.0		0.0)	1.08×10 ¹¹		
col/day	col/day	col/day		col/day		col/day	80%	
		Green River, RI	_•			·		
	Ī							
4.47×10^{11}	4.47×10^{10}			0.0		4.03×10^{11}	96%	
col/day	col/day	col/d	ay	col/day		col/day	2370	
Middle Dit	man Crool	k of Big Pitman (reek RM 0 0	-7 7				
TITUUIC I II		or Dig I illiali (oreck, Kivi U.U	-7.7				
3.16×10 ¹¹	3.16×10^{10}	0.0 col/day		0.0 col/day		2.84×10^{11}	Q60/	
col/day	col/day					col/day	86%	

TEMPO	MOS ⁽¹⁾	WLA ⁽⁶⁾			LA ⁽⁶⁾	Percent			
TMDL	MOS	Wastewater ^(2,3)		MS4	LA	Reduction ⁽⁵⁾			
Middle Pit	Middle Pitman Creek of Big Pitman Creek, RM 8.2-10.1								
1.52×10 ¹¹ col/day	1.52×10 ¹⁰ col/day	0.0 col/day		0.0 col/day	1.37×10 ¹¹ col/day	86%			
Russell Cr	eek of Gre	en River, RM 23	8-40.0						
2.52×10 ¹² col/day	2.52×10 ¹¹ col/day	Columbia STP KY0024317	1.82×10 ¹⁰ col/day	0.0 col/day	2.25×10 ¹² col/day	85%			
Russell Cr	Russell Creek of Green River, RM 60.4-66.3								
2.42×10 ¹¹ col/day	2.42×10 ¹⁰ col/day	0.0 col/day		0.0 col/day	2.18×10 ¹¹ col/day	94%			
South Forl	k Little Ba	rren River of Lit	tle Barren Riv	er, RM 0.0-23.1					
1.34×10 ¹² col/day	1.34×10 ¹¹ col/day	Edmonton STP KY0054437	7.70×10 ⁰⁹ col/day	0.0 col/day	1.19×10 ¹² col/day	97%			
South Forl	South Fork Little Barren River of Little Barren River, RM 23.1-30.1								
2.47×10 ¹¹ col/day	2.47×10 ¹⁰ col/day	0.0 col/day		0.0 col/day	2.22×10 ¹¹ col/day	85%			
Sulphur C	Sulphur Creek of Russell Creek, RM 0.0-10.7								
4.91×10 ¹¹ col/day	4.91×10 ¹⁰ col/day	0.0 col/d		0.0 col/day	4.42×10 ¹¹ col/day	76%			

Notes:

- (1). MOS is an explicit 10% of the TMDL.
- (2). Any future KPDES wastewater permitted sources must meet permit limits based on the Water Quality Standards in 401 KAR 5:031, and must not cause or contribute to an existing impairment.
- WLA value is based on design flow and acute permit limits and represents the maximum one-day load that can be discharged to the stream segment.
- (4). The MS4 discharges to two impaired segments; therefore, it must meet the lower of the two WLAs. However, if the MS4 complies with its storm water permit, KDOW regards the MS4 as being in compliance with 401 KAR Chapter 5.
- (5). Overall reduction required to achieve the TMDL Target of 360 colonies/100ml.
- (6). In the event that compliance with the WQC is determined using <u>E. coli</u> concentrations as opposed to fecal coliform concentrations, the final fecal coliform allocations can be converted to <u>E. coli</u> by multiplying by the figure (240/400). While this calculation can be used to determine allocations for <u>E. coli</u>, it cannot be used to convert ambient fecal coliform concentrations to <u>E. coli</u> concentrations.

Table S.4 KPDES Permits Addressed in These TMDLs

		Design		Permit Lir	$nits (col/100ml)^{(2)}$		
Facility Name	KPDES No.	Flow (MGD)	Facility Type	Monthly Avg.	Max Weekly Avg.	WLA	
Little Barren Rive	r of Green River,	RM 9.8-15.7					
Edmonton STP	KY0054437	0.51	Sanitary Wastewater Treatment Plant	200	400	7.72×10 ⁹ col/day	
Little Pitman Cree	ek of Green River,	RM 0.0-10.	1				
City of Campbellsville	KYG200015	n/a	MS4 Municipal entity ⁽¹⁾	n/a	n/a	6.39×10 ¹⁰ col/day	
Campbellsville STP	KY0022039	4.2	Sanitary Wastewater Treatment Plant	200	400	6.36×10 ¹⁰ col/day	
Little Pitman Cree	ek of Green River,	RM 10.1-11	1.2				
City of Campbellsville	KYG200015	n/a	MS4 Municipal entity ⁽¹⁾	n/a	n/a	1.63×10 ¹⁰ col/day	
Russell Creek of G	Freen River, RM 2	3.8-40.0					
Columbia STP	KY0024317	1.2	Sanitary Wastewater Treatment Plant	200	400	1.82×10 ¹⁰ col/day	
South Fork Little Barren River of Little Barren River, RM 0.0-23.1							
Edmonton STP	KY0054437	0.51	Sanitary Wastewater Treatment Plant	200	400	7.70×10 ⁰⁹ col/day	

⁽¹⁾ The MS4 discharges to two impaired segments; therefore, it must meet the higher of the two percent reductions, and the lower of the two WLAs. However, if the MS4 complies with its storm water permit, KDOW regards the MS4 as being in compliance with 401 KAR Chapter 5.

⁽²⁾ In the event that compliance with the WQC is determined using <u>E. coli</u> concentrations as opposed to fecal coliform concentrations, the final fecal coliform allocations can be converted to <u>E. coli</u> by multiplying by the figure (240/400) for the acute limit, or (130/200) for the chronic limit. While this calculation can be used to determine allocations for <u>E. coli</u>, it cannot be used to convert ambient fecal coliform concentrations to E. coli concentrations.