PERMIT APPLICATION GENERAL INFORMATION

7 105/2022	
Prepared 07/2023	
This form provides general information for this Permit Ren	newal Application.
Table of Contents	
FODA (07/2022)	
FORM (07/2023)	This Permit Renewal Application

F-GI-AT.doc 7/12/2023



COMMONWEALTH OF PENNSYLVANIA DEPARTMENT OF ENVIRONMENTAL PROTECTION

GENERAL INFORMATION FORM – AUTHORIZATION APPLICATION

Before completing this General Information Form (GIF), read the step-by-step instructions provided in this application package. This version of the General Information Form (GIF) must be completed and returned with any program-specific application being submitted to the Department. $Prepared\ 05/2022$

Related		DEP USE ONLY				
Client ID# 290720	APS ID#		Date Recei	ved & Ger	eral Note	S
Site ID# 239963	Auth ID#					
Facility ID# 100277						
	CLIENT INFOR	MATION				
DEP Client ID#	Client Type / Code					
290720	LLC					
Organization Name or Regist	tered Fictitious Name	Employer II	D# (EIN)	Dun &	Bradstr	eet ID#
Westmoreland Sanitary Land	Ifill, LLC	72-1288487		00-687-	9067	
Individual Last Name	First Name	MI	Suffix	k SSN		
N/A						
Additional Individual Last Na	ame First Name	MI	Suffix	k SSN		
N/A						
Mailing Address Line 1	N	/lailing Address Li	ne 2			
111 Conner Lane	Stata	ZIP+4	<u> </u>	nuntri.		
Address Last Line – City Belle Vernon	State PA	15012-4519		ountry SA		
Client Contact Last Name	First Name	13012-4317	MI	<i>57</i> 1	Sı	ıffix
Onem Contact Last Name	i ii st ivanic		1411		00	11117
Client Contact Title			Phone		Ex	t
Email Address			FAX			
	SITE INFORM	MATION				
DEP Site ID# Site Nan						
	Landfill Fotimeted Number of F	Employees to be D	rocent of	Cito	12-14	
EPA ID# N/A Description of Site	Estimated Number of E	imployees to be P	resent at	Site	12-14	
Municipal Solid Waste Lands	fill					
County Name	Municipality		City	Boro	Twp	State
						PA
Westmoreland County	Rostraver Township Municipality		City	Boro	Twp	PA State
	Rostraver Township			Boro	\boxtimes	
Westmoreland County County Name Site Location Line 1	Rostraver Township Municipality	te Location Line 2	☐ ☐ City	Boro	\boxtimes	
Westmoreland County County Name Site Location Line 1 111 Conner Lane	Rostraver Township Municipality Si		☐ ☐ City	Boro	\boxtimes	
Westmoreland County County Name Site Location Line 1 111 Conner Lane Site Location Last Line – City	Rostraver Township Municipality Si	ate ZIP+4	City	Boro	\boxtimes	
Westmoreland County County Name Site Location Line 1 111 Conner Lane Site Location Last Line – City Belle Vernon	Rostraver Township Municipality Si y St	ate ZIP+4	City	Boro	\boxtimes	
Westmoreland County County Name Site Location Line 1 111 Conner Lane Site Location Last Line – City Belle Vernon Detailed Written Directions to	Rostraver Township Municipality Si y St Pa o Site	ate ZIP+4 4 <i>15012-4519</i>	City		Twp	State
Westmoreland County County Name Site Location Line 1 111 Conner Lane Site Location Last Line – City Belle Vernon Detailed Written Directions to From Interstate 70 West, take	Rostraver Township Municipality Si y St Pa o Site e the Monessen exit. Turn right	ate ZIP+4 A 15012-4519 on Tyrol Boulevan	City		Twp	State
Westmoreland County County Name Site Location Line 1 111 Conner Lane Site Location Last Line – City Belle Vernon Detailed Written Directions to From Interstate 70 West, take miles to the site entrance on	Rostraver Township Municipality Si y St Pr o Site e the Monessen exit. Turn right the right (East) side of the road.	ate ZIP+4 A 15012-4519 on Tyrol Boulevan	City City		Twp	State
Westmoreland County County Name Site Location Line 1 111 Conner Lane Site Location Last Line – City Belle Vernon Detailed Written Directions to From Interstate 70 West, take miles to the site entrance on Site Contact Last Name	Rostraver Township Municipality Si y St Pr o Site e the Monessen exit. Turn right the right (East) side of the road. First Name	ate ZIP+4 A 15012-4519 on Tyrol Boulevan	City		Twp	State
Westmoreland County County Name Site Location Line 1 111 Conner Lane Site Location Last Line – City Belle Vernon Detailed Written Directions to From Interstate 70 West, take miles to the site entrance on Site Contact Last Name Rich	Rostraver Township Municipality Si y St Pr o Site e the Monessen exit. Turn right the right (East) side of the road. First Name Walton	ate ZIP+4 A 15012-4519 on Tyrol Boulevan	City City		Twp	State
Westmoreland County County Name Site Location Line 1 111 Conner Lane Site Location Last Line – City Belle Vernon Detailed Written Directions to From Interstate 70 West, take miles to the site entrance on Site Contact Last Name Rich Site Contact Title	Rostraver Township Municipality Si y St Pr o Site e the Monessen exit. Turn right the right (East) side of the road. First Name Walton Si	ate ZIP+4 4 15012-4519 Ton Tyrol Boulevan	City City MI	Ceed ap	Twp	State
Westmoreland County County Name Site Location Line 1 111 Conner Lane Site Location Last Line – City Belle Vernon Detailed Written Directions to From Interstate 70 West, take miles to the site entrance on Site Contact Last Name Rich	Rostraver Township Municipality Si y St Pa o Site e the Monessen exit. Turn right the right (East) side of the road. First Name Walton Si W	ate ZIP+4 A 15012-4519 on Tyrol Boulevan	City City MI MI ary Landfi	Ceed ap	Twp	State

	ng Address Last Line – City • Vernon		State <i>PA</i>	ZIP+4 15012-4	519		
Phor		AX		Address			
		24-929-7740		on@nobleen	vito com		
	S Codes (Two- & Three-Digit Codes – L				-Digit Code	(Optional)	
562	· · · · · · · · · · · · · · · · · · ·		,				
Clier OWI	t to Site Relationship						
OWI	101	FACILITY	INFORM.	ATION			
Modi	fication of Existing Facility					Yes	No
1.	Will this project modify an existin	g facility, sys	tem, or acti	ivity?		\boxtimes	
2.	Will this project involve an addition					\boxtimes	
	If "Yes", check all relevant facility typ	oes and provid	e DEP facili	ity identificati	on numbers l	below.	
	Facility Type	DEP Fac ID		acility Type			DEP Fac ID#
	Air Emission Plant		☐ Inc	dustrial Minerals	Mining Operati	on	
	Beneficial Use (water)			boratory Location	on	_	
	Blasting Operation		La	and Recycling C	leanup Location	-	
\Box	Captive Hazardous Waste Operation		<u> </u>	ineDrainageTrm	t/LandRecyProjl	Location	
Ħ	Coal Ash Beneficial Use Operation			unicipal Waste (-	100277
H	Coal Mining Operation			•	chment Location	<u>-</u>	1002//
H	Coal Pillar Location	-		I & Gas Location		· -	
H	Commercial Hazardous Waste Operation	-			oll Control Facil	- -	
H	Dam Location			ıblic Water Sup		<u>-</u>	
H		-			Jiy System	-	
님	Deep Mine Safety Operation -Anthracite			adiation Facility		-	
님	Deep Mine Safety Operation -Bituminous			esidual Waste C		-	
닏	Deep Mine Safety Operation -Ind Minerals			orage Tank Loc		-	
닏	Encroachment Location (water, wetland)			ater Pollution C	ontrol Facility	-	
Ц	Erosion & Sediment Control Facility		=	ater Resource		-	
	Explosive Storage Location			ther:			
			1 04:4			1 14	-1 -
	Latitude/Longitude		Latitude			Longitue	ae
	Point of Origin	Degrees	Minutes	Seconds	Degrees	Minutes	Seconds
	Point of Origin			Seconds 01	Degrees W 79		
Horiz	Point of Origin Donora, PA Quadrangle	N 40	Minutes 09	01	W 79	Minutes 51	Seconds
	Point of Origin Donora, PA Quadrangle contal Accuracy Measure	N 40 Feet 200	Minutes 09	01 or	<i>W 79</i> Me	Minutes	Seconds
	Point of Origin Donora, PA Quadrangle	N 40 Feet 200 North	Minutes 09) American I	<i>01</i> or Datum of 192	<i>₩ 79</i> - Me 27	Minutes 51	Seconds
	Point of Origin Donora, PA Quadrangle contal Accuracy Measure	N 40 Feet 200 □ North □ North	Minutes 09 0 1 American I 1 American I	<i>01</i> <i>or</i> Datum of 192 Datum of 198	W 79 Me 27 33	Minutes 51	Seconds
Horiz	Point of Origin Donora, PA Quadrangle contal Accuracy Measure contal Reference Datum Code	Feet 200 North North World	Minutes 09 0 1 American I 1 American I	<i>01</i> or Datum of 192	W 79 Me 27 33	Minutes 51	Seconds
Horiz Horiz	Point of Origin Donora, PA Quadrangle contal Accuracy Measure contal Reference Datum Code contal Collection Method Code	Feet 200 North North World GISDR	Minutes 09 0 1 American I 1 American I	<i>01</i> <i>or</i> Datum of 192 Datum of 198	W 79 Me 27 33	Minutes 51	Seconds
Horiz Horiz Refe	Point of Origin Donora, PA Quadrangle contal Accuracy Measure contal Reference Datum Code contal Collection Method Code rence Point Code	Feet 200 North North World GISDR CNTER	Minutes 09 0 1 American I 1 American I	<i>01</i> <i>or</i> Datum of 192 Datum of 198	W 79 Me 27 33	Minutes 51	Seconds
Horiz Horiz Refe Altitu	Point of Origin Donora, PA Quadrangle contal Accuracy Measure contal Reference Datum Code contal Collection Method Code rence Point Code ude	Feet 200 North North World GISDR CNTER Feet 20	Minutes 09 0 1 American I 2 American I 3 Geodetic S	01 or Datum of 192 Datum of 198 System of 19	W 79 - Me 27 33 84	Minutes 51 ters	Seconds
Horiz Horiz Refe Altitu	Point of Origin Donora, PA Quadrangle contal Accuracy Measure contal Reference Datum Code contal Collection Method Code rence Point Code	Feet 200 North North World GISDR CNTER Feet 20	Minutes 09 0 1 American I 2 American I 3 Geodetic S	01 or Datum of 192 Datum of 198 System of 19	W 79 Me 27 33 84	Minutes 51 ters	Seconds
Horiz Horiz Refe Altitu	Point of Origin Donora, PA Quadrangle contal Accuracy Measure contal Reference Datum Code contal Collection Method Code rence Point Code ude ude Datum Name	N 40 Feet 200 North North World GISDR CNTER Feet 20 ☐ The N	Minutes 09 American I American I Geodetic S National Geo	O1or Datum of 192 Datum of 198 System of 19or odetic Vertica can Vertical	W 79 Me 27 33 84 Me al Datum of 1 Datum of 198	Minutes 51 ters ters 929	Seconds 15
Horiz Horiz Refe Altitu	Point of Origin Donora, PA Quadrangle contal Accuracy Measure contal Reference Datum Code contal Collection Method Code rence Point Code ude	N 40 Feet 200 North North World GISDR CNTER Feet 20 ☐ The N	Minutes 09 American I American I Geodetic S National Geo	O1or Datum of 192 Datum of 198 System of 19or odetic Vertica	W 79 Me 27 33 84 Me al Datum of 1 Datum of 198	Minutes 51 ters ters 929	Seconds 15
Horiz Refe Altitu Altitu	Point of Origin Donora, PA Quadrangle contal Accuracy Measure contal Reference Datum Code contal Collection Method Code rence Point Code ude ude Datum Name	N 40 Feet 200 North North World GISDR CNTER Feet 20 ☐ The N	Minutes 09 American I American I Geodetic S National Geo	O1or Datum of 192 Datum of 198 System of 19or odetic Vertica can Vertical	W 79 Me 27 33 84 Me al Datum of 1 Datum of 198	Minutes 51 ters ters 929	Seconds 15
Horiz Refe Altitu Altitu Geor	Point of Origin Donora, PA Quadrangle contal Accuracy Measure contal Reference Datum Code contal Collection Method Code rence Point Code ide ide Datum Name	Feet 200 North North World	Minutes 09 American I American I Geodetic S National Geodetic S Code	O1or Datum of 192 Datum of 198 System of 19or odetic Vertica can Vertical	W 79 Me 27 33 84 Me al Datum of 1 Datum of 198	Minutes 51 ters ters 929	Seconds 15
Horiz Refe Altitu Altitu Geor Data	Point of Origin Donora, PA Quadrangle contal Accuracy Measure contal Reference Datum Code contal Collection Method Code rence Point Code ude ude Datum Name ude (Vertical) Location Datum Colle metric Type Code	Feet 200 GISDR CNTER Feet 20 The North The North Control World Feet 20 The North Control World Control World Feet 20 The North The North Control World Feet 20	Minutes 09 American I American I Geodetic S National Geodetic S Code	O1or Datum of 192 Datum of 198 System of 19or odetic Vertica can Vertical	W 79 Me 27 33 84 Me al Datum of 1 Datum of 198	Minutes 51 ters ters 929	Seconds 15
Horiz Refe Altitu Altitu Geor Data	Point of Origin Donora, PA Quadrangle contal Accuracy Measure contal Reference Datum Code contal Collection Method Code rence Point Code ude ude Datum Name ude (Vertical) Location Datum Colle metric Type Code Collection Date	Feet 200 North North North North North The North Control Feet 20 The North Control Feet 20 The North Control Feet 20	Minutes 09 American I American I Geodetic S National Geoverth Americ Code	O1or Datum of 192 Datum of 198 System of 19or odetic Vertica can Vertical PHGRM	W 79 Me 27 33 84 Me al Datum of 198	Minutes 51 ters ters 929 88 (NAVD8	Seconds 15 8)
Horiz Refe Altitu Altitu Geor Data	Point of Origin Donora, PA Quadrangle contal Accuracy Measure contal Reference Datum Code contal Collection Method Code rence Point Code ide ide Datum Name ide (Vertical) Location Datum Colle metric Type Code Collection Date ce Map Scale Number	Feet 200 North North North North North The North Control Feet 20 The North Control Feet 20 The North Control Feet 20	Minutes 09 American I American I Geodetic S National Geo North Ameri Code Inch(es) Centimeter	O1or Datum of 192 Datum of 198 System of 19or odetic Vertical Can Vertical PHGRM = r(s) =	W 79 Me 27 33 84 Me al Datum of 198	Minutes 51 ters ters 929 88 (NAVD8	Seconds 15 8)
Horiz Refe Altitu Altitu Geor Data Sour	Point of Origin Donora, PA Quadrangle contal Accuracy Measure contal Reference Datum Code contal Collection Method Code rence Point Code ude ude Datum Name ude (Vertical) Location Datum Colle metric Type Code Collection Date ce Map Scale Number or	Feet 200 GISDR CNTER Feet 20 The North The North Continue Method Point Revised 199 1.0	Minutes 09 American I American I Geodetic S National Geo North Ameri Code Inch(es) Centimeter	O1or Datum of 192 Datum of 198 System of 19or odetic Vertical Can Vertical PHGRM = r(s) =	W 79 Me 27 33 84 Me al Datum of 198	Minutes 51 ters ters 929 88 (NAVD8	Seconds 15 8)
Horiz Refe Altitu Altitu Geor Data Sour	Point of Origin Donora, PA Quadrangle contal Accuracy Measure contal Reference Datum Code contal Collection Method Code rence Point Code ude ude Datum Name ude (Vertical) Location Datum Colle metric Type Code Collection Date ce Map Scale Number or	N 40 Feet 200 North North North World GISDR CNTER Feet 20 The ↑ The ↑ Ction Method Point Revised 199 1.0	Minutes 09 American I American I Geodetic S National Geo North Ameri Code Inch(es) Centimeter	O1or Datum of 192 Datum of 198 System of 19or odetic Vertical Can Vertical PHGRM = r(s) =	W 79 Me 27 33 84 Me al Datum of 198	Minutes 51 ters ters 929 88 (NAVD8	Seconds 15 8)
Horiz Refe Altitu Altitu Geor Data Sour	Point of Origin Donora, PA Quadrangle contal Accuracy Measure contal Reference Datum Code contal Collection Method Code rence Point Code Ide Ide (Vertical) Location Datum Colle metric Type Code Collection Date ce Map Scale Number Or ect Name icipal Solid Waste Minor Permit Mo	N 40 Feet 200 North North North World GISDR CNTER Feet 20 The ↑ The ↑ Ction Method Point Revised 199 1.0	Minutes 09 American I American I Geodetic S National Geo North Ameri Code Inch(es) Centimeter	O1or Datum of 192 Datum of 198 System of 19or odetic Vertical Can Vertical PHGRM = r(s) =	W 79 Me 27 33 84 Me al Datum of 198	Minutes 51 ters ters 929 88 (NAVD8	Seconds 15 8)
Horiz Refe Altitu Altitu Geor Data Sour Proje Mun	Point of Origin Donora, PA Quadrangle contal Accuracy Measure contal Reference Datum Code contal Collection Method Code rence Point Code ude ude Datum Name ude (Vertical) Location Datum Colle metric Type Code Collection Date ce Map Scale Number or ect Name icipal Solid Waste Minor Permit Modect Description	N 40 Feet 200 North North World World GISDR CNTER Feet 20 The N The N Ction Method Point Revised 199 1.0 PROJECT	Minutes 09 0 1 American I 2 American I 3 American I 3 Geodetic S National Geodetic S Code 03 Inch(es) Centimeter	O1or Datum of 192 Datum of 198 System of 19or odetic Vertical Can Vertical PHGRM = r(s) = ATION	W 79 Me 27 33 84 Me al Datum of 198 1 2,000	Minutes 51 ters ters 929 38 (NAVD8	Seconds 15 8)
Horiz Refe Altitu Altitu Geor Data Sour Proje Mum Proje This	Point of Origin Donora, PA Quadrangle contal Accuracy Measure contal Reference Datum Code contal Collection Method Code rence Point Code ude ude Datum Name ude (Vertical) Location Datum Colle metric Type Code Collection Date ce Map Scale Number or ect Name icipal Solid Waste Minor Permit Modect Description application is for a PADEP Solid W	N 40 Feet 200 North North World World GISDR CNTER Feet 20 The N The N Ction Method Point Revised 199 1.0 PROJECT	Minutes 09 0 1 American I 2 American I 3 American I 3 Geodetic S National Geodetic S Code 03 Inch(es) Centimeter	O1or Datum of 192 Datum of 198 System of 19or odetic Vertical Can Vertical PHGRM = r(s) = ATION	W 79 Me 27 33 84 Me al Datum of 198 1 2,000	Minutes 51 ters ters 929 38 (NAVD8	Seconds 15 8)
Horiz Refe Altitu Altitu Geor Data Sour Proje Mun Proje This	Point of Origin Donora, PA Quadrangle contal Accuracy Measure contal Reference Datum Code contal Collection Method Code rence Point Code ide ide Datum Name ide (Vertical) Location Datum Colle metric Type Code Collection Date ce Map Scale Number or ect Name icipal Solid Waste Minor Permit Modect Description application is for a PADEP Solid Wication.	N 40 Feet 200 North North North North North North North North North The North CISDR CNTER Feet 20 The North The North Ction Method Point Revised 199 1.0 PROJECT diffication Saste Permit R	Minutes 09 1 American I 2 American I 3 American I 4 Geodetic S National Geovern Americ Code 03 Inch(es) Centimeter INFORM enewal. No	O1or Datum of 192 Datum of 198 System of 19or odetic Vertical Can Vertical PHGRM = r(s) = ATION	W 79 Me 27 33 84 Me al Datum of 198 Me 2,000	ters ters 929 88 (NAVD8	8) et ters
Horiz Refe Altitu Altitu Geor Data Sour Proje Mun Proje This appli	Point of Origin Donora, PA Quadrangle contal Accuracy Measure contal Reference Datum Code contal Collection Method Code rence Point Code ide ide Datum Name ide (Vertical) Location Datum Colle metric Type Code Collection Date ce Map Scale Number or ect Name icipal Solid Waste Minor Permit Mode ect Description application is for a PADEP Solid Wication. ect Consultant Last Name	Feet 200 North North North North North North North The North The North Content Revised 199 1.0 PROJECT Addication Saste Permit R First	Minutes 09 1 American I 2 American I 3 American I 3 Geodetic S National Geovern Americ Code 13 Inch(es) Centimeter INFORM Name	O1or Datum of 192 Datum of 198 System of 19or odetic Vertical Can Vertical PHGRM = r(s) = ATION	W 79 Me 27 33 84 Me al Datum of 198 1 2,000	ters ters 929 88 (NAVD8	Seconds 15 8)
Horiz Refe Altitu Altitu Geor Data Sour Proje Mun Proje This appli Froje Kyle	Point of Origin Donora, PA Quadrangle contal Accuracy Measure contal Reference Datum Code contal Collection Method Code rence Point Code ude ude Datum Name ude (Vertical) Location Datum Colle metric Type Code Collection Date ce Map Scale Number or ect Name icipal Solid Waste Minor Permit Mode ect Description application is for a PADEP Solid Wication. ect Consultant Last Name	N 40 Feet 200 North North North North North North North North North The North CISDR CNTER Feet 20 The North The North Ction Method Point Revised 199 1.0 PROJECT diffication Saste Permit R	Minutes 09 1 American I 2 American I 3 American I 3 Geodetic S National Geovern Americ Code 1 Inch(es) Centimeter INFORM Name Coy	O1or Datum of 192 Datum of 198 System of 19or odetic Vertica can Vertical PHGRM = r(s) = ATION	W 79 Me 27 33 84 Me al Datum of 198 Me 2,000	ters ters 929 88 (NAVD8	8) et ters
Horiz Refe Altitu Altitu Geor Data Sour Proje Mun Proje This appli Proje Kyle	Point of Origin Donora, PA Quadrangle contal Accuracy Measure contal Reference Datum Code contal Collection Method Code rence Point Code ide ide Datum Name ide (Vertical) Location Datum Colle metric Type Code Collection Date ce Map Scale Number or ect Name icipal Solid Waste Minor Permit Mode ect Description application is for a PADEP Solid Wication. ect Consultant Last Name	Feet 200 North North North North North North North The North The North Content Revised 199 1.0 PROJECT Addication Saste Permit R First	Minutes 09 American I American I American I American I Code National General Code Inch(es) Centimeter INFORM Name Toy Cons	O1or Datum of 192 Datum of 198 System of 19or odetic Vertical Can Vertical PHGRM = r(s) = ATION	W 79 Me 27 33 84 Me al Datum of 198 Me 2,000 MI	ters ters 929 88 (NAVD8	8) et ters

Mailing Address Line 1 1331 State Avenue

Mailing Address Line 2

Address Last Line - City		State	ZIP	+4		
Coraopolis		PA	151	08		
Phone	Ext FAX	Email Address				·
412-299-2700	<i>152 412-299-2922</i>	KFitzroy@civile	design.org			
Time Schedules	Project Milestone (Optio	nal)				_
N/A						
					<u> </u>	
concerns prior to s	ed the surrounding cor ubmitting the application	to the Department?	ı any ⊔	Yes		No
	ded by state or federal gra			Yes	\boxtimes	No
	ify what aspect of the project is	related to the grant and provide	le the grant so	urce, co	ntact pe	rson
and grant exp	ject Related to Grant					
	:					
Grant Contac			 -			
Grant Expirat						
•	for an authorization on	Appendix A of the Land	d Use □	Yes	\boxtimes	No
	renced list, see Append					
attached to GIF ins	tructions)					
	stion 3, the application is not so					
	estion 3, the application is subj		cant should ar	swer the	additio	nal
questions in t	he Land Use Information sect					
	LAND USE INFOR	MATION (Not Appli	cable)			
Note: Applicants are enc	ouraged to submit copies o	of local land use approvals	or other evi	dence d	of comp	oliance with
local comprehensive plans						
	l county or multi-county co			Yes		No
	l municipal or multi-munic			Yes		No
	ted county-wide zoning		oning \square	Yes		No
	nunicipal zoning ordinanc		(4) 54.445	•		
	nt answers "No" to either Ques does not need to respond to qu		of the PA MP	C are no	t applic	able and
	nt answers "Yes" to questions 1		t respond to a	uestions	4 and 5	helow
					. 4.14	
T. Does the proposed	l nraiect meet the pravision	ans of the zoning ordinan	CE Or	Yes		Nο
does the proposed	I project meet the provision project have zoning appr			Yes	Ш	No
does the proposed received, attach docun	project have zoning appr			Yes		No

COORDINATION INFORMATION

<u>Note</u>: The PA Historical and Museum Commission must be notified of proposed projects in accordance with DEP Technical Guidance Document 012-0700-001 and the accompanying Cultural Resource Notice Form.

If the activity will be a mining project (i.e., mining of coal or industrial minerals, coal refuse disposal and/or the operation of a coal or industrial minerals preparation/processing facility), respond to questions 1.0 through 2.5 below.

If the activity will not be a mining project, skip questions 1.0 through 2.5 and begin with question 3.0.

1.0	Is this a coal mining project? If "Yes", respond to 1.1-1.6. If "No", skip to Question 2.0.	Yes	\boxtimes	No
1.1	Will this coal mining project involve coal preparation/ processing activities in which the total amount of coal prepared/processed will be equal to or greater than 200 tons/day?	Yes		No
1.2	Will this coal mining project involve coal preparation/ processing activities in which the total amount of coal prepared/processed will be greater than 50,000 tons/year?	Yes		No
1.3	Will this coal mining project involve coal preparation/ processing activities in which thermal coal dryers or pneumatic coal cleaners will be used?	Yes		No
1.4	For this coal mining project, will sewage treatment facilities be constructed and treated waste water discharged to surface waters?	Yes		No
1.5	Will this coal mining project involve the construction of a permanent impoundment meeting one or more of the following criteria: (1) a contributory drainage area exceeding 100 acres; (2) a depth of water measured by the upstream toe of the dam at maximum storage elevation exceeding 15 feet; (3) an impounding capacity at maximum storage elevation exceeding 50 acre-feet?	Yes		No
1.6	Will this coal mining project involve underground coal mining to be conducted within 500 feet of an oil or gas well?	Yes		No
2.0	Is this a non-coal (industrial minerals) mining project? If "Yes", respond to 2.1-2.6. If "No", skip to Question 3.0.	Yes		No
2.1	Will this non-coal (industrial minerals) mining project involve the crushing and screening of non-coal minerals other than sand and gravel?	Yes		No
2.2	Will this non-coal (industrial minerals) mining project involve the crushing and/or screening of sand and gravel with the exception of wet sand and gravel operations (screening only) and dry sand and gravel operations with a capacity of less than 150 tons/hour of unconsolidated materials?	Yes		No
2.3	Will this non-coal (industrial minerals) mining project involve the construction, operation and/or modification of a portable non-metallic (i.e., non-coal) minerals processing plant under the authority of the General Permit for Portable Non-metallic Mineral Processing Plants (i.e., BAQ-PGPA/GP-3)?	Yes		No
2.4	For this non-coal (industrial minerals) mining project, will sewage treatment facilities be constructed and treated waste water discharged to surface waters?	Yes		No
2.5	Will this non-coal (industrial minerals) mining project involve the construction of a permanent impoundment meeting one or more of the following criteria: (1) a contributory drainage area exceeding 100 acres; (2) a depth of water measured by the upstream toe of the dam at maximum storage elevation exceeding 15 feet; (3) an impounding capacity at maximum storage elevation exceeding 50 acre-feet?	Yes		No

3.0	Will your	project, activity, or authorization have anything to do with a	П	Yes	\boxtimes	No
0.0	well relate	d to oil or gas production, have construction within 200 feet of,		. 00		110
		oil or gas well, involve the waste from such a well, or string				
	skip to Que	s above an oil or gas well? If "Yes", respond to 3.1-3.3. If "No", estion 4.0				
3.1		oil- or gas-related project involve any of the following:		Yes		No
		of fill, excavation within or placement of a structure, located	_			
	in, along,	across or projecting into a watercourse, floodway or body of				
		uding wetlands)?		.,		
3.2		oil- or gas-related project involve discharge of industrial	Ш	Yes	Ш	No
		r or stormwater to a dry swale, surface water, ground water or g sanitary sewer system or storm water system? If "Yes",				
		Project Description.				
3.3		- or gas-related project involve the construction and operation	П	Yes		No
		al waste treatment facilities?	_		_	
4.0	Will the p	project involve a construction activity that results in earth	\boxtimes	Yes		No
		ee? If "Yes", specify the total disturbed acreage.				
	4.0.1	Total Disturbed Acreage No change to disturbed area as pa	art of	this ap	_	tion.
5.0	•	project involve any of the following?		Yes	\boxtimes	No
		spond to 5.1-5.3. If "No", skip to Question 6.0.				
5.1		struction and Encroachment Projects – Does the project by of the following: placement of fill, excavation within or	Ш	Yes	Ш	No
		of a structure, located in, along, across or projecting into a				
		se, floodway or body of water?				
5.2		mpacts - Does the project involve any of the following:		Yes		No
		of fill, excavation within or placement of a structure, located				
		across or projecting into a wetland?				
5.3		Projects by the commonwealth, a Political Subdivision of the		Yes		No
		ealth or a Public Utility – Does the project involve any of the				
	following:	placement of fill, excavation within or placement of a located in, along, across or projecting into a floodplain?				
6.0		oject involve discharge of stormwater or wastewater from an	П	Yes	\boxtimes	No
0.0		activity to a dry swale, surface water, ground water or an				
		unitary sewer system or separate storm water system?				
	Discharge	es not changed by this application.				
7.0	Will the p	roject involve the construction and operation of industrial		Yes	\boxtimes	No
	waste trea	tment facilities? No change as part of this application.				
8.0		project involve construction of sewage treatment facilities,		Yes	\boxtimes	No
		ewers, or sewage pumping stations? If "Yes", indicate estimated				
		low (gal/day). Also, discuss the sanitary sewer pipe sizes and the pumping stations/treatment facilities/name of downstream sewage				
		the <i>Project Description</i> , where applicable.				
	8.0.1	Estimated Proposed Flow (gal/day) No change as part of the	is an	plicatio	on.	
9.0		oject involve the subdivision of land, or the generation of 800		Yes		No
	•	re of sewage on an existing parcel of land or the generation of	_			
		nal 400 gpd of sewage on an already-developed parcel, or the				
		of 800 gpd or more of industrial wastewater that would be				
	_	d to an existing sanitary sewer system?		Voc		No
	9.0.1	Was Act 537 sewage facilities planning submitted and approved by DEP? If "Yes" attach the approval letter. Approval	Ш	Yes		No
		required prior to 105/NPDES approval.				
10.0	Is this pro	pject for the beneficial use of biosolids for land application		Yes	\boxtimes	No
		nsylvania? If "Yes" indicate how much (i.e. gallons or dry tons per				
	year).					
	10.0.1	Gallons Per Year (residential septage)				
	10.0.2	Dry Tons Per Year (biosolids)				

11.0	Does the project involve construction, modification or removal of a dam? If "Yes", identify the dam.		Yes		No
12.0	11.0.1 Dam Name Will the project interfere with the flow from, or otherwise impact, a dam? If "Yes", identify the dam.		Yes	\boxtimes	No
	12.0.1 Dam Name				
13.0	Will the project involve operations (excluding during the construction period) that produce air emissions (i.e., NOX, VOC, etc.)? If "Yes", identify each type of emission followed by the amount of that emission. 13.0.1 Enter all types & amounts No change in air emissions by	⊔ this	Yes applica	⊠ ation.	No
	of emissions; separate each set with semicolons.				
14.0	Does the project include the construction or modification of a drinking water supply to serve 15 or more connections or 25 or more people, at least 60 days out of the year? If "Yes", check all proposed sub-facilities. 14.0.1 Number of Persons Served		Yes		No
	14.0.2 Number of Employee/Guests 14.0.3 Number of Connections				
	14.0.4 Sub-Fac: Distribution System	П	Yes	П	No
	14.0.5 Sub-Fac: Water Treatment Plant		Yes		No
	14.0.6 Sub-Fac: Source		Yes		No
	14.0.7 Sub-Fac: Pump Station		Yes		No
	14.0.8 Sub Fac: Transmission Main 14.0.9 Sub-Fac: Storage Facility	님	Yes Yes		No No
15.0	14.0.9 Sub-Fac: Storage Facility Will your project include infiltration of storm water or waste water to	<u> </u>	Yes		No
	ground water within one-half mile of a public water supply well, spring or infiltration gallery?		100		
16.0	Is your project to be served by an existing public water supply? If "Yes", indicate name of supplier and attach letter from supplier stating that it will		Yes	\boxtimes	No
	serve the project.				
	16.0.1 Supplier's Name Belle Vernon. Water supply/quantity n	ot ch	anged	by thi	is
	application.		U	•	
	16.0.2 Letter of Approval from Supplier is Attached		Yes		No
17.0	Will this project involve a new or increased drinking water withdrawal from a stream or other water body? If "Yes", should reference both Water Supply and Watershed Management. 17.0.1 Stream Name Water supply/quantity not changed by this	appi	Yes lication	⊠ 1.	No
18.0	Will the construction or operation of this project involve treatment,		Yes	\boxtimes	No
	storage, reuse, or disposal of waste? If "Yes", indicate what type (i.e., hazardous, municipal (including infectious & chemotherapeutic), residual) and the amount to be treated, stored, re-used or disposed. 18.0.1 Type & Amount				
19.0	Will your project involve the removal of coal, minerals, etc. as part of any		Yes	\boxtimes	No
20.0	earth disturbance activities? Does your project involve installation of a field constructed underground		Yes	\boxtimes	No
20.0	storage tank? If "Yes", list each Substance & its Capacity. Note : Applicant may need a Storage Tank Site Specific Installation Permit.			_	
	20.0.1 Enter all substances & No storage tank sizing or store	ed ma	aterials	chang	ze
	capacity of each; separate <i>proposed by this application.</i> each set with semicolons.				
21.0	Does your project involve installation of an aboveground storage tank greater than 21,000 gallons capacity at an existing facility? If "Yes", list each Substance & its Capacity. Note: Applicant may need a Storage Tank Site Specific Installation Permit. 21.0.1 Enter all substances &		Yes		No
	capacity of each; separate each set with semicolons.				
	Cacii Jet With Jennevichij.				

1300-PM-BIT0001 5/2012

22.0	which will con Regulated Su Substance & its Specific Installa 22.0.1 Ent	ntain a highly hazardou I bstances List, 2570-B l s Capacity. <u>Note</u> : Appli	cant may need a Storage Tank Site		Yes		No	
	•	ch set with semicolons.						
23.0	with a total AS Substance & its Specific Installa 23.0.1 Ent cap	ST capacity greater than s Capacity. <u>Note</u> : Appli	•		Yes		No	
24.0	Will the intend	ed activity involve the us	se of a radiation source?		Yes	\boxtimes	No	
		CE	RTIFICATION					
I certify that I have the authority to submit this application on behalf of the applicant named herein and that the information provided in this application is true and correct to the best of my knowledge and information. Type or Print Name David W. Murray								
	95		Principal Engineer		7,	/12/20	023	
Signatu	re /		Title		Da	ate		