

COLUMBUS I CLEVELAND CINCINNATI I DAYTON MARIETTA

BRICKER & ECKLER LLP

100 South Third Street Columbus, OH 43215-4291 MAIN: 614.227.2300 FAX: 614.227.2390

www.bricker.com info@bricker.com

Sally W. Bloomfield 614.227.2368 sbloomfield@bricker.com April 24, 2017

Via Electronic Filing

Ms. Barcy McNeal Public Utilities Commission of Ohio Administration/Docketing 180 East Broad Street, 11th Floor Columbus, OH 43215-3793

Re: Hog Creek Wind Farm LLC, Case Nos. 10-654-EL-BGN, 16-1422-EL-BGA and 16-1423-EL-BGA

Dear Ms. McNeal:

On November 29, 2016, the OPSB issued an Order on Certificate approving Hog Creek Wind Farm, LLC's ("Hog Creek") applications to amend its Hog Creek I Certificate (Case No. 09-277-EL-BGN) and Hog Creek II Certificate (Case No. 10-654-EL-BGN) subject to the conditions set forth in the Stipulation and continued compliance with the conditions set forth in the certificate orders as later amended (Order on Certificate at 9).

Within these sets of conditions, Hog Creek II Certificate Condition No. 28 requires that:

Hog Creek shall conform to any drinking water source protection plan, if it exists, for any part of the facility that is located within drinking water source protection areas of the local villages and cities.

In compliance with Hog Creek II Certificate Condition No. 28, attached is a copy of documentation of the Village of Ada's water source plan.

If you have any questions please call at the number listed above.

Sincerely,

Sally W. Bloomfield

Attachment

cc: Andrew Conway (w/Attachment)
Jonathan Pawley (w/Attachment)

Sally W Broompula

Anne-Marie Griger

From: Jamie Hall <jamiehall.ada@gmail.com>
Sent: Thursday, November 17, 2016 7:36 AM
To: Anne-Marie Griger
Subject: Re: Ada drinking water protection plan
Attachments: Ada wellfield capture zone.pdf

Anne-Marie, Thanks for information. I have attached a map of Village of Ada's wellfield capture zone. Hog Creek Wind Farm project appears to be East of the Village capture zone. Let me know if you require any additional information. Thanks Jamie

On Tue, Nov 15, 2016 at 9:41 AM, Anne-Marie Griger Anne-Marie.Griger@res-group.com> wrote:

Hello Jamie,

Nice to speak to you. Please send me the information on the Ada plan when you have a chance. For your information, the proposed layout of the Hog Creek Wind Farm is attached. We are hoping to start some limited construction in December and continue in 2017. We already have our stormwater protection plan in place. Please let me know if you have any questions.

Thank you,

Anne-Marie

Anne-Marie Griger, AICP Permitting Specialist

D +1 512 617 2894 | C +1 512 213 8501 anne-marie.griger@res-group.com | http://www.res-group.com



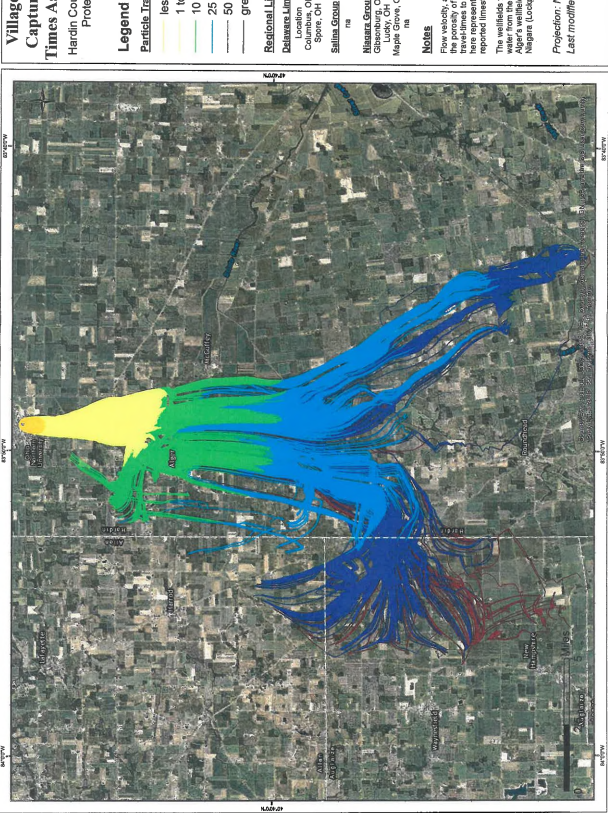
Home Safe - Every Day

NOTICE TO RECIPIENT: This e-mail is meant for only the intended recipient of the transmission, and may be a communication privileged by law. This e-mail, including any attachments, contains information that may be confidential, and is protected by copyright. If you received this e-mail in error, any review, use, dissemination, distribution, or copying of this e-mail is strictly prohibited. Please notify us immediately of the error by return e-mail and please delete this message from your system. Any communication of a personal nature in this e-mail is not made by or on behalf of any RES group company. E-mails sent or received may be monitored to ensure compliance with the law, regulation and/or our policies. Thank you in advance for your cooperation.

__

Jamie Hall Village Administrator Village of Ada P.O. Box 292 Ada, Ohio 45810 Cell: 567-712-9070 Phone: 419-634-4045

Fax: 419-634-4065



Times Assuming 3% Porosity Capture Zone and Travel-Village of Ada's Wellfield

Hardin County Groundwater Resource Protection Modeling Project Map 03-16

Particle Track Travel Times (years)

greater than 100 years less than 1 year 50 to 100 years 10 to 25 years 25 to 50 years 1 to 10 years

Regional Limestone Porosity Estimates

Delaware Limestone	<u>one</u>				
Location	County	Min%	Max%	Avg%	
Columbus, OH	Franklin	na E	na	5.4	
Spore, OH	Crawford	5.2	6.4	5.8	
Salina Group					
па	Logan	Па	na	8.2	
Niagara Group					
Gibsonburg, OH	Sandusky	3.4	4.0	3.7	
Lucky, OH	Wood	3.0	8,5	5.8	
Maple Grove, OH	Seneca	Па	na	9.6	
na	Logan	ng D	na	7.0	

Flow velocity, and travel-time prediction, increases as the porosity of the rock matrix decreases. Therefore, it travel-times to the Village of Ada's wellfield depicted here represent the fasted estimate based on the reported limestone porosities listed above. The welifields for the Villages of Ada and McGuffey draw water from the Salina Group Limestone. The Village of Ager's welifield draws water from both the Salina and Niagara (Lockport) Group limestones.

Projection: NAD 1983 UTM Zone 17N Last modiffed: July 15, 2016

Georfydros

This foregoing document was electronically filed with the Public Utilities

Commission of Ohio Docketing Information System on

4/24/2017 12:11:47 PM

in

Case No(s). 10-0654-EL-BGN, 16-1422-EL-BGA, 16-1423-EL-BGA

Summary: Correspondence of Hog Creek Wind Farm LLC in Compliance with Certificate Condition No. 28 - Ada Water Source Plan electronically filed by Teresa Orahood on behalf of Sally W. Bloomfield