Site:	20	H	- 90	01	Rater(s):	TSCINO	Smith	Date:	13/14
2	2	M	etric 1.	Wetland A	Area (size)	·			
max 6 pts.	subtotal	ار	act one cize cla	ss and assign sc	aro.				
max o pts.	Subtotal	Sele		es (>20.2ha) (6 pt					
				0 acres (10.1 to <					
				5 acres (4 to <10.					
				acres (1.2 to <4h acres (0.12 to <1					
				0.3 acres (0.04 to					
		7		es (0.04ha) (0 pts					an Co
5	7	M	etric 2.	Upland bu	uffers and	surroundi	ng land use		
max 14 pts.	subtotal	2a.					o not double check.		
						around wetland pe	rimeter (7) wetland perimeter (4)		
							d wetland perimeter (1	)	
			VERY N	ARROW. Buffers	average <10m (<	32ft) around wetlan	d perimeter (0)	,	
		2b.				louble check and a			
						irie, savannah, wild ng second growth f			
							ervation tillage, new fal	llow field. (3)	
		7	HIGH. U	Jrban, industrial, d	pen pasture, row	cropping, mining, co	onstruction. (1)	, ,	
12	15	M	etric 3.	Hydrolog	y.				
max 30 pts.	subtotal	<b>3</b> a.	Sources of Wa	ater. Score all tha	t apply.	3b.	Connectivity. Score a	ll that apply.	
				groundwater (5)			100 year floodp	lain (1)	
			Other gro	oundwater (3)				n/lake and other I upland (e.g. fore	
				al/Intermittent surf	ace water (3)			or upland corrido	
			Perennia	al surface water (la	ake or stream) (5)		Duration inundation/sa	aturation. Score	one or dbl check.
		3c.			only one and assign	n score.		nently inundated	
			>0.7 (27)	.61n) (3) 7m (15.7 to 27.6ir	1) (2)		Seasonally inund	ated/saturated (3	5)
				15.7in) (1)	., (2)			rated in upper 30	0cm (12in) (1)
		3e.	Modifications t	o natural hydrolog	gic regime. Score	one or double chec	k and average.		
				none apparent (1		rbances observed			-
			Recover Recover	ed (7)	ditch tile		point source (no filling/grading	onstormwater)	
				or no recovery (1)	dike		road bed/RR tra	ack	
					weir		dredging		
					stormwa	ter input	other		
18	27	M	etric 4.	Habitat A	Iteration a	nd Develo	pment.		
max 20 pts.	subtotal	<b>4</b> a.			ne or double check	and average.			
				none apparent (4	)				
			Recover Recover						
				or no recovery (1)					
		4b.	Habitat develo	pment. Select on	ly one and assign	score.			
			Excellen						
			Very god  Good (5)						
				ely good (4)					
			Fair (3)	la la					
			Poor to f	air (2)					
		4c.	Poor (1) Habitat alterati	on. Score one or	double check and	average.			
				none apparent (9		rbances observed			
			Recover		mowing	. Sanoca obaci veu	shrub/sapling re	emoval	
			Recoveri	ing (3)	grazing		herbaceous/aqu	uatic bed remova	
		7	Recent of	or no recovery (1)	clearcutt	_	sedimentation		
	72				selective	cutting ebris removal	dredging farming		16
	d'ann E				toxic poll		nutrient enrichm	nent	
	ubtotal this p	-		9 3					
last revised	d 1 Februa	ary 20	01 jjm		*			F	<del></del>

7

Site:	wo	( of one	9001	Rater(s)	: 13 6	ican	Smith	Date:	7/31/10
		1							
	for offer								
	subtotal first p	_l age							
	T	7	tric 5. Speci	al Watlands	•				
0	27	IAIC	ilic 3. Speci	ai wetiailus	).				
max 10 pts	. subtotal	Chook	call that apply and again	o as indicated					
max to plo	. Subtotal	Check	all that apply and scor Bog (10)	e as muicated.					
		-	Fen (10)						
		A.45	Old growth forest (	10)					
			Mature forested we	etland (5)					
		4.06		ributary wetland-unre			)		
				ributary wetland-restr	-	logy (5)			
				rairies (Oak Openings	s) (10)				
		V 50	Relict Wet Prairies	A DELEVELE U	and or and	naorod on	asias (10)		
		-		state/federal threater ry songbird/water fow					
		V er		d. See Question 1 Q					
		7 8/4				1000 1000 100		4	lo
3	30	IME	tric 6. Plant	communiti	es, int	erspe	rsion, micro	topogra	apny.
200-1-		١		m Apport	خارون				
max 20 pts	. subtotal		/etland Vegetation Con				ty Cover Scale	0.474	
		Score	all present using 0 to 3 Aquatic bed	s scale.	0		or comprises <0.1ha (0 and either comprises s		
			Emergent		hands		and entiler comprises s		
		Sin C	Shrub				cant part but is of low q		omprises a
			Forest		2		and either comprises s		t of wetland's
		YIDE	Mudflats				tion and is of moderate		
			Open water			100	nd is of high quality		
		A Grand	Other	<u>1 (3)</u>	3	Present	and comprises signific	ant part, or m	ore, of wetland's
			orizontal (plan view) Int	erspersion.		vegeta	ition and is of high qua	lity	A SECRETARIA DE LA CONTRACTORIO DE
		Selec	t only one.	5 70VI	Narrative Description of Vegetation Quality				
	High (5)					Low spp diversity and/or predominance of nonnative or			
			Moderately high(4) Moderate (3)		low		cance tolerant native sp		onnative of
		ham b	Moderately low (2)	-	mod		pp are dominant comp		regetation
			X Low (1)				gh nonnative and/or dis		
			None (0)			can als	so be present, and spe	cies diversity	moderate to
			overage of invasive pla			moder	ately high, but general	ly w/o presen	ce of rare
			ole 1 ORAM long form f				ened or endangered sp	•	
		or dec	duct points for coverage		high		minance of native spec		
			Extensive >75% co				disturbance tolerant n		
		-	Moderate 25-75%  Sparse 5-25% cov				t, and high spp diversit esence of rare, threate		
			Nearly absent <5%	- 101 DE 1		uic pic	oscilico oritare, tilicatei	rica, or cridar	igered spp
			Absent (1)		Mudflat and Open Water Class Quality				
		6d. M	licrotopography.		0		<0.1ha (0.247 acres)		
		Score	all present using 0 to 3	scale.	1	Low 0.1	to <1ha (0.247 to 2.47	acres)	
			Vegetated hummu		2		e 1 to <4ha (2.47 to 9	.88 acres)	
			Coarse woody deb		3	High 4ha	a (9.88 acres) or more		
		F	Standing dead >25	Control of the Control of the Section of the Control of the Contro	Niovoto	ranh: C-	var Caala		
		L	Amphibian breeding	ig pools	Nicrotopog 0	Absent	rei ocaie		
				-	1		very small amounts or	if more comp	non
							ginal quality	more con	1011
				·-	2		in moderate amounts,	but not of hig	hest
							or in small amounts o		
,	_			na W wolana na 🔻	3		in moderate or greater	amounts	
Vienia	1					and of	highest quality	In .	,

End of Quantitative Rating. Complete Categorization Worksheets.

Scioto Ridge Wind Farm

APPENDIX

STREAM FORMS

This foregoing document was electronically filed with the Public Utilities

**Commission of Ohio Docketing Information System on** 

9/11/2014 6:19:16 PM

in

Case No(s). 14-1557-EL-BGA

Summary: Application to Amend -- Exhibit D (Part 26 of 31) electronically filed by Mrs. Gretchen L. Petrucci on behalf of Hardin Wind LLC