COMMONWEALTH OF PENNSYLVANIA DEPARTMENT OF ENVIRONMENTAL PROTECTION BUREAU OF CLEAN WATER

INSTRUCTIONS FOR COMPLETING ACT 537 PLAN CONTENT AND ENVIRONMENTAL ASSESSMENT CHECKLIST

Remove and recycle these instructions prior to submission.

CHECKLIST INSTRUCTIONS

These instructions are designed to assist the applicant in completing the Act 537 Plan Content and Environmental Assessment Checklist.

This checklist is composed of three parts: one for "General Information," one for "Administrative Completeness," and one for "General Plan Content". A plan must be *administratively complete* in order to be formally reviewed by the Department of Environmental Protection (DEP). The "General Plan Content" portion of the checklist identifies each of the issues that must be addressed in your Act 537 Plan Update based on the pre-planning meeting between you and/or your consultant and DEP.

Use the right-hand column blanks in the checklist to identify the page in the plan on which each planning issue is found or to reference a previously approved update or special study (title and page number).

If you determine a planning issue is not applicable even though it was previously thought to be needed, please explain your decision within the text of the plan (or as a footnote) and indicate the page number where this documentation is found.

When information required as part of an official plan update revision has been developed separately or in a previous update revision, incorporate the information by reference to the planning document and page.

For specific details covering the Act 537 planning requirements, refer to 25 Pa. Code Chapters 71 and 73 of DEP's regulations.

Wastewater projects proposing funding through the following sources must prepare an "Environmental Report" as described in the Uniform Environmental Review (UER) process and include it with the plan submission designated as "Plan-Appendix A". The following funding programs use the UER process.

- The Clean Water State Revolving Loan Fund (PENNVEST, DEP, EPA)
- The RUS Water and Waste Disposal Grant and Loan Program (USDA-RD)
- The Community Development Block Grant Program (DCED, HUG)
- Other Federal Funding Efforts (EPA)

The checklist items or portions of checklist items required in the Act 537 Plan Update revision and that are also included in the UER process are indicated by shading. Most of the "Environmental Report" document may be constructed from the Act 537 Official Plan Update revision by using "copy & paste" techniques. The technical guidance document *Guidelines for the Uniform Environmental Review Process in Pennsylvania* (381-5511-111) is available electronically in DEP's eLibrary online at www.dep.pa.gov.

After Municipal Adoption by Resolution, submit 3 copies of the plan, any attachments or addenda and this checklist to DEP.

A copy of this completed checklist must be included with your Act 537 plan. DEP will use the "DEP USE ONLY" column during the completeness evaluation of the plan. This column may also be used by DEP during the pre-planning meeting with the municipality to identify planning elements that are not required to be included in the plan.



COMMONWEALTH OF PENNSYLVANIA DEPARTMENT OF ENVIRONMENTAL PROTECTION BUREAU OF CLEAN WATER

ACT 537 PLAN CONTENT AND ENVIRONMENTAL ASSESSMENT CHECKLIST

PART 1 GENERAL INFORMATION					
A. Project Information					
Project Name Halifax Township Act 537	' Sewage Facilit	y Plan			
2. Brief Project Description Study of sewa	ge facility needs	s within the Township			
B. Client (Municipality) Information					
Municipality Name	County	City	•	Boro	Twp
Halifax Township	Dauphin			П	\boxtimes
Municipality Contact Individual - Last Name	First Name	M	I Suffix	Title	
Betchel	Ken				man, Township I of Supervisors
Additional Individual Last Name	First Name	М	I Suffix	Title	•
Municipality Mailing Address Line 1		Mailing Address Line	2		
102 Fisher Street					
Address Last Line City		State	ZIP+	-4	
Halifax		PA	1703	32	
Phone + Ext.	FAX (optional)	Em	ail (optional)		
717-896-3035	717-896-2904	hal	ifaxtownship	@comcas	st.net
C. Site Information			•		
Site (or Project) Name					
Halifax Township		(Munici	pal Name) A	ct 537 Pla	an
Site Location Line 1		Site Location Line 2			
D. Project Consultant Information					
Last Name	First Na	ıme		MI	Suffix
Salmon	Cory			J	EIT, PMP
Title		ing Firm Name			
Project Manager		Rowland & Grubic, Inc) .		
Mailing Address Line 1	Γ	Mailing Address Line 2			
369 East Park Drive					
Address Last Line – City	State	ZIP+4		ountry	
Harrisburg	PA	17111		SA	
Email Phone + Ext. csalmon@hrg-inc.com 717-564-112			AX 7-564-1158		

PART 2	ADMINISTRAT	IVE COMPLETENESS CHECKLIST
DEP Use Only	Indicate Page #(s) in Plan	In addition to the main body of the plan, the plan must include items one through eight listed below to be accepted for formal review by DEP. Incomplete plans may be <i>denied</i> unless the municipality is clearly requesting an advisory review.
	TOC	 Table of Contents Plan Summary
	<u>ES-1</u>	A. Identify the proposed service areas and major problems evaluated in the plan (Reference - 25 Pa. Code §71.21(a)(7)(i)).
	ES-1 to ES-2	B. Identify the alternative(s) chosen to solve the problems and serve the areas of need identified in the plan. Also, include any institutional arrangements necessary to implement the chosen alternative(s). (Reference - 25 Pa. Code §71.21(a)(7)(ii)).
	<u>ES-2</u>	C. Present the estimated cost of implementing the proposed alternative (including the user fees) and the proposed funding method to be used. (Reference - 25 Pa. Code §71.21(a)(7)(ii)).
	ES-1 to ES-2	 D. Identify the municipal commitments necessary to implement the Plan. (Reference - 25 Pa. Code §71.21(a)(7)(iii)).
	<u>ES-2</u>	E. Provide a schedule of implementation for the project that identifies the <i>majo</i> milestones with dates necessary to accomplish the project to the point o operational status. (Reference - 25 <i>Pa. Code</i> §71.21(a)(7)(iv)).
	Included Prior to ES	3. Municipal Adoption: <i>Original</i> , signed and sealed Resolution of Adoption by the municipality which contains, at a minimum, alternatives chosen and a commitment to implement the Plan in accordance with the implementation schedule. (Reference - 25 <i>Pa. Code</i> §71.31(f)) Section V.F. of the Planning Guide.
	<u>Арр. L</u>	4. Planning Commission / County Health Department Comments: Evidence that the municipality has requested, reviewed and considered comments by appropriate official planning agencies of the municipality, planning agencies of the county, planning agencies with area wide jurisdiction (where applicable), and any existing county or join county departments of health. (Reference - 25 Pa. Code §71.31(b)) Section V.E.1 of the Planning Guide.
	<u>App. M</u>	5. Publication: Proof of Public Notice which documents the proposed plan adoption plan summary, and the establishment and conduct of a 30-day comment period (Reference - 25 <i>Pa. Code</i> §71.31(c)) Section V.E.2 of the Planning Guide.
	App. J and App. L	6. Comments and Responses: Copies of all written comments received and municipal response to each comment in relation to the proposed plan. (Reference - 25 Pa. Code §71.31(c)) Section V.E.2 of the Planning Guide.
	ES-2 and 8-2 to 8-3	7. Implementation Schedule: A complete project implementation schedule with milestone dates specific for each existing and future area of need. Other activities in the project implementation schedule should be indicated as occurring a finite number of days from a major milestone. (Reference - 25 <i>Pa. Code</i> §71.31(d)) Section V.F. of the Planning Guide. Include dates for the future initiation of feasibility evaluations in the project's implementation schedule for areas proposing completion of sewage facilities for planning periods in excess of five years. (Reference - 25 <i>Pa. Code</i> §71.21(c)).
	App. J and App. L	8. Consistency Documentation: Documentation indicating that the appropriate agencies have received, reviewed and concurred with the method proposed to resolve identified inconsistencies within the proposed alternative and consistency requirements in 25 <i>Pa. Code</i> §71.21.(a)(5)(i-iii). (Reference - 25 <i>Pa. Code</i> §71.31(e)). Appendix E of the Planning Guide.

PART 3	GENERAL PLA	N C	ONTEN	CHECKLIST
DEP	Indicate			
Use Only	Page #(s) in Plan			Item Required
	<u>1-1</u>	I.	Previo	us Wastewater Planning
				entify, describe and briefly analyze all past wastewater planning for its impact the current planning effort:
	<u>1-1</u>		1.	Previously undertaken under the Pennsylvania Sewage Facilities Act (Act). (Reference - Act 537, 35 P.S. §750.5(d)(1)).
	<u>1-1</u>		2.	Has not been carried out according to an approved implementation schedule contained in the plans. (Reference - 25 <i>Pa. Code</i> §71.21(a)(5)(i)(A-D)). Section V.F of the Planning Guide.
	<u>1-1</u>		3.	Is anticipated or planned by applicable sewer authorities or approved under a Chapter 94 Corrective Action Plan. (Reference - 25 <i>Pa. Code</i> §71.21(a)(5)(i)(A&B)). Section V.D. of the Planning Guide.
	1-3 to 1-5		4.	Through planning modules for new land development, planning "exemptions" and addenda. (Reference - 25 <i>Pa. Code</i> §71.21(a)(5)(i)(A)).
	<u>2-1</u>	II.	(All ite	cal and Demographic Analysis utilizing written description and mapping ms listed below require maps, and all maps should show all current lots and res and be of appropriate scale to clearly show significant information).
	<u>2-1 and</u> <u>App. C</u>		Au	entification of planning area(s), municipal boundaries, Sewer thority/Management Agency service area boundaries. (Reference – 25 <i>Pa. ode</i> §71.21(a)(1)(i)).
	2-1 to 2-2 and App. C		co	entification of physical characteristics (streams, lakes, impoundments, natural nveyance, channels, drainage basins in the planning area). (Reference 5 <i>Pa. Code</i> §71.21(a)(1)(ii)).
	2-2 to 2-7		pre on sys - 2	ils - Analysis with description by soil type and soils mapping for areas not esently served by sanitary sewer service. Show areas suitable for in-ground lot systems, elevated sand mounds, individual residential spray irrigation stems (IRSIS), and areas unsuitable for soil dependent systems. (Reference 5 <i>Pa. Code</i> §71.21(a)(1)(iii)). Show Prime Agricultural Soils and any locally offected agricultural soils. (Reference - 25 <i>Pa. Code</i> §71.21(a)(1)(iii)).
	2-7 to 2-14		rel so	eologic Features - (1) Identification through analysis, (2) mapping and (3) their ation to existing or potential nitrate-nitrogen pollution and drinking water urces. Include areas where existing nitrate-nitrogen levels are in excess of 5 g/L. (Reference - 25 <i>Pa. Code</i> §71.21(a)(1)(iii)).
	<u>2-14</u>		slo	pography - Depict areas with slopes that are suitable for conventional systems; pes that are suitable for elevated sand mounds and slopes that are unsuitable onlot systems. (Reference - 25 <i>Pa. Code</i> §71.21(a)(1)(ii)).
	2-14 to 2-15		an su	table Water Supplies - Identification through mapping, description and alysis. Include public water supply service areas and available public water pply capacity and aquifer yield for groundwater supplies. (Reference - 25 <i>Pa. ade</i> §71.21(a)(1)(vi)). Section V.C. of the Planning Guide.
	<u>2-15 to</u> <u>2-16</u>		de an (U: Pro loc	etlands-Identify wetlands as defined in 25 <i>Pa. Code</i> Chapter 105 by scription, analysis and mapping. Include National Wetland Inventory mapping d potential wetland areas per the United States Department of Agricultural SDA) Natural Resources Conservation Service (NRCS) mapped hydric soils. Exposed collection, conveyance and treatment facilities and lines must be eated and labeled, along with the identified wetlands, on the map. (Reference 5 <i>Pa. Code</i> §71.21(a)(1)(v)). Appendix B, Section II.I of the Planning Guide.

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	<u>3-1</u>	III.			g Sewage Facilities in the Planning Area - Identifying the Existing Needs
			A.		ntify, map and describe municipal and non-municipal, individual and mmunity sewerage systems in the planning area including:
	3-1 to 3-10			1.	Location, size and ownership of treatment facilities, main intercepting lines, pumping stations and force mains including their size, capacity, point of discharge. Also include the name of the receiving stream, drainage basin, and the facility's effluent discharge requirements. (Reference - 25 <i>Pa. Code</i> §71.21(a)(2)(i)(A)).
	3-1 to 3-10			2.	A narrative and schematic diagram of the facility's basic treatment processes including the facility's National Pollutant Discharge Elimination System (NPDES) permitted capacity, and the Clean Streams Law permit number. (Reference - 25 <i>Pa. Code</i> §71.21(a)(2)(i)(A)).
	3-1 to 3- 10			3.	A description of problems with existing facilities (collection, conveyance and/or treatment), including existing or projected overload under 25 <i>Pa. Code</i> Chapter 94 (relating to municipal wasteload management) or violations of the NPDES permit, Clean Streams Law permit, or other permit, rule or regulation of DEP. (Reference - 25 <i>Pa. Code</i> §71.21(a)(2)(i)(B)).
	3-1 to 3-10			4.	Details of scheduled or in-progress upgrading or expansion of treatment facilities and the anticipated completion date of the improvements. Discuss any remaining reserve capacity and the policy concerning the allocation of reserve capacity. Also discuss the compatibility of the rate of growth to existing and proposed wastewater treatment facilities. (Reference - 25 <i>Pa. Code</i> §71.21(a)(4)(i & ii)).
	3-1 to 3-10			5.	A detailed description of the municipality's operation and maintenance (O & M) requirements for small flow treatment facility systems, including the status of past and present compliance with these requirements and any other requirements relating to sewage management programs (SMPs). (Reference $-25\ Pa.\ Code\ \S71.21(a)(2)(i)(C)).$
	3-1 to 3-10			6.	Disposal areas, if other than stream discharge, and any applicable groundwater limitations. (Reference - 25 <i>Pa. Code</i> §71.21(a)(4)(i & ii)).
	<u>3-11</u>		B.	(38 cor sys	ing DEP's publication titled <i>Act 537 Sewage Disposal Needs Identification</i> 100-BK-DEP1949), identify, map and describe areas that utilize individual and munity onlot sewage disposal and, unpermitted collection and disposal tems ("wildcat" sewers, borehole disposal, etc.) and retaining tank systems in planning area including:
	3-11 to 3-13			1.	The types of onlot systems in use. (Reference - 25 Pa. Code §71.21(a)(2)(ii)(A)).
	3-13 to 3-16, App. D, and App. E			2.	A sanitary survey complete with description, map and tabulation of documented and potential public health, pollution, and operational problems (including malfunctioning systems) with the systems, including violations of local ordinances, the Act, the Clean Stream Law or regulations promulgated thereunder. (Reference - 25 <i>Pa. Code</i> §71.21(a)(2)(ii)(B)).
	<u>3-16</u>			3.	A comparison of the types of onlot sewage systems installed in an area with the types of systems which are appropriate for the area according to soil, geologic conditions, topographic limitations sewage flows, and 25 <i>Pa. Code</i> Chapter 73 (relating to standards for sewage disposal facilities). (Reference - 25 <i>Pa. Code</i> §71.21(a)(2)(ii)(C)).
	<u>3-16 to</u>				
	3-17, App. D, and			4.	An individual water supply survey to identify possible contamination by malfunctioning onlot sewage disposal systems consistent with DEP's <i>Act 537 Sewage Disposal Needs Identification</i> publication. (Reference – 25 <i>Pa. Code</i> §71.21(a)(2)(ii)(B)).
	<u>App. E</u>				5

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	3-11 to		5.	Detailed description of O & M requirements of the municipality for individual and small volume community onlot systems, including the status of past and
	3-12 and			present compliance with these requirements and any other requirements
	<u> App. B</u>			relating to SMPs. (Reference - 25 Pa. Code §71.21(a)(2)(i)(C)).
	<u>3-21</u>	C.	me	ntify wastewater sludge and septage generation, transport and disposal thods. Include this information in the sewage facilities alternative analysis luding:
	<u>3-21</u>		1.	Location of sources of wastewater sludge or septage (Septic tanks, holding tanks, wastewater treatment facilities). (Reference – 25 <i>Pa. Code</i> §71.71).
	<u>3-21</u>		2.	Quantities of the types of sludges or septage generated. (Reference - 25 <i>Pa. Code</i> §71.71).
	<u>3-21</u>		3.	Present disposal methods, locations, capacities and transportation methods. (Reference - 25 <i>Pa. Code</i> §71.71).
	<u>4-1</u>	IV. Fu	ıture	Growth and Land Development
		A.	ado	ntify and briefly summarize all municipal and county planning documents opted pursuant to the Pennsylvania Municipalities Planning Code (Act 247) luding:
	4-1 to 4-21 and App. C		1.	All land use plans and zoning maps that identify residential, commercial, industrial, agricultural, recreational and open space areas. (Reference - 25 Pa. Code §71.21(a)(3)(iv)).
	4-21 to 4-24 and		2	Zoning or subdivision regulations that establish lot sizes predicated on
	<u>App. B</u>		۷.	sewage disposal methods. (Reference – 25 <i>Pa. Code</i> §71.21(a)(3)(iv)).
	4-24 to 4-26		3.	All limitations and plans related to floodplain and stormwater management and special protection (25 <i>Pa. Code</i> Chapter 93) areas. (Reference - 25 <i>Pa. Code</i> §71.21(a)(3)(iv)) Appendix B, Section II.F of the Planning Guide.
	<u>4-26</u>	B.	Del	ineate and describe the following through map, text and analysis.
	4-26 to 4-30		1.	Areas with existing development or plotted subdivisions. Include the name, location, description, total number of equivalent dwelling units (EDUs) in development, total number of EDUs currently developed and total number of EDUs remaining to be developed (include time schedule for EDUs remaining to be developed). (Reference - 25 <i>Pa. Code</i> §71.21(a)(3)(i)).
	4-26 to 4-30		2.	Land use designations established under the Pennsylvania Municipalities Planning Code (35 P.S. 10101-11202), including residential, commercial and industrial areas. (Reference - 25 <i>Pa. Code</i> §71.21(a)(3)(ii)). Include a comparison of proposed land use as allowed by zoning and existing sewage facility planning. (Reference - 25 <i>Pa. Code</i> §71.21(a)(3)(iv)).
	4-26 to 4-30		3.	Future growth areas with population and EDU projections for these areas using historical, current and future population figures and projections of the municipality. Discuss and evaluate discrepancies between local, county, state and federal projections as they relate to sewage facilities. (Reference - 25 <i>Pa. Code</i> §71.21(a)(1)(iv) and (a)(3)(iii)).
	4-1 to 4-25		4.	Zoning, and/or subdivision regulations; local, county or regional comprehensive plans; and existing plans of any other agency relating to the development, use and protection of land and water resources with special attention to: (Reference - 25 <i>Pa. Code</i> §71.21(a)(3)(iv)). public ground/surface water suppliesrecreational water use areasgroundwater recharge areasindustrial water usewetlands

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4-27 to 4-30	5.	Sewage planning necessary to provide adequate wastewater treatment for 5 and 10-year future planning periods based on projected growth of existing and proposed wastewater collection and treatment facilities. (Reference - 25 <i>Pa. Code</i> §71.21(a)(3)(v)).
<u>5-1</u>	V. Identif	y Alternatives to Provide New or Improved Wastewater Disposal Facilities
		onventional collection, conveyance, treatment and discharge alternatives cluding:
<u>5-1 to 5-6</u>	1.	The potential for regional wastewater treatment. (Reference - 25 Pa. Code §71.21(a)(4)).
<u>5-1 to 5-6</u>	2.	The potential for extension of existing municipal or non-municipal sewage facilities to areas in need of new or improved sewage facilities. (Reference - 25 <i>Pa. Code</i> §71.21(a)(4)(i)).
<u>5-6 to 5-7</u>	3.	The potential for the continued use of existing municipal or non-municipal sewage facilities through one or more of the following: (Reference - 25 Pa. Code §71.21(a)(4)(ii)).
<u>5-6 to 5-7</u>		a. Repair. (Reference - 25 Pa. Code §71.21(a)(4)(ii)(A)).
<u>5-6 to 5-7</u>		b. Upgrading. (Reference - 25 <i>Pa. Code</i> §71.21(a)(4)(ii)(B)).
<u></u> <u>5-7</u>		c. Reduction of hydraulic or organic loading to existing facilities. (Reference - 25 Pa. Code §71.71).
<u>5-8 to 5-9</u>		d. Improved O & M. (Reference - 25 Pa. Code §71.21(a)(4)(ii)(C)).
<u>5-7 to</u> <u>5-14</u>		e. Other applicable actions that will resolve or abate the identified problems. (Reference - 25 <i>Pa. Code</i> §71.21(a)(4)(ii)(D)).
<u>5-3 to 5-5</u>	4.	Repair or replacement of existing collection and conveyance system components. (Reference - 25 <i>Pa. Code</i> §71.21(a)(4)(ii)(A)).
<u>5-7 to 5-8</u>	5.	The need for construction of new community sewage systems including sewer systems and/or treatment facilities. (Reference - 25 <i>Pa. Code</i> §71.21(a)(4)(iii)).
<u>5-9 to 5-</u> <u>10</u>	6.	Use of innovative/alternative methods of collection/conveyance to serve needs areas using existing wastewater treatment facilities. (Reference - 25 <i>Pa. Code</i> §71.21(a)(4)(ii)(B)).
<u>5-6 to</u> <u>5-10</u>	B. Th on	e use of individual sewage disposal systems including IRSIS systems based :
<u>App. C</u>	1.	Soil and slope suitability. (Reference - 25 Pa. Code §71.21(a)(2)(ii)(C)).
<u>App. C</u>	2.	Preliminary hydrogeologic evaluation. (Reference - 25 <i>Pa. Code</i> §71.21(a)(2)(ii)(C)).
<u>5-8 to 5-9</u>	3.	The establishment of a SMP. (Reference - 25 <i>Pa. Code</i> §71.21(a)(4)(iv)). See also Part "F" below.
<u>5-6 to 5-7</u>	4.	The repair, replacement or upgrading of existing malfunctioning systems in areas suitable for onlot disposal considering: (Reference - 25 <i>Pa. Code</i> §71.21(a)(4)).
<u>5-6 to 5-7</u>		a. Existing technology and sizing requirements of 25 <i>Pa. Code</i> Chapter 73. (Reference - 25 <i>Pa. Code</i> §73.31-§73.72).
<u>5-6 to 5-7</u>		b. Use of expanded absorption areas or alternating absorption areas. (Reference - 25 <i>Pa. Code</i> §73.16).
<u>5-6 to 5-7</u>		c. Use of water conservation devices. (Reference - 25 Pa. Code §71.73(b)(2)(iii)).

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	<u>5-7 to 5-8</u>	C. The use of small flow sewage treatment facilities or package treatment facilities to serve individual homes or clusters of homes with consideration of: (Reference - 25 Pa. Code §71.64(d)).
	<u>5-7 to 5-9</u>	 Treatment and discharge requirements. (Reference - 25 Pa. Code §71.64(d)).
	5-7 to 5-9	2. Soil suitability. (Reference - 25 Pa. Code §71.64(c)(1)).
	<u>n/a</u>	 Preliminary hydrogeologic evaluation. (Reference - 25 Pa. Code §71.64(c)(2)).
	5-7 to 5-9	 Municipal, Local Agency or other controls over O & M requirements through a SMP. (Reference - 25 Pa. Code §71.64(d)). See Part "F" below.
	<u>5-7 to 5-8</u>	D. The use of community land disposal alternatives including:
	<u>5-7 to 5-9</u>	1. Soil and site suitability. (Reference - 25 Pa. Code §71.21(a)(2)(ii)(C)).
	<u>n/a</u>	 Preliminary hydrogeologic evaluation. (Reference - 25 Pa. Code §71.21(a)(2)(ii)(C)).
	5-7 to 5-9	 Municipality, Local Agency or other controls over O & M requirements through a SMP. (Reference - 25 Pa. Code §71.21(a)(2)(ii)(C)). See Part "F" below.
	<u>5-7 to 5-9</u>	 The rehabilitation or replacement of existing malfunctioning community land disposal systems. (See Part "V", B, 4, a, b, c above). See also Part "F" below.
	<u>5-8</u>	E. The use of retaining tank alternatives on a temporary or permanent basis including: (Reference - 25 Pa. Code §71.21(a)(4)).
	<u>5-8</u>	 Commercial, residential and industrial use. (Reference - 25 Pa. Code §71.63(e)).
	<u>5-8</u>	2 Designated conveyance facilities (pumper trucks). (Reference - 25 Pa. Code §71.63(b)(2)).
	<u>5-8</u>	 Designated treatment facilities or disposal site. (Reference - 25 Pa. Code §71.63(b)(2)).
	<u>5-8</u>	 Implementation of a retaining tank ordinance by the municipality. (Reference - 25 Pa. Code §71.63(c)(3)). See Part "F" below.
	<u>5-8</u>	 Financial guarantees when retaining tanks are used as an interim sewage disposal measure. (Reference - 25 Pa. Code §71.63(c)(2)).
	<u>5-8 to 5-9</u>	F. SMPs to assure the future O & M of existing and proposed sewage facilities through:
	5-8 to 5-9	 Municipal ownership or control over the O & M of individual onlot sewage disposal systems, small flow treatment facilities, or other traditionally non- municipal treatment facilities. (Reference - 25 Pa. Code §71.21(a)(4)(iv)).
	<u>5-8 to 5-9</u>	 Required inspection of sewage disposal systems on a schedule established by the municipality. (Reference - 25 Pa. Code §71.73(b)(1)).
	<u>5-8 to 5-9</u>	 Required maintenance of sewage disposal systems including septic and aerobic treatment tanks and other system components on a schedule established by the municipality. (Reference - 25 Pa. Code §71.73(b)(2)).
	<u>5-8 to 5-9</u>	 Repair, replacement or upgrading of malfunctioning onlot sewage systems. (Reference - 25 Pa. Code §71.21(a)(4)(iv) and §71.73(b)(5)) through:
	5-8 to 5-9	 Aggressive pro-active enforcement of ordinances that require O & M and prohibit malfunctioning systems. (Reference - 25 Pa. Code §71.73(b)(5)).
	<u>5-8 to 5-9</u>	 Public education programs to encourage proper O & M and repair of sewage disposal systems.
	<u>5-8 to 5-9</u>	5. Establishment of joint municipal SMPs. (Reference - 25 Pa. Code

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		§71.73(b)(8)).	
	5-8 to 5-9 and	 Requirements for bonding, escrow accounts, management a associations to assure O & M for non-municipal facilities. 25 Pa. Code §71.71). 	agencies or (Reference
	App.B 5-9 to 5-10 and App. B	G. Non-structural comprehensive planning alternatives that can be un assist in meeting existing and future sewage disposal needs (Reference - 25 Pa. Code §71.21(a)(4)).	
	<u>лрр. Б</u> 5-9 to	Modification of existing comprehensive plans involving:	
	5-10 and App. B	a. Land use designations. (Reference - 25 <i>Pa. Code</i> §71.21(a)(4)).
	5-9 to 5-10 and		
	<u>App. B</u> <u>5-9 to</u>	b. Densities. (Reference - 25 Pa. Code §71.21(a)(4)).	
	5-10 and App. B	 c. Municipal ordinances and regulations. (Reference - 25 §71.21(a)(4)). 	5 Pa. Code
	5-9 to 5-10 and	d. Improved enforcement. (Reference - 25 Pa. Code §71.21(a)(4))
	<u>App. B</u> <u>5-9 to</u>		,
	5-10 and App. B	e. Protection of drinking water sources. (Reference - 25 §71.21(a)(4)).	
	<u>5-9 to</u> <u>5-10 and</u> <u>App. B</u>	 Consideration of a local comprehensive plan to assist in produ economic and consistent land development. (Reference - 2: §71.21(a)(4)). 	
	<u>5-9 to</u> <u>5-10 and</u> <u>App. B</u>	 Alternatives for creating or changing municipal subdivision regassure long-term use of on-site sewage disposal that consider to protection of replacement areas. (Reference - 25 Pa. Code §71.2 	ot sizes and
	<u>5-9 to</u> <u>5-10 and</u> <u>App. B</u>	 Evaluation of existing local agency programs and the need for administrative training. (Reference - 25 Pa. Code §71.21(a)(4)). 	technical or
	<u>5-10</u>	H. A no-action alternative which includes discussion of both should long-term impacts on: (Reference - 25 Pa. Code §71.21(a)(4)).	rt-term and
	<u>5-10</u>	1. Water quality/public health. (Reference - 25 Pa. Code §71.21(a)(4)	4)).
	<u>5-10</u>	 Growth potential (residential, commercial, industrial). (Referer Code §71.21(a)(4)). 	nce - 25 <i>Pa.</i>
	<u>5-10</u>	3. Community economic conditions. (Reference - 25 Pa. Code §71.:	21(a)(4)).
	<u>5-10</u>	4. Recreational opportunities. (Reference - 25 Pa. Code §71.21(a)(4)	4)).
	<u>5-10</u>	5. Drinking water sources. (Reference - 25 Pa. Code §71.21(a)(4)).	
	<u>5-10</u>	6. Other environmental concerns. (Reference - 25 Pa. Code §71.21	(a)(4)).
	<u>6-1</u>	I. Evaluation of Alternatives	
		A. Technically feasible alternatives identified in Section V of this check evaluated for consistency with respect to the following: (Reference - 2 §71.21(a)(5)(i)).	
	<u>6-1</u>	1. Applicable plans developed and approved under Sections 4 ar	nd 5 of the

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Circumot			Clean Streams Law or Section 208 of the Clean Water Act (33 U.S.C.A. 1288). (Reference - 25 <i>Pa. Code</i> §71.21(a)(5)(i)(A)). Appendix B, Section II.A of the Planning Guide.
	<u>6-1</u>	2.	Municipal wasteload management Corrective Action Plans or Annual Reports developed under 25 <i>Pa. Code</i> Chapter 94. (Reference - 25 <i>Pa. Code</i> §71.21(a)(5)(i)(B)). The municipality's recent Wasteload Management (25 <i>Pa. Code</i> Chapter 94) Reports should be examined to determine if the proposed alternative is consistent with the recommendations and findings of the report. Appendix B, Section II.B of the Planning Guide.
	<u>6-1</u>	3.	Plans developed under Title II of the Clean Water Act (33 U.S.C.A. 1281-1299) or Titles II and VI of the Water Quality Act of 1987 (33 U.S.C.A 1251-1376). (Reference - 25 <i>Pa. Code</i> §71.21(a)(5)(i)(C)). Appendix B, Section II.E of the Planning Guide.
	<u>6-1</u>	4.	Comprehensive plans developed under the Pennsylvania Municipalities Planning Code. (Reference - 25 <i>Pa. Code</i> §71.21(a)(5)(i)(D)). The municipality's comprehensive plan must be examined to assure that the proposed wastewater disposal alternative is consistent with land use and all other requirements stated in the comprehensive plan. Appendix B, Section II.D of the Planning Guide.
	6-1 to 6-2	5.	Antidegradation requirements as contained in 25 <i>Pa. Code</i> Chapters 93, 95 and 102 (relating to water quality standards, wastewater treatment requirements and erosion control) and the Clean Water Act. (Reference - 25 <i>Pa. Code</i> §71.21(a)(5)(i)(E). Appendix B, Section II.F of the Planning Guide.
	<u>6-2</u>	6.	State Water Plans developed under the Water Resources Planning Act (42 U.S.C.A. 1962-1962 d-18). (Reference - 25 <i>Pa. Code</i> §71.21(a)(5)(i)(F)). Appendix B, Section II.C of the Planning Guide.
	<u>6-2</u>	7.	Pennsylvania Prime Agricultural Land Policy contained in Title 4 of the Pennsylvania Code, Chapter 7, Subchapter W. Provide narrative on local municipal policy and an overlay map on prime agricultural soils. (Reference - 25 <i>Pa. Code</i> §71.21(a)(5)(i)(G)). Appendix B, Section II.G of the Planning Guide.
	<u>6-2</u>	8.	County Stormwater Management Plans approved by DEP under the Storm Water Management Act (32 P.S. 680.1-680.17). (Reference - 25 Pa. Code §71.21(a)(5)(i)(H)). Conflicts created by the implementation of the proposed wastewater alternative and the existing recommendations for the management of stormwater in the county Stormwater Management Plan must be evaluated and mitigated. If no plan exists, no conflict exists. Appendix B, Section II.H of the Planning Guide.
	<u>6-2</u>	9.	Wetland Protection. Using wetland mapping developed under Checklist Section II.G, identify and discuss mitigative measures including the need to obtain permits for any encroachments on wetlands from the construction or operation of any proposed wastewater facilities. (Reference - 25 <i>Pa. Code</i> §71.21(a)(5)(i)(I)) Appendix B, Section II.I of the Planning Guide.
	6-2 and App. J	10.	Protection of rare, endangered or threatened plant and animal species as identified by the Pennsylvania Natural Diversity Inventory (PNDI). (Reference - 25 <i>Pa. Code</i> §71.21(a)(5)(i)(J)). Provide DEP with a copy of the completed <i>PNDI Manual Project Submission Form</i> . Also provide a copy of the response letters from the 4 jurisdictional agencies regarding the findings of the PNDI search. Appendix B, Section II.J of the Planning Guide.
	6-2 and App. J	11.	Historical and archaeological resource protection under P.C.S. Title 37, Section 507 relating to cooperation by public officials with the Pennsylvania Historical and Museum Commission (PHMC). (Reference - 25 Pa. Code §71.21(a)(5)(i)(K)). Provide DEP with a completed copy of a <i>Cultural Resource Notice</i> and a return receipt for its submission to PHMC. Provide a

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			- 25 Pa. Code §71.61(d)(2)).
	<u>7-1</u>		e. Negotiate agreements with other parties. (Reference - 25 Pa. Code §71.61(d)(2)).
	<u>7-1</u>		 Raise capital for construction and O & M of facilities. (Reference - 25 Pa. Code §71.61(d)(2)).
	<u>7-1</u>	B.	Provide an analysis and description of the various institutional alternatives necessary to implement the proposed technical alternatives including:
	<u>7-1</u>		 Need for new municipal departments or municipal authorities. (Reference - 25 Pa. Code §71.61(d)(2)).
	<u>7-1</u>		2. Functions of existing and proposed organizations (sewer authorities, onlot maintenance agencies, etc.). (Reference - 25 <i>Pa. Code</i> §71.61(d)(2)).
	<u>7-1</u>		3. Cost of administration, implementability, and the capability of the authority/agency to react to future needs. (Reference - 25 <i>Pa. Code</i> §71.61(d)(2)).
	<u>7-1</u>	C.	Describe all necessary administrative and legal activities to be completed and adopted to ensure the implementation of the recommended alternative including:
	<u>7-1</u>		 Incorporation of authorities or agencies. (Reference - 25 Pa. Code §71.61(d)(2)).
	<u>7-1</u>		 Development of all required ordinances, regulations, standards and inter- municipal agreements. (Reference - 25 Pa. Code §71.61(d)(2)).
	<u>7-1</u>		3. Description of activities to provide rights-of-way, easements and land transfers. (Reference - 25 <i>Pa. Code</i> §71.61(d)(2)).
	<u>7-1</u>		 Adoption of other municipal sewage facilities plans. (Reference - 25 Pa. Code §71.61(d)(2)).
	<u>7-1</u>		5. Any other legal documents. (Reference - 25 Pa. Code §71.61(d)(2)).
	8-2 to 8-3		 Dates or timeframes for items 1-5 above on the project's implementation schedule.
	<u>7-1</u>	D.	Identify the proposed institutional alternative for implementing the chosen technical wastewater disposal alternative. Provide justification for choosing the specific institutional alternative considering administrative issues, organizational needs and enabling legal authority. (Reference - 25 <i>Pa. Code</i> §71.61(d)(2)).
	<u>8-1</u>		lementation Schedule and Justification for Selected Technical & itutional Alternatives
			Identify the technical wastewater disposal alternative which best meets the wastewater treatment needs of each study area of the municipality. Justify the choice by providing documentation which shows that it is the best alternative based on:
	8-1 to 8-2		1. Existing wastewater disposal needs. (Reference - 25 Pa. Code §71.21(a)(6)).
	8-1 to 8-2		2. Future wastewater disposal needs. (5 and 10 year growth areas). (Reference - 25 <i>Pa. Code</i> §71.21(a)(6)).
	8-1 to 8-2		3. O & M considerations. (Reference - 25 <i>Pa. Code</i> §71.21(a)(6)).
	8-1 to 8-2		4. Cost-effectiveness. (Reference - 25 Pa. Code §71.21(a)(6)).
	8-1 to 8-2		5. Available management and administrative systems. (Reference - 25 <i>Pa. Code</i> §71.21(a)(6)).
	8-1 to 8-2		6. Available financing methods. (Reference - 25 Pa. Code §71.21(a)(6)).
	8-1 to 8-2		7. Environmental soundness and compliance with natural resource planning and

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			preservation programs. (Reference - 25 Pa. Code §71.21(a)(6)).
	8-2 to 8-4	B.	Designate and describe the capital financing plan chosen to implement the selected alternative(s). Designate and describe the chosen back-up financing plan. (Reference - 25 <i>Pa. Code</i> §71.21(a)(6))
	8-2 to 8-3	C.	Designate and describe the implementation schedule for the recommended alternative, including justification for any proposed phasing of construction or implementation of a SMP. (Reference – 25 <i>Pa. Code</i> §71.31(d))
	App. A	IX. Env	ironmental Report (ER) generated from the UER Process
	App A.	A.	Complete an ER as required by the UER process and as described in the DEP Technical Guidance (381-5511-111). Include this document as "Appendix A" to the Act 537 Plan Update Revision. Note: An ER is required only for Wastewater projects proposing funding through any of the funding sources identified in the UER.

PENNVEST I.D. No.	

ADDITIONAL REQUIREMENTS FOR PENNVEST PROJECTS

Municipalities that propose to implement their official sewage facilities plan updates with PENNVEST funds must meet 6 additional requirements to be eligible for such funds. See *A Guide for Preparing Act 537 Update Revisions* (362-0300-003), Appendix N for greater detail or contact the DEP regional office serving your county listed in Appendix J of the same publication.

DEP Use Only	Indicate Page #(s) in Plan		Item Required
	App. A	1.	Environmental Impact Assessment. (Planning Phase)
			The UER replaces the Environmental Impact Assessment that was a previous requirement for PENNVEST projects.
	<u>5-15 to</u>	2.	Cost Effectiveness (Planning Phase)
	<u>5-36</u>		The cost-effectiveness analysis should be a present-worth (or equivalent uniform annual) cost evaluation of the principle alternatives using the interest rate that is published annually by the Water Resources Council. Normally, for PENNVEST projects the applicant should select the most cost-effective alternative based upon the above analysis. Once the alternative has been selected the user fee estimates should be developed based upon interest rates and loan terms of the selected funding method.
		3.	Second Opinion Project Review. (Design Phase)
		4.	Minority Business Enterprise/Women's Business Enterprise (Construction Phase)
		5.	Civil Rights. (Construction Phase)
		6.	Initiation of Operation/Performance Certification. (Post-construction Phase)

I/A TECHNOLOGIES

PARTIAL LISTING OF INNOVATIVE AND ALTERNATIVE TECHNOLOGIES

TREATMENT TECHNOLOGIES

Aquaculture
Aquifer Recharge
Biological Aerated Filters
Constructed Wetlands
Direct Reuse (NON-POTABLE)
Horticulture
Overland Flow
Rapid Infiltration
Silviculture
Microscreens
Controlled Release Lagoons
Swirl Concentrator

SLUDGE TREATMENT TECHNOLOGIES

Aerated Static Pile Composting Enclosed Mechanical Composting (In vessel) Revegetation of Disturbed Land Aerated Windrow Composting

ENERGY RECOVERY TECHNOLOGIES

Anaerobic Digestion with more than 90 percent Methane Recovery Cogeneration of Electricity Self-Sustaining Incineration

INDIVIDUAL & SYSTEM-WIDE COLLECTION TECHNOLOGIES

Cluster Systems
Septage Treatment
Small Diameter Gravity Sewers
Step Pressure Sewers
Vacuum Sewers
Variable Grade Sewers
Septic Tank Effluent Pump with
Pressure Sewers