



B.1 Review Of Prior Documents

B.1.1 Pennsylvania Greenways; An Action Plan for Creating Connections, June 2001

In April 1998, 22 individuals were appointed by Governor Ridge to design an action plan envisioning a greenway network in Pennsylvania. The resulting document outlines the vision, methodology, goals, and strategies of the newly established Pennsylvania Greenways Partnership. The action plan serves as a preliminary resource to:

- Identify and address the needs of the commonwealth
- Define the concept and benefits of “greenways”
- Plan and establish greenway connections
- Create an organizational framework
- Solicit state, local, and private agencies for input, assistance, and funding resources

The action plan also establishes a timeline until the year 2020, which requires immediate action by both state and local governments in order to meet the goals, defined by the Pennsylvania Greenways Partnership.

B.1.2 Benefits of Greenways: A Pennsylvania Study, June 2002

This document builds on the Pennsylvania Greenways Partnership vision defining the concept and benefits of “greenways.” This document is a guide to educate the general public regarding the positive effects and benefits of a greenway network. Greenways protect natural resources and rural legacies, generate economic prosperity, conserve historical and cultural resources, provide public recreation, health, and fitness opportunities, provide environmental education, shape community growth and development, and provide alternative sources of transportation. There are eight successful Pennsylvania greenways discussed as examples of the positive influences greenways have on communities and resources.



B.1.3 The Susquehanna Greenway Charter and Resolution of the Susquehanna Greenway Partnership

“Acknowledging this historical moment, we, the Susquehanna Greenway Partnership, establish these charter principals to guide planning and implementation of the Susquehanna Greenway.” June 28, 2001

These documents outline the planning intentions and goals of the Susquehanna Greenway Partnership.

B.1.4 Susquehanna Greenway, Public Opinion Survey Report, 2003

The Susquehanna Greenway Partnership conducted a mail survey to determine public awareness of the Susquehanna Greenway and identify opinions, ideas, and concerns. This report explains the procedure followed and examines the results by reach, age, gender, education level, and household composition. Only 60% of the surveys were completed and returned. The following are overall conclusions drawn from those who did participate.

- Strong support of the Susquehanna Greenway
 - Low awareness of the greenway- (highest awareness occurs in reaches where projects are already underway)
 - Low river usage (people do not know what to do there)
 - Major concerns are consistent throughout individual reaches
 - Reach 3 – development
 - Reach 5 – water quality
 - High priority is water quality and natural resource conservation
 - Most important greenway benefits are to improve quality of life and spur local economy, while maintaining what already exists
- Open-ended questions from the survey are recorded in this document

B.1.5 The Susquehanna Greenway Vision and Values, Draft Report Text, SEDA-COG, June 2003

This report briefly describes the vision and values of the Susquehanna Greenway as a guide to reflect people and places; connect communities, space, and time; and found the Susquehanna Greenway Partnership and the Susquehanna Greenway.

“The Susquehanna Greenway Charter Plan is a new chapter in the Susquehanna Story. It builds a connecting bridge between the past and the future-between the river as a place and a story. The Charter Plan documents nearly 500 miles of natural, cultural, historic, and recreational resources within a two-mile wide corridor of the Susquehanna River and the West Branch. It simulates community awareness, pride, and stewardship. It poses strategies for resource management, community conservation, recreational trails and facilities, environmental interpretation, and greenway marketing. The Charter Plan builds new organizational foundations for the public-private actions, and creates new opportunities for community and regional cooperation in 22 Pennsylvania counties.”

B.1.6 Susquehanna Greenways: Values and Visioning, Summary of Community Involvement, PEC June 2003

This document summarizes the result of numerous meetings, workshops, interviews, and surveys held during Phase I. This document describes the Susquehanna Greenway vision, an overview of the Susquehanna corridor, and a summary of both corridor wide and reach specific concepts, themes, and proposed projects. This document also provides a list of individual partners by reach. The purpose and organization of the Reach Advisory Committees is also discussed.

B.1.7 Susquehanna Greenway Partnership, Phase 1 Completion Report, GIS, May 29th 2003

This report summarizes the assembly of a digital basemap for the greenway corridor. This report describes where information is obtained, how reliable the resources are, why and how altering information is necessary, and any problems associated with creating individual layers. The report offers a complete list of all GIS layers and data available.

B.1.8 Susquehanna Greenway: Continuing Community Involvement, Outreach, and Education, Phase IIB March 2003-March 2004, PEC June 2004

This document is a series of outlines summarizing the public open houses, community and countywide outreach meetings, and reach advisory meetings held during Phase IIB. The result is a list of recommendations for Phase IIC and Phase III. Overall, the recommendations reflect:

- Improvements to the overall communication of the Greenway
- Continued improvements to the Susquehanna Partnership
- Organization, attendance, and structure of RAC meetings and memberships
- Reorganization of the reach boundaries
- Development of a strategic action plan
- Accessibility of data, contacts, and projects

This document also summarizes the Pennsylvania Environmental Council's involvement during Phase IIB.

B.1.9 Little Boxes – Limited Horizons, A study of Fragmented Local Governance in PA, December 2003

This document is an assessment of the existing governance in the Commonwealth of Pennsylvania. Pennsylvania is divided multiple times, resulting in a fragmented and inflexible government, which will present many challenges during the implementation and management of a project such as the Susquehanna Greenway. The 67 Pennsylvania counties are further divided into townships and cities / boroughs. The townships and cities / boroughs reside over small areas with fixed boundaries in which the local government has more control than the county government. Because these local governments have limited resources for income, urban sprawl has become a major issue. Local governments allow sprawl because it brings in more money through local property tax, which is a priority over the conservation and preservation of the landscape. Therefore, because an overall



governing entity does not exist to concentrate growth and revitalization towards the borough and city centers, urban areas continue to decline.

B.1.10 Susquehanna Greenway, Community Design Workshop, Summary Report, Spring 2003

In the fall of 2002, Ball State University, Penn State University, PEC, and SEDACOG, held six public charrettes in order to identify issues and concerns, develop basic concepts, educate the community, discuss the definition and vision of the greenway, and identify overlap or gaps in regional services. The resulting concepts and ideas have been captured in this document by Ball State.

Using the hub and spoke concept from the original Action Plan for Creating Connections, a schematic diagram and language fabricates the conceptual framework. To complement the schematic, an iconographic system visually interprets the usage of the greenway. Suggestions to enhance the economic development of each area are discussed and are supplemented by cartoon scenarios.

Graphic sections, sketches, and diagrams present and discuss various ideas and opportunities such as design, layout, and accessibility for:

- Campsites, trails, and overlooks
- Sensitive landscapes and shorelines
- Conservation and water quality issues
- Public and private facilities (reuse or multiuse)
- Urban Connections
- Gateways
- Signage
- Re-use of vacant space

B.1.11 Susquehanna Greenway – Concept Design Summary Report Phase IIB, March 2003-May 2004

“This work defined the foundation-setting components and terms that were employed in the development, refinement, and communication of the Greenway design concept.”

After reviewing the initial research and documents from Phase I of the greenway, a new design language developed based on the “hubs and spokes” concept from the State Greenway Action Plan. Using the design language, new iconography, and a series of base maps, a system of graphics was created, forming the conceptual framework. A view-shed analysis was conducted to determine the actual river boundaries, eliminating the need for the irrelevant mile corridor boundaries. The overall result is a Vectorworks generated conceptual design complete with a matrix of existing and proposed projects. The conceptual design unifies information from public charrettes, county and regional open space plans, existing trail systems, and the GIS database.



B.1.12 Susquehanna Greenway, A Partnership – Brochure

This brochure was the original marketing piece for the Greenway, featuring the Robert Louis Stevenson quote describing the Susquehanna, as well as a brief description and history of the river valley and the vision and general goals of the Susquehanna Greenway Partnership.

B.1.13 Susquehanna Greenway: A Vision for Connecting Communities to the River

This booklet further defines the Susquehanna Greenway, highlighting the underlying vision for the greenway and its promised benefits to the public. This booklet briefly describes the Susquehanna Greenway Partnership, the history and essence of the Susquehanna River Valley, the greenway vision, and wide-ranging benefits. The essence of each of the six reaches is captured through text and photography. The issues and opportunities associated with each reach are also discussed.



B.2 List of Previous Research and Planning Efforts

REACH	PROJECT	COUNTY / GEOG. EXTENT	ORGANIZATION	TYPE
1	Ackerly Creek River Conservation Plan	Wyoming, Lackawanna, and Susquehanna; 6 townships - rewriting zoning	Countryside Conservancy	greenway/trail
1	Bradford County Conservation District	Bradford		preservation
1	Bradford County Natural Area Inventory	Bradford		natural areas inventory
1	Carantouan Greenway	Bradford		greenway
1	Chemung Basin River Trail	NY State - Steuben and Chemung	Chemung Basin River Trail Partnership	water trail
1	Duryea Rail Trail - see OLD FORGE information below			rail trail
1	Endless Mountains Heritage Region, November 1998	Susquehanna Greenway corridor within Bradford, Susquehanna and Wyoming	Northern Tier Foundation	heritage
1	French Azilum	Bradford	Endless Mountains Heritage Region, Inc.	historic site
1	Iroquois Trail	Wyoming	Wyoming County Planning Office	trail
1	Lackawanna County Rails-to-Trails Study: An Inventory and Assessment of Abandoned Rail Corridors in the Lackawanna Valley, Sept 1990	Lackawanna		rail trail
1	Lackawanna Heritage Valley	Susquehanna and Lackawanna	Lackawanna Heritage Valley Authority	heritage
1	Lackawanna Natural Areas Inventory	Lackawanna		natural areas inventory
1	Lackawanna River Heritage Trail	Lackawanna	Lackawanna Heritage Valley Authority	trail/greenway
1	Lackawanna River Watershed Conservation Plan, November 2001	Lackawanna/Luzerne/Susquehanna - 350 sq mile watershed of the Lackawanna River to the confluence with the North Branch of the Susquehanna River	Lackawanna River Corridor Association	river conservation plan
1	North Branch Susquehanna RCP	Bradford, Susquehanna, Wyoming, Lackawanna, Luzerne	PA Environmental Council	river conservation plan, greenway

1	Route 6 Corridor Study - Our Heritage and a Destination for the Future - Framework for Action, 2001	400 Mile-Long Route 6 Corridor, traversing 11 Northern Tier counties, Route 6 roughly parallels the SR from Tunkhannock to Towanda (Lackawanna, Wyoming and Bradford)	Rt 6 Tourist Association	heritage
1	Susquehanna County Ag Pres and Ag Security areas	Susquehanna		preservation
1	Susquehanna County Natural Areas Inventory	Susquehanna		natural areas inventory
1	Susquehanna Water Trail - North Branch	Bedford, Susquehanna, Wyoming, Lackawanna, and Luzerne		water trail
1	Towanda Park Project	Bradford	Towanda Borough and various other borough and county wide groups	riverfront park
1	Tunkhannock Creek River Conservation Plan, Dec 1997	Tunkhannock Creek Watershed - 413 sq miles within Susquehanna, Lackawanna and Wyoming (Confluence of Tunkhannock Creek with the SR, Wyoming)	PA Environmental Council	river conservation plan
1	Tunkhannock Creek Watershed Greenway Plan	Wyoming, Lackawanna, and Susquehanna	Countryside Conservancy	greenway/trail
1	Upper Lackawanna Rivers Conservation Plan	Susquehanna, Lackawanna, Wayne - includes the East and West Branches of the Lackawanna River	The Trail Conservation Corporation	river conservation plan
1	Wyalusing Creek Park Project	Bradford	PEC/Wyalusing Boro	park
1	Wyalusing Creek Study	Bradford	Wyalusing Borough	stabilization study
1	Wyoming Natural Areas Inventory	Wyoming , almost 400 square miles	Nature Conservancy/ Wyoming County Planning Commission	natural areas inventory
1 and 2	American Heritage Rivers Initiative	Luzerne and Lackawanna - Upper Suq./Lackawanna Rivers	American Heritage Rivers	American Heritage Rivers
1 and 2	Bowmans Creek Rivers Conservation Plan	Wyoming and Luzerne	PA Environmental Council	river conservation plan
1 and 2	Luzerne and Lackawanna Open Space, Greenway and Recreation Master Plan	Lackawanna and Luzerne	Lackawanna County Planning/Luzerne County Planning	open-space plan
2	Escarpment Trail	Luzerne	Earth Conservancy	trail



REACH	PROJECT	COUNTY / GEOG. EXTENT	ORGANIZATION	TYPE
2	Luzerne County Ag Security and Ag Pres	Luzerne		preservation
2	Luzerne County Levee Project	Luzerne	Luzerne County Flood Protection Auth.	trail
2	Luzerne County Natural Areas Inventory, 2001	Shoreline of the SR within Luzerne, 901 sq miles	Luzerne County Office of Community Development/Nature Conservancy	natural areas inventory
2	Old Forge to Wilkes-Barre Susquehanna River Rail-with-Trail Master Plan (Duryea Rail-Trail) Dec 1999	11.6 mile corridor along the east bank of the SR from the boro of Old Forge, Lackawanna to Wilkes-Barre, Luzerne		rail trail
2	Riverfront Park Pittston Feasibility Study	Luzerne, 8 acre project area, City of Pittston	Pittston Redevelopment Authority	park
2	Susquehanna Warrior Trail, December 1998	Luzerne County - 18.5 mile trail corridor paralleling the S.R. Trail runs between Route 11 and the S.R. , begins at the PPL Riverlands in Salem Township and ends at Larkville Borough	Susquehanna Warrior Trail Council	trail
2	West Side Trail Project	Luzerne	PEC/Exeter Boro./W. Pittston Boro./Wyoming Boro.	greenway/trail
2	Wilkes-Barre River Front Park, June 1995	Luzerne - both sides of the Susquehanna River through the city of W-B, from the Pierce Street Bridge to the W-B connecting railroad. (Same as above, 91 acres - both the riverward side of Kirby Park and Nesbitt Park on the west side of the Market St Bridged, The riverward side of Kirby Park has been allowed to revert to a natural state since levee construction in 1937.)	Riverfront Parks Committee	park/trail
2	Wyoming Valley Inflatable Dam Study	Luzerne	Luzerne County Engineer Office	study

2	Wyoming Valley Wellness Trails Action Plan	Luzerne - Trails include: Back Mountain Trail, Escarpment Trail, Kirby Park Wilderness Trails, Lehigh to Susquehanna/Mountaintop Trail, Levee Trail, Luzerne County Rail with Trail, Mocanaqua Loop Trail, Susquehanna Warrior Trail, Westside Trail	Wyoming Valley Wellness Trails Partnership	wellness trails
2	Bloomsburg Area Recreation Plan	Columbia	Town of Bloomsburg	recreation plan
2	Catawissa Creek Watershed Plan	Columbia and Luzerne	Catawissa Creek Watershed Association	watershed plan
2	Columbia County Ag Security/Ag Pres	Columbia		preservation
2	Columbia County Natural Areas Inventory	Columbia		natural areas inventory
2	Columbia County Susquehanna Rail Trail	Columbia	Columbia County Planning Commission/DCNR/DEP/PADOT	rail trail
2	Danville Bridge Replacement	Montour		trail
2	Delaware & Lehigh Canal National Heritage Corridor and State Heritage Park	Luzerne (and others outside of Greenway)		heritage park
2	Lower Wyoming Valley Open Space Master Plan, April 1999	Lower Wyoming Valley, Luzerne (between Wilkes-Barre & Mocanaquia)	Earth Conservancy	open-space plan
2	Minestone Run - Stream Reclamation Project	Northumberland	Milton High School	restoration
2	Montour County Ag Security/Ag Pres	Montour		preservation
2	Montour County Natural Areas Inventory	Montour		natural areas inventory
2	<i>MONTOUR</i> Recreation Montour County Comprehensive Park, Recreation and OpenSpace Plan - October 2001 Draft	Danville, Mayberry, Cooper and Mahoning townships in Montour, Riverside and Rush townships in Northumberland, Panel 8		recreation and open-space plan



REACH	PROJECT	COUNTY / GEOG. EXTENT	ORGANIZATION	TYPE
2	Shamokin Creek Watershed Management Plan Act 167	Northumberland	DEP/Northumberland County	stormwater management plan
2	Shamokin Creek Watershed River Conservation Plan	Northumberland	Northumberland County Cons. Dist., Shamokin Creek Restoration Alliance	river conservation plan
2	Susquehanna Riverlands Environmental Preserve	Luzerne	PPL	park
2 and 6	Pineknottter Park	Northumberland	Northumberland County Parks and Recreation/ Northumberland Borough	park
3 and 4	Cumberland Countywide Greenway Study, April 2000	Susquehanna Greenway corridor within Cumberland	Tri-County Regional Planning	greenway
3	Hazard Vulnerability Assessment and Mitigation Plan	Dauphin	Dauphin County Emergency Management Agency	flood hazard plan
3	Juniata County Natural Areas Inventory	Juniata		natural areas inventory
3	Perry County Ag Security/Ag Pres	Perry		preservation
3	Wiconisco Creek Watershed Conservation Plan		Dauphin County Conservation District, Schuylkill County Conservation District, Wiconisco Creek Restoration Association, Eastern Coalition for Abandoned Mine Reclamation	RCP
3	Route 15 Studies	Central Susquehanna Valley Transportation Project	PennDOT	corridor
3	Allegheny Ridge Corp. Pittsburgh to Harrisburgh Greenway Millenium Trail	Links to Susquehanna River in Perry	Allegheny Ridge Corporation	greenway
3	Capital Area Greenbelt	Dauphin	Capital Area Greenbelt Association	greenway/trail
3	Cumberland County Ag Security and Ag Preservation	Cumberland		preservation

3	Cumberland County Natural Areas Inventory	Cumberland	natural areas inventory
3	Juniata County Ag Security and Ag Pres	Juniata	preservation
3	Juniata Greenway	Links to Susquehanna River in Perry	greenway
3	Juniata Rivers Conservation Plan	Links to Susquehanna River in Perry	river conservation plan
3	Juniata Watershed Management Plan - January 2001	Juniata River Watershed (3400 sq miles), confluence of Juniata River with West side of the Susquehanna in Perry	watershed plan
3	Kittatinny Ridge Conservation Plan	Dauphin	conservation plan
3	Perry County Ag Security and Ag Pres.	Perry	preservation
3	Perry County Natural Areas Inventory	Perry	natural areas inventory
3	Snyder County Ag Security/Ag Pres	Snyder	comprehensive plan
3	Snyder County Comprehensive Plan	Snyder	natural areas inventory
3	Snyder County Natural Areas Inventory	Snyder	comprehensive plan
3	Susquehanna River Conservation Plan, September 1998	Approx 10,000 ft corridor along a 20-mile stretch of the SR in Dauphin	river conservation plan
3	Susquehanna River Trail	Harrisburg to Sunbury - Dauphin, Cumberland, Perry, Juniata, Snyder, and Northumberland	water trail
3 and 4	Dauphin County Open Space and Environment Task Force	Susquehanna Greenway corridor in Dauphin	open-space report



REACH	PROJECT	COUNTY / GEOG. EXTENT	ORGANIZATION	TYPE
3 and 4	Dauphin County Recreation and Open Space Plan	Dauphin	Tri-County Regional Planning Commission	open-space plan
3 and 4	Lower Susquehanna River Water Trail	Dauphin, Lancaster, and York		water trail
3 and 4	Natural Areas Inventory - Cumberland, Dauphin and Perry	Cumberland, Dauphin, and Perry	The Nature Conservancy	natural areas inventory
3 and 4	Dauphin County Ag Security and Ag Pres	Dauphin		preservation
3 and 4	Dauphin County Natural Areas Inventory	Dauphin		natural areas inventory
3 and 4	Swatara Creek Greenway and River Conservation Plan - October 1997	Dauphin - Lower Swatara Creek extending 12 miles down from Hummelstown downstream to the confluence with the Susquehanna at Middletown	Dauphin County	river conservation plan
3 and 4	Swatara Creek Watershed Conservation Plan - September 2000	Dauphin - Swatara Creek watershed, 571 sq miles in Schuylkill, Berks, Lebanon and Dauphin to confluence with Susquehanna River in Middletown	Susquehanna River Trail Association	greenway
4	Aiglen-Susquehanna Trail Master Plan	Lancaster County	Friends of the Aiglen-Susquehanna Trail	trail
4	Conestoga Greenways: A River Corridor Conservation Plan, 1999	Lancaster, Conestoga River, Little Conestoga Creek and West Branch Little Conestoga Creek, about 18% of Lancaster - Confluence area of Conestoga River with Susquehanna River	Lancaster Inter-Municipal Committee (LIMC)	greenway
4	Conestoga Trail System	York and Lancaster	The Lancaster Hiking Club	trail
4	Holtwood Environmental Preserve	Lancaster and York	PPL Holtwood	trail/park
4	Kelly's Run-Pinnacle Trail System	Lancaster	PPL Holtwood	trail

4	Lancaster County Ag Security and Ag Pres	Lancaster	Lancaster	preservation
4	Lancaster County Comprehensive Plan: Policy Plan, Growth Management Plan, 1997/1999	SR corridor within Lancaster	Lancaster County Planning	open-space plan
4	Lancaster County Natural Areas Inventory, June 1990	SGP corridor within Lancaster		natural areas inventory
4	Lancaster County Regional Open Space Plan, August 1992	Susquehanna Greenway Corridor within Lancaster	Lancaster County Planning	plan
4	Lancaster-York Heritage Region Management Action Plan, June 2001	SGP corridor within Lancaster and York	Lancaster/York County Planning	heritage park
4	Marietta River Trail/Columbia River Trail	Lancaster	Marietta River Trail Task Force	trail
4	Mason-Dixon Trail	York	York Hiking Club	trail
4	Northwest Lancaster County River Trail Master Plan	Lancaster and York	Steering Committee - Columbia Borough, Conoy Township, East Donegal Township, Marietta Borough, West Hempfield Township, Lancaster County Parks, Lancaster County Planning Commission	trail
4	Shawnee Run Greenway	Lancaster	Shawnee Run Greenway, Inc.	greenway
4	Shenk's Ferry Wildflower Preserve	Lancaster	PPL Holtwood	trail/park/preservation
4	Turkey Hill Trail	Lancaster	The Lancaster County Conservancy	plan
4	York County Comprehensive Bikeway Plan and Implementation Strategy, Technical Report 1998	West side of Susquehanna River within York	York County Planning	plan
4	York County Greenway/Open Space Plan	York	York County Planning	open-space plan
4	York County Natural Areas Inventory, January 1997	York - 911 sq miles (48-mile shoreline of the SR)	York County Planning/ The Nature Conservancy	natural areas inventory



REACH	PROJECT	COUNTY / GEOG. EXTENT	ORGANIZATION	TYPE
5	Cambria County Ag Security and Ag Pres	Cambria		preservation
5	Cambria County Natural Areas Inventory	Cambria	Western PA Conservancy	natural areas inventory
5	Centre County Ag Security/Ag Pres	Centre		preservation
5	Centre County Natural Areas Inventory 2002 Update	Centre	Western PA Conservancy	natural areas inventory
5	Clearfield County Natural Areas Inventory	Clearfield	Western PA Conservancy	natural areas inventory
5	Ghost Town Trail	Trail corridor begins at Dilltown in Indiana and ends at Nanty Glo in Cambria (15.1 miles); Trail does not actually connect with Susquehanna River, possible regional link	Cambria County Conservation and Rec Authority and Indiana County Parks	trail linkage
5	I-99 Corridor Study	Centre		
5	Indiana County Ag Security/Ag Preservation	Indiana		preservation
5	Indiana County Natural Areas Inventory	Indiana		natural areas inventory
5	James Mayer Walking Trail	Cambria; 3 mile trail from Moxham section of Johnstown to Riverside in Stonycreek Township, Cambria - Outside of Study Area	Cambria County Conservation and Rec Authority	trail
5	Mainline and Path of the Flood Trail Project	Cambria	Cambria County Conservation and Rec Authority and Indiana County Parks	trail
5	Pennsylvania Elk Watching and Nature Tourism Project	Centre, Clearfield, Clinton, and other counties outside the Susquehanna Greenway	Lumber Heritage Region of PA	tourism project
5	Upper West Branch Susquehanna River Conservation Plan, August 2001	Cambria - Upper West Branch SR 675 sq mile watershed - Greenway corridor within the Upper West Branch SR watershed (110 river miles of the mainstem)	Cambria County Conservation and Recreation Authority	river conservation plan

5 and 6	Clinton County Ag Security/Ag Preservation	Clinton	Clinton	Western PA Conservancy	preservation
5 and 6	Clinton County Natural Areas Inventory	Clinton	Clinton	Western PA Conservancy	natural areas inventory
5 and 6	Lumber Region Heritage of PA Management Action Plan	Cambria, Indiana, Centre, Clearfield, Clinton, and Lycoming	Cambria, Indiana, Centre, Clearfield, Clinton, and Lycoming	NC PA Planning Commission	
5 and 6	Lumber Region Heritage Region of PA. Management Action Plan, May	Clinton, Lycoming/ 15 county area in the Northcentral and Northwest PA	Clinton, Lycoming/ 15 county area in the Northcentral and Northwest PA	North Central PA Planning Commission	heritage park
5 and 6	Nittany and Bald Eagle Greenways Study-May 2002	Clinton and Centre	Clinton and Centre		greenway study
5 and 6	West Branch Susquehanna River Water Trail Map and Guide	228-mile corridor of the West Branch SR, from Cherry Tree to Shikellamy State Park - Indiana, Cambria, Clearfield, Clinton, Centre, Lycoming, Union, Northumberland	228-mile corridor of the West Branch SR, from Cherry Tree to Shikellamy State Park - Indiana, Cambria, Clearfield, Clinton, Centre, Lycoming, Union, Northumberland	NC PA Planning Commission	water trail
6	Hazard Mitigation Mapping - PEMA	Union	Union		mapping
6	Lock Haven Downtown Master Plan	Clinton	Clinton		plan
6	Lock Haven Levee	Clinton	Clinton		
6	Lower West Branch River Conservation Plan, 2002	Lycoming	Lycoming - 77-mile study corridor of the Lower W.Branch SR from Lick Run to Sunbury . Study corridor includes river and land located within 1 mile of riverbanks (161.8 sq miles)	Northcentral PA Conservancy	river conservation plan
6	Loyalsock Township - Riverfront Park	Lycoming	Lycoming		park
6	Loyalsock Trail	Lycoming	Lycoming - Existing trail begins near study area	Williamsport Alpine Club	trail
6	Lycoming County Ag Security/Ag Pres	Lycoming	Lycoming		preservation
6	Lycoming County Comprehensive Plan Update, Phase 1 Policy Plan	Lycoming	Lycoming		comprehensive plan
6	Lycoming County Natural Areas Inventory	Lycoming	Lycoming		natural areas inventory



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6	Lycoming County Recreation/Open Space Plan	Lycoming		recreation and open-space plan
6	Our Towns 2010	Lycoming		plan
6	Pine Creek Rail Trail, Development and Construction Plan, June 1994	Wellsboro Junction to Jersey Shore, 62 miles, regional link opportunity		rail trail
6	Recreation/Open Space Plan Update	Lycoming		recreation and open-space plan
6	Union County Ag Security/Ag Pres.	Union		preservation
6	Union County Comprehensive Plan	Union		comprehensive plan
6	Union County Natural Areas Inventory	Union		natural areas inventory
6	Williamsport CBD Revitalization	Lycoming		plan
6	Woodward Township Recreation Plan	Clinton		recreation plan
2, 3, and 6	Northumberland County Ag Security/Ag Pres	Northumberland		preservation
2, 3, and 6	Northumberland County Ag Security/Ag Pres	Northumberland		preservation
2, 3, and 6	Northumberland County Comprehensive Update	Northumberland		comprehensive plan
2, 3, and 6	Northumberland County Natural Areas Inventory	Northumberland	Northumberland County Planning/Nature Conservancy	natural areas inventory
Entire River	Important Bird Area Program, April 1999	All	Audubon	
Entire River	Susquehanna River Birding Trail - Proposed	All	Audubon	
Statewide	Hazard Mitigation Mapping - PEMA	All		
Statewide	Pennsylvania Greenways: An Action Plan for Creation Connections	All	PA Greenways Partnership Comm., Greenways Partnership Advisory Committee	plan
Statewide	Shad Restoration			wildlife preservation
Statewide	State Game Lands	All		preservation