2783

REVIEW COMMISSIC

Chambers, Laura M.

From: Sent: To: Subject: Angie Smith [ocean81261@hotmail.com] Thursday, November 05, 2009 10:10 AM 2009 NOV 1 0 PM 3: 35 EP, RegComments Comments on 25 Pennsylvania. CODE CH. 102 NDEPENDENT REGULATORY

RE: PROPOSED RULEMAKING on 25 Pennsylvania. CODE CH. 102: Erosion and Sediment Control and Stormwater Management

Pennsylvania has over 83,000 miles of streams. This is an important resource and we need to protect it! This is why the regulations for erosion and sediment control and stormwater management need to include a mandatory stream buffers program, not a voluntary one. Pennsylvania?s streams cannot afford more pollution and runoff, and we cannot afford increased flooding and drinking water treatment costs.

Pennsylvania should require forested buffers of at least 100 feet on both sides of every stream in our state, with 150 feet on small headwater streams and 300 feet on Exceptional Value and High Quality streams.

Forested Buffers are good for the environment and the economy. Buffers will reduce pollution of our streams, limit erosion of stream banks, improve habitat for fish and keep streams cooler. They will also increase property values for nearby properties, and cut stormwater management costs and drinking water treatment costs. And they will reduce damage from flooding, which costs \$ 6 billion a year. Many municipalities in Pennsylvania already require at least 100 foot buffers, making development better for our communities and the environment.

Please make stream buffers a mandatory requirement on all streams in Pennsylvania!

Sincerely,

Angie Smith Angie Smith 16 Fahnestock Rd. Malvern, PA 19355

Chambers, Laura M.

## RECEIVED

REVEW COMMISS

From: Sent: To: Subject: Randi Lorah [rklorah@msn.com] Thursday, November 05, 2009 10:50 AM 2009 NOV 1 0 PM 3: 35 EP, RegComments Comments on 25 Pennsylvania. CODE CH. 102 NDEPENDENT REGULATORY

RE: PROPOSED RULEMAKING on 25 Pennsylvania. CODE CH. 102: Erosion and Sediment Control and Stormwater Management

Pennsylvania has over 83,000 miles of streams. This is an important resource and we need to protect it! This is why the regulations for erosion and sediment control and stormwater management need to include a mandatory stream buffers program, not a voluntary one. Pennsylvania?s streams cannot afford more pollution and runoff, and we cannot afford increased flooding and drinking water treatment costs.

Pennsylvania should require forested buffers of at least 100 feet on both sides of every stream in our state, with 150 feet on small headwater streams and 300 feet on Exceptional Value and High Quality streams.

Forested Buffers are good for the environment and the economy. Buffers will reduce pollution of our streams, limit erosion of stream banks, improve habitat for fish and keep streams cooler. They will also increase property values for nearby properties, and cut stormwater management costs and drinking water treatment costs. And they will reduce damage from flooding, which costs \$ 6 billion a year. Many municipalities in Pennsylvania already require at least 100 foot buffers, making development better for our communities and the environment.

Please make stream buffers a mandatory requirement on all streams in Pennsylvania!

Sincerely,

ms Randi Lorah 3715 Leyland Dr Mechanicsburg, PA 17050

Chambers, Laura M.	2183	
From:	Henry Hoffman [hank1639@yahoo.com]	2007 NOV 10 PM 3: 35
Sent:	Thursday, November 05, 2009 12:42 PM	H. 102
To:	EP, RegComments	INDEPENDENT REGULATORY
Subject:	Comments on 25 Pennsylvania. CODE CI	REVIEW COMMISSION

RE: PROPOSED RULEMAKING on 25 Pennsylvania. CODE CH. 102: Erosion and Sediment Control and Stormwater Management

Pennsylvania has over 83,000 miles of streams. This is an important resource and we need to protect it! This is why the regulations for erosion and sediment control and stormwater management need to include a mandatory stream buffers program, not a voluntary one. Pennsylvania?s streams cannot afford more pollution and runoff, and we cannot afford increased flooding and drinking water treatment costs.

Pennsylvania should require forested buffers of at least 100 feet on both sides of every stream in our state, with 150 feet on small headwater streams and 300 feet on Exceptional Value and High Quality streams.

Forested Buffers are good for the environment and the economy. Buffers will reduce pollution of our streams, limit erosion of stream banks, improve habitat for fish and keep streams cooler. They will also increase property values for nearby properties, and cut stormwater management costs and drinking water treatment costs. And they will reduce damage from flooding, which costs \$ 6 billion a year. Many municipalities in Pennsylvania already require at least 100 foot buffers, making development better for our communities and the environment.

Please make stream buffers a mandatory requirement on all streams in Pennsylvania!

Sincerely,

Mr. Henry Hoffman 2601 Pennsylvania Ave Apt 605 Philadelphia, PA 19130

From: Sent: To: Subject: Ellie Hyde [daniwind1@gmail.com] Thursday, November 05, 2009 1:23 PM EP, RegComments Comments on 25 Pennsylvania. CODE CH. 102

2009 NOV 10 PH 3:35

INDEPENDENT REGULATORY REVIEW COMMISSION

RE: PROPOSED RULEMAKING on 25 Pennsylvania. CODE CH. 102: Erosion and Sediment Control and Stormwater Management

Pennsylvania has over 83,000 miles of streams. This is an important resource and we need to protect it! This is why the regulations for erosion and sediment control and stormwater management need to include a mandatory stream buffers program, not a voluntary one. Pennsylvania?s streams cannot afford more pollution and runoff, and we cannot afford increased flooding and drinking water treatment costs.

Pennsylvania should require forested buffers of at least 100 feet on both sides of every stream in our state, with 150 feet on small headwater streams and 300 feet on Exceptional Value and High Quality streams.

Forested Buffers are good for the environment and the economy. Buffers will reduce pollution of our streams, limit erosion of stream banks, improve habitat for fish and keep streams cooler. They will also increase property values for nearby properties, and cut stormwater management costs and drinking water treatment costs. And they will reduce damage from flooding, which costs \$ 6 billion a year. Many municipalities in Pennsylvania already require at least 100 foot buffers, making development better for our communities and the environment.

Please make stream buffers a mandatory requirement on all streams in Pennsylvania!

Sincerely, Ellie Hyde Chair, South Branch Tunkhannock Creek Watershed Coalition

Ms Ellie Hyde RR 1 Box 424 Dalton, PA 18414-9331

Chambers, Laura M.	2783 DECEMED
From: Sent: To: Subject:	Patricia Hudson [hudsonpc@verizon.net] Thursday, November 05, 2009 1:35 PM EP, RegComments Comments on 25 Pennsylvania. CODE CH. 102 NDEPENDENT REGULATORY REVIEW COMMISSION

RE: PROPOSED RULEMAKING on 25 Pennsylvania. CODE CH. 102: Erosion and Sediment Control and Stormwater Management

Pennsylvania has over 83,000 miles of streams. This is an important resource and we need to protect it! This is why the regulations for erosion and sediment control and stormwater management need to include a mandatory stream buffers program, not a voluntary one. Pennsylvania?s streams cannot afford more pollution and runoff, and we cannot afford increased flooding and drinking water treatment costs.

Pennsylvania should require forested buffers of at least 100 feet on both sides of every stream in our state, with 150 feet on small headwater streams and 300 feet on Exceptional Value and High Quality streams.

Forested Buffers are good for the environment and the economy. Buffers will reduce pollution of our streams, limit erosion of stream banks, improve habitat for fish and keep streams cooler. They will also increase property values for nearby properties, and cut stormwater management costs and drinking water treatment costs. And they will reduce damage from flooding, which costs \$ 6 billion a year. Many municipalities in Pennsylvania already require at least 100 foot buffers, making development better for our communities and the environment.

Please make stream buffers a mandatory requirement on all streams in Pennsylvania!

Sincerely,

Mrs. Patricia Hudson 2535 Allen Street Allentown, PA 18104

2783

From: Sent: To: Subject: Mike Zuber [mike\_zuber22@hotmail.com] Thursday, November 05, 2009 5:54 PM 2009 NOV 1.0 PN 3: 36 EP, RegComments Comments on 25 Pennsylvania. CODE CH. 102 NDEPENDENT REGULATORY REVEW COMMISSION

RE: PROPOSED RULEMAKING on 25 Pennsylvania. CODE CH. 102: Erosion and Sediment Control and Stormwater Management

Pennsylvania has over 83,000 miles of streams. This is an important resource and we need to protect it! This is why the regulations for erosion and sediment control and stormwater management need to include a mandatory stream buffers program, not a voluntary one. Pennsylvania?s streams cannot afford more pollution and runoff, and we cannot afford increased flooding and drinking water treatment costs.

Pennsylvania should require forested buffers of at least 100 feet on both sides of every stream in our state, with 150 feet on small headwater streams and 300 feet on Exceptional Value and High Quality streams.

Forested Buffers are good for the environment and the economy. Buffers will reduce pollution of our streams, limit erosion of stream banks, improve habitat for fish and keep streams cooler. They will also increase property values for nearby properties, and cut stormwater management costs and drinking water treatment costs. And they will reduce damage from flooding, which costs \$ 6 billion a year. Many municipalities in Pennsylvania already require at least 100 foot buffers, making development better for our communities and the environment.

Please make stream buffers a mandatory requirement on all streams in Pennsylvania!

Sincerely,

Mr. Michael Zube Mike Zuber 2138 Fieldstone Dr. 2138 Fieldstone Drive Bethlehem, PA 18015

Chambers, Laura M.

From: Sent: To: Subject: Jolynn Davis [choosejoy@nni.com] Thursday, November 05, 2009 7:19 PM EP, RegComments Comments on 25 Pennsylvania. CODE CH. 102 NDEPENDENT REGULATORY REVIEW COMMISSION

RE: PROPOSED RULEMAKING on 25 Pennsylvania. CODE CH. 102: Erosion and Sediment Control and Stormwater Management

Pennsylvania has over 83,000 miles of streams. This is an important resource and we need to protect it! This is why the regulations for erosion and sediment control and stormwater management need to include a mandatory stream buffers program, not a voluntary one. Pennsylvania?s streams cannot afford more pollution and runoff, and we cannot afford increased flooding and drinking water treatment costs.

Pennsylvania should require forested buffers of at least 100 feet on both sides of every stream in our state, with 150 feet on small headwater streams and 300 feet on Exceptional Value and High Quality streams.

Forested Buffers are good for the environment and the economy. Buffers will reduce pollution of our streams, limit erosion of stream banks, improve habitat for fish and keep streams cooler. They will also increase property values for nearby properties, and cut stormwater management costs and drinking water treatment costs. And they will reduce damage from flooding, which costs \$ 6 billion a year. Many municipalities in Pennsylvania already require at least 100 foot buffers, making development better for our communities and the environment.

Please make stream buffers a mandatory requirement on all streams in Pennsylvania!

Sincerely,

Mrs. Jolynn Davis 201 Primrose Lane Trout Run, PA 17771

2783

From: Sent: To: Subject: Gretchen Heacock [gretchen71@gmail.com] Thursday, November 05, 2009 9:14 PM EP, RegComments Comments on 25 Pennsylvania. CODE CH. 102

2009 NOV 10 PM 3:36

NDEPENDENT REGULATORY BEVIEW COMMISSION

RE: PROPOSED RULEMAKING on 25 Pennsylvania. CODE CH. 102: Erosion and Sediment Control and Stormwater Management

Pennsylvania has over 83,000 miles of streams. This is an important resource and we need to protect it! This is why the regulations for erosion and sediment control and stormwater management need to include a mandatory stream buffers program, not a voluntary one. Pennsylvania?s streams cannot afford more pollution and runoff, and we cannot afford increased flooding and drinking water treatment costs.

Pennsylvania should require forested buffers of at least 100 feet on both sides of every stream in our state, with 150 feet on small headwater streams and 300 feet on Exceptional Value and High Quality streams.

Forested Buffers are good for the environment and the economy. Buffers will reduce pollution of our streams, limit erosion of stream banks, improve habitat for fish and keep streams cooler. They will also increase property values for nearby properties, and cut stormwater management costs and drinking water treatment costs. And they will reduce damage from flooding, which costs \$ 6 billion a year. Many municipalities in Pennsylvania already require at least 100 foot buffers, making development better for our communities and the environment.

Please make stream buffers a mandatory requirement on all streams in Pennsylvania!

Sincerely,

Mrs Gretchen Heacock 3526 Calumet Street 3526 Calumet Street Philadelphia, PA 19129

From: Sent: To: Subject: Kelly Thompson [klthompson79@aol.com] Friday, November 06, 2009 10:32 AM EP, RegComments Comments on 25 Pennsylvania. CODE CH. 102

C	)		$\cap$	[	IV.	$/ \square$	
1	- E	÷.	3	÷	1 8	in surviva	from?

2009 NOV 10 PM 3:36

NDEPENDENT REGULATORY REVEW COMMISSION

RE: PROPOSED RULEMAKING on 25 Pennsylvania. CODE CH. 102: Erosion and Sediment Control and Stormwater Management

Pennsylvania has over 83,000 miles of streams. This is an important resource and we need to protect it! This is why the regulations for erosion and sediment control and stormwater management need to include a mandatory stream buffers program, not a voluntary one. Pennsylvania?s streams cannot afford more pollution and runoff, and we cannot afford increased flooding and drinking water treatment costs.

Pennsylvania should require forested buffers of at least 100 feet on both sides of every stream in our state, with 150 feet on small headwater streams and 300 feet on Exceptional Value and High Quality streams.

Forested Buffers are good for the environment and the economy. Buffers will reduce pollution of our streams, limit erosion of stream banks, improve habitat for fish and keep streams cooler. They will also increase property values for nearby properties, and cut stormwater management costs and drinking water treatment costs. And they will reduce damage from flooding, which costs \$ 6 billion a year. Many municipalities in Pennsylvania already require at least 100 foot buffers, making development better for our communities and the environment.

Please make stream buffers a mandatory requirement on all streams in Pennsylvania!

Sincerely,

Ms Kelly Thompso Kelly Thompson 1027 Colin Dr. 1027 Colin Dr Royersford, PA 19468

2785

From: Sent: To: Subject: Pam Aloia [paloia@juno.com] Friday, November 06, 2009 11:20 AM EP, RegComments Comments on 25 Pennsylvania. CODE CH. 102

2009 NOV 10 PM 3:36

INDEPENDENT REGULATORY REVIEW COMMISSION

RE: PROPOSED RULEMAKING on 25 Pennsylvania. CODE CH. 102: Erosion and Sediment Control and Stormwater Management

Pennsylvania has over 83,000 miles of streams. This is an important resource and we need to protect it! This is why the regulations for erosion and sediment control and stormwater management need to include a mandatory stream buffers program, not a voluntary one. Pennsylvania?s streams cannot afford more pollution and runoff, and we cannot afford increased flooding and drinking water treatment costs.

Pennsylvania should require forested buffers of at least 100 feet on both sides of every stream in our state, with 150 feet on small headwater streams and 300 feet on Exceptional Value and High Quality streams.

Forested Buffers are good for the environment and the economy. Buffers will reduce pollution of our streams, limit erosion of stream banks, improve habitat for fish and keep streams cooler. They will also increase property values for nearby properties, and cut stormwater management costs and drinking water treatment costs. And they will reduce damage from flooding, which costs \$ 6 billion a year. Many municipalities in Pennsylvania already require at least 100 foot buffers, making development better for our communities and the environment.

Please make stream buffers a mandatory requirement on all streams in Pennsylvania!

Sincerely,

Mrs Pam Aloia 6031 Coldsprings Dr. PO Box Collegeville, PA 19426

From: Sent: To: Subject: Lawrence Zappaterrini [lazappa@gmail.com] Friday, November 06, 2009 12:47 PM EP, RegComments Comments on 25 Pennsylvania. CODE CH. 102 RECEIVED

2019 NOV 10 PH 3:36

INDEPENDENT REGULATORY REVEW COMMISSION

RE: PROPOSED RULEMAKING on 25 Pennsylvania. CODE CH. 102: Erosion and Sediment Control and Stormwater Management

Pennsylvania has over 83,000 miles of streams. This is an important resource and we need to protect it! This is why the regulations for erosion and sediment control and stormwater management need to include a mandatory stream buffers program, not a voluntary one. Pennsylvania?s streams cannot afford more pollution and runoff, and we cannot afford increased flooding and drinking water treatment costs.

Pennsylvania should require forested buffers of at least 100 feet on both sides of every stream in our state, with 150 feet on small headwater streams and 300 feet on Exceptional Value and High Quality streams.

Forested Buffers are good for the environment and the economy. Buffers will reduce pollution of our streams, limit erosion of stream banks, improve habitat for fish and keep streams cooler. They will also increase property values for nearby properties, and cut stormwater management costs and drinking water treatment costs. And they will reduce damage from flooding, which costs \$ 6 billion a year. Many municipalities in Pennsylvania already require at least 100 foot buffers, making development better for our communities and the environment.

Please make stream buffers a mandatory requirement on all streams in Pennsylvania!

Sincerely,

Lawrence Zappaterrini 40 Griffith Avenue Malvern, PA 19355



From: Sent: To: Subject: Candance Robertson [croberts@drexelmed.edu] Friday, November 06, 2009 12:52 PM EP, RegComments Comments on 25 Pennsylvania. CODE CH. 102 RECEIVED

2009 NOV 10 PM 3:36

INDEPENDENT REGULATORY REVIEW COMMISSION

RE: PROPOSED RULEMAKING on 25 Pennsylvania. CODE CH. 102: Erosion and Sediment Control and Stormwater Management

Pennsylvania has over 83,000 miles of streams. This is an important resource and we need to protect it! This is why the regulations for erosion and sediment control and stormwater management need to include a mandatory stream buffers program, not a voluntary one. Pennsylvania?s streams cannot afford more pollution and runoff, and we cannot afford increased flooding and drinking water treatment costs.

Pennsylvania should require forested buffers of at least 100 feet on both sides of every stream in our state, with 150 feet on small headwater streams and 300 feet on Exceptional Value and High Quality streams.

Forested Buffers are good for the environment and the economy. Buffers will reduce pollution of our streams, limit erosion of stream banks, improve habitat for fish and keep streams cooler. They will also increase property values for nearby properties, and cut stormwater management costs and drinking water treatment costs. And they will reduce damage from flooding, which costs \$ 6 billion a year. Many municipalities in Pennsylvania already require at least 100 foot buffers, making development better for our communities and the environment.

Please make stream buffers a mandatory requirement on all streams in Pennsylvania!

Sincerely,

Candace Robertso Candance Robertson 102 Rices Mill Rd. 102 Rices Mill Road Glenside, PA 19038

From: Sent: To: Subject: Karen Hanchett [k\_hanchett@yahoo.com] Friday, November 06, 2009 1:08 PM EP, RegComments Comments on 25 Pennsylvania. CODE CH. 102

$\square$	$\cap$	 $\left  \right\rangle$	Π		
	¥ 7	1 19		are real	

2009 NOV 10 PM 3:36

NDEPENDENT	REGULATORY
REVIEW CC	MAISSION

RE: PROPOSED RULEMAKING on 25 Pennsylvania. CODE CH. 102: Erosion and Sediment Control and Stormwater Management

Pennsylvania has over 83,000 miles of streams. This is an important resource and we need to protect it! This is why the regulations for erosion and sediment control and stormwater management need to include a mandatory stream buffers program, not a voluntary one. Pennsylvania?s streams cannot afford more pollution and runoff, and we cannot afford increased flooding and drinking water treatment costs.

Pennsylvania should require forested buffers of at least 100 feet on both sides of every stream in our state, with 150 feet on small headwater streams and 300 feet on Exceptional Value and High Quality streams.

Forested Buffers are good for the environment and the economy. Buffers will reduce pollution of our streams, limit erosion of stream banks, improve habitat for fish and keep streams cooler. They will also increase property values for nearby properties, and cut stormwater management costs and drinking water treatment costs. And they will reduce damage from flooding, which costs \$ 6 billion a year. Many municipalities in Pennsylvania already require at least 100 foot buffers, making development better for our communities and the environment.

Please make stream buffers a mandatory requirement on all streams in Pennsylvania!

Sincerely,

Acting Education Karen Hanchett 7016 Blackhawk St. 7016 Blackhawk Street Pittsburgh, PA 15218

2783

From: Sent: To: Subject: SARA LODGE [jclodge1@verizon.net] Friday, November 06, 2009 7:08 PM EP, RegComments Comments on 25 Pennsylvania. CODE CH. 102

	 $\cap$	E Constantin		1		$\square$
τt	3.20	1. 17 MM	ţ	2	2.000	

2009 NOV 10 PM 3:36

INDEPENDENT REGULATORY

REVEN (COMMISSION

RE: PROPOSED RULEMAKING on 25 Pennsylvania. CODE CH. 102: Erosion and Sediment Control and Stormwater Management

Pennsylvania has over 83,000 miles of streams. This is an important resource and we need to protect it! This is why the regulations for erosion and sediment control and stormwater management need to include a mandatory stream buffers program, not a voluntary one. Pennsylvania?s streams cannot afford more pollution and runoff, and we cannot afford increased flooding and drinking water treatment costs.

Pennsylvania should require forested buffers of at least 100 feet on both sides of every stream in our state, with 150 feet on small headwater streams and 300 feet on Exceptional Value and High Quality streams.

Forested Buffers are good for the environment and the economy. Buffers will reduce pollution of our streams, limit erosion of stream banks, improve habitat for fish and keep streams cooler. They will also increase property values for nearby properties, and cut stormwater management costs and drinking water treatment costs. And they will reduce damage from flooding, which costs \$ 6 billion a year. Many municipalities in Pennsylvania already require at least 100 foot buffers, making development better for our communities and the environment.

Please make stream buffers a mandatory requirement on all streams in Pennsylvania!

Sincerely,

MRS SARA LODGE 5791 Clark Avenue 5791 clark ave Bethel Park, PA 15102

From: Sent: To: Subject: Steve Madonna [sjcllt@yahoo.com] Friday, November 06, 2009 8:05 PM EP, RegComments Comments on 25 Pennsylvania. CODE CH. 102

2009 NOV 10 PM 3:36

INDEPENDENT REGULATORY REVIEW COMMISSION

RE: PROPOSED RULEMAKING on 25 Pennsylvania. CODE CH. 102: Erosion and Sediment Control and Stormwater Management

Pennsylvania has over 83,000 miles of streams. This is an important resource and we need to protect it! This is why the regulations for erosion and sediment control and stormwater management need to include a mandatory stream buffers program, not a voluntary one. Pennsylvania?s streams cannot afford more pollution and runoff, and we cannot afford increased flooding and drinking water treatment costs.

Pennsylvania should require forested buffers of at least 100 feet on both sides of every stream in our state, with 150 feet on small headwater streams and 300 feet on Exceptional Value and High Quality streams.

Forested Buffers are good for the environment and the economy. Buffers will reduce pollution of our streams, limit erosion of stream banks, improve habitat for fish and keep streams cooler. They will also increase property values for nearby properties, and cut stormwater management costs and drinking water treatment costs. And they will reduce damage from flooding, which costs \$ 6 billion a year. Many municipalities in Pennsylvania already require at least 100 foot buffers, making development better for our communities and the environment.

Please make stream buffers a mandatory requirement on all streams in Pennsylvania!

Sincerely,

Mr Steven Madonn Steve Madonna 53 Braeburn Rd. 53 Braeburn rd. Havertown , Pa 19083 Havertown, PA 19083

From: Sent: To: Subject: Kevin Scott [kevincscott@hotmail.com] Saturday, November 07, 2009 2:53 PM EP, RegComments Comments on 25 Pennsylvania. CODE CH. 102

2009 NOV 10 PM 3:36

INDEPENDENT REGULATORY REVIEW COMMISSION

RE: PROPOSED RULEMAKING on 25 Pennsylvania. CODE CH. 102: Erosion and Sediment Control and Stormwater Management

Pennsylvania has over 83,000 miles of streams. This is an important resource and we need to protect it! This is why the regulations for erosion and sediment control and stormwater management need to include a mandatory stream buffers program, not a voluntary one. Pennsylvania?s streams cannot afford more pollution and runoff, and we cannot afford increased flooding and drinking water treatment costs.

Pennsylvania should require forested buffers of at least 100 feet on both sides of every stream in our state, with 150 feet on small headwater streams and 300 feet on Exceptional Value and High Quality streams.

Forested Buffers are good for the environment and the economy. Buffers will reduce pollution of our streams, limit erosion of stream banks, improve habitat for fish and keep streams cooler. They will also increase property values for nearby properties, and cut stormwater management costs and drinking water treatment costs. And they will reduce damage from flooding, which costs \$ 6 billion a year. Many municipalities in Pennsylvania already require at least 100 foot buffers, making development better for our communities and the environment.

Please make stream buffers a mandatory requirement on all streams in Pennsylvania!

Sincerely,

Dr. Kevin Scott 111 Church Street, Apt. 7 Philadelphia, PA 19106

2783

From: Sent: To: Subject: Eddie Pitassi [mepitassi@aol.com] Saturday, November 07, 2009 8:53 PM EP, RegComments Comments on 25 Pennsylvania. CODE CH. 102

2017 NOV 10 PH 3:37

NDEPENDENT REGULATORY REVEW COMMISSION

RE: PROPOSED RULEMAKING on 25 Pennsylvania. CODE CH. 102: Erosion and Sediment Control and Stormwater Management

Pennsylvania has over 83,000 miles of streams. This is an important resource and we need to protect it! This is why the regulations for erosion and sediment control and stormwater management need to include a mandatory stream buffers program, not a voluntary one. Pennsylvania?s streams cannot afford more pollution and runoff, and we cannot afford increased flooding and drinking water treatment costs.

Pennsylvania should require forested buffers of at least 100 feet on both sides of every stream in our state, with 150 feet on small headwater streams and 300 feet on Exceptional Value and High Quality streams.

Forested Buffers are good for the environment and the economy. Buffers will reduce pollution of our streams, limit erosion of stream banks, improve habitat for fish and keep streams cooler. They will also increase property values for nearby properties, and cut stormwater management costs and drinking water treatment costs. And they will reduce damage from flooding, which costs \$ 6 billion a year. Many municipalities in Pennsylvania already require at least 100 foot buffers, making development better for our communities and the environment.

Please make stream buffers a mandatory requirement on all streams in Pennsylvania!

Sincerely,

Eddie Pitassi 854 7th ave 854 7th ave Coraopolis, PA 15108

# 2783

#### Chambers, Laura M.

From: Sent: To: Subject: Megan Mathews [megan.mathews26@gmail.com] Sunday, November 08, 2009 9:27 AM EP, RegComments Comments on 25 Pennsylvania. CODE CH. 102

n]	1	\$,	المريد الجر		n, ng énd		
	209		10		<b>,</b> ->	37	
	ND	epenie Penie	ENT F	ECU MISS	ATC INN	67	

RE: PROPOSED RULEMAKING on 25 Pennsylvania. CODE CH. 102: Erosion and Sediment Control and Stormwater Management

Pennsylvania has over 83,000 miles of streams. This is an important resource and we need to protect it! This is why the regulations for erosion and sediment control and stormwater management need to include a mandatory stream buffers program, not a voluntary one. Pennsylvania?s streams cannot afford more pollution and runoff, and we cannot afford increased flooding and drinking water treatment costs.

Pennsylvania should require forested buffers of at least 100 feet on both sides of every stream in our state, with 150 feet on small headwater streams and 300 feet on Exceptional Value and High Quality streams.

Forested Buffers are good for the environment and the economy. Buffers will reduce pollution of our streams, limit erosion of stream banks, improve habitat for fish and keep streams cooler. They will also increase property values for nearby properties, and cut stormwater management costs and drinking water treatment costs. And they will reduce damage from flooding, which costs \$ 6 billion a year. Many municipalities in Pennsylvania already require at least 100 foot buffers, making development better for our communities and the environment.

Please make stream buffers a mandatory requirement on all streams in Pennsylvania!

Sincerely,

ms Megan Mathews 10 Kuhars Way 10 kuhars way Newtown, PA 18940

From: Sent: To: Subject: Kimberly Snyder [kms824@yahoo.com] Sunday, November 08, 2009 9:47 AM EP, RegComments Comments on 25 Pennsylvania. CODE CH. 102 RECEIVED

2009 NOV 10 PH 3:37

INDEPENDENT REGULATORY REVIEW COMMISSION

RE: PROPOSED RULEMAKING on 25 Pennsylvania. CODE CH. 102: Erosion and Sediment Control and Stormwater Management

Pennsylvania has over 83,000 miles of streams. This is an important resource and we need to protect it! This is why the regulations for erosion and sediment control and stormwater management need to include a mandatory stream buffers program, not a voluntary one. Pennsylvania?s streams cannot afford more pollution and runoff, and we cannot afford increased flooding and drinking water treatment costs.

Pennsylvania should require forested buffers of at least 100 feet on both sides of every stream in our state, with 150 feet on small headwater streams and 300 feet on Exceptional Value and High Quality streams.

Forested Buffers are good for the environment and the economy. Buffers will reduce pollution of our streams, limit erosion of stream banks, improve habitat for fish and keep streams cooler. They will also increase property values for nearby properties, and cut stormwater management costs and drinking water treatment costs. And they will reduce damage from flooding, which costs \$ 6 billion a year. Many municipalities in Pennsylvania already require at least 100 foot buffers, making development better for our communities and the environment.

Please make stream buffers a mandatory requirement on all streams in Pennsylvania!

Sincerely,

MS. Kimberly Snyder 4481 Highridge St. Pittsburgh, PA 15214-1245

2783

From: Sent: To: Subject: Maureen Dowd [m.dowd1@hotmail.com] Sunday, November 08, 2009 12:48 PM EP, RegComments Comments on 25 Pennsylvania. CODE CH. 102 DECENTED

2002 NOV 10 PN 3:37

INDEPENDENT REGULATORY REVIEW COMMISSION

RE: PROPOSED RULEMAKING on 25 Pennsylvania. CODE CH. 102: Erosion and Sediment Control and Stormwater Management

Pennsylvania has over 83,000 miles of streams. This is an important resource and we need to protect it! This is why the regulations for erosion and sediment control and stormwater management need to include a mandatory stream buffers program, not a voluntary one. Pennsylvania?s streams cannot afford more pollution and runoff, and we cannot afford increased flooding and drinking water treatment costs.

Pennsylvania should require forested buffers of at least 100 feet on both sides of every stream in our state, with 150 feet on small headwater streams and 300 feet on Exceptional Value and High Quality streams.

Forested Buffers are good for the environment and the economy. Buffers will reduce pollution of our streams, limit erosion of stream banks, improve habitat for fish and keep streams cooler. They will also increase property values for nearby properties, and cut stormwater management costs and drinking water treatment costs. And they will reduce damage from flooding, which costs \$ 6 billion a year. Many municipalities in Pennsylvania already require at least 100 foot buffers, making development better for our communities and the environment.

Please make stream buffers a mandatory requirement on all streams in Pennsylvania!

Sincerely,

Ms. Maureen Dowd 121 Huron Dr. Carnegie, PA 15106

From: Sent: To: Subject: Alan Biehn [alibi27@yahoo.com] Sunday, November 08, 2009 1:09 PM EP, RegComments Comments on 25 Pennsylvania. CODE CH. 102

2783

DENEN/ED

2009 NOV 10 PM 3:37

INDEPENDENT REGULATORY REVIEW COMMISSION

RE: PROPOSED RULEMAKING on 25 Pennsylvania. CODE CH. 102: Erosion and Sediment Control and Stormwater Management

Pennsylvania has over 83,000 miles of streams. With the growing problem of development-related stormwater management, we need the regulations for erosion and sediment control and stormwater management to include a mandatory stream buffers program. Pennsylvania?s streams cannot afford more pollution and runoff, and we cannot afford increased flooding and drinking water treatment costs.

Pennsylvania should require forested buffers of at least 100 feet on both sides of every stream in our state, with 150 feet on small headwater streams and 300 feet on Exceptional Value and High Quality streams.

Forested Buffers are good for the environment and the economy. Buffers will reduce pollution of our streams, limit erosion of stream banks, improve habitat for fish and keep streams cooler. They will also increase property values for nearby properties, and cut stormwater management costs and drinking water treatment costs. And they will reduce damage from flooding, which costs \$ 6 billion a year. Many municipalities in Pennsylvania already require at least 100 foot buffers, making development better for our communities and the environment.

Please make stream buffers a mandatory requirement on all streams in Pennsylvania!

Sincerely,

President, ab.ed Alan Biehn 4230 Terrace St. Philadelphia, PA 19128



From: Sent: To: Subject: Denise Scafidi [heirman19@yahoo.com] Thursday, November 05, 2009 5:39 AM **EP**, RegComments

$\Box$	$\cap$		/		
_		,		_	l

2669 NOV 10 PH 3:38

Comments on 25 Pennsylvania. CODE CH. 102

NDEPENDENT REGULATORY REVEN COMMISSION

RE: PROPOSED RULEMAKING on 25 Pennsylvania. CODE CH. 102: Erosion and Sediment Control and Stormwater Management

Pennsylvania has over 83,000 miles of streams. This is an important resource and we need to protect it! This is why the regulations for erosion and sediment control and stormwater management need to include a mandatory stream buffers program, not a voluntary one. Pennsylvania?s streams cannot afford more pollution and runoff, and we cannot afford increased flooding and drinking water treatment costs.

Pennsylvania should require forested buffers of at least 100 feet on both sides of every stream in our state, with 150 feet on small headwater streams and 300 feet on Exceptional Value and High Quality streams.

Forested Buffers are good for the environment and the economy. Buffers will reduce pollution of our streams, limit erosion of stream banks, improve habitat for fish and keep streams cooler. They will also increase property values for nearby properties, and cut stormwater management costs and drinking water treatment costs. And they will reduce damage from flooding, which costs \$ 6 billion a year. Many municipalities in Pennsylvania already require at least 100 foot buffers, making development better for our communities and the environment.

Please make stream buffers a mandatory requirement on all streams in Pennsylvania!

Sincerely,

Denise Scafidi 2974 Highland Ave. Broomall, PA 19008