

Charles and Eugenia Kowis 3540 S Canary Rd New Berlin, WI 53146

Subject: Residential Well Water Sampling, Barrett Landfill, New Berlin, WI DNR BRRTS No. 09-68-534609

Dear Charles and Eugenia:

The Wisconsin Department of Natural Resources (DNR) conducted site monitoring of environmental conditions as part of the routine operation and maintenance (O&M) of the Barrett Landfill located at 21001 W Coffee Road, New Berlin, Wisconsin.

Analyses of groundwater samples collected from your well on November 17, 2017 have indicated that, other than Lead at 23.7 ug/L, no contaminants have been detected in your potable water supply above Enforcement Standards.

This sampling was conducted at no cost to you. Sample analyses included Arsenic, Chloride, Lead, Chromium, Manganese, Magnesium, and Nitrate Plus Nitrite.

Your assistance in this matter is greatly appreciated. Please contact Jason Lowery at **jason.lowery@wisconsin.gov** or by telephone at **(608) 267-7570** if you have any questions.

Sincerely,

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Ashley A. Wagner, P.G. Senior Project Geologist Tetra Tech, Inc.



Donald Hanke, Beverly Hardy and Charlotte Behr 20745 W Coffee Rd. New Berlin, WI 53146

Subject: Residential Well Water Sampling, Barrett Landfill, New Berlin, WI DNR BRRTS No. 09-68-534609

Dear Donald, Beverly and Charlotte:

The Wisconsin Department of Natural Resources (DNR) conducted site monitoring of environmental conditions as part of the routine operation and maintenance (O&M) of the Barrett Landfill located at 21001 W Coffee Road, New Berlin, Wisconsin.

Analyses of groundwater samples collected from your well on December 1, 2017 have indicated that no contaminants have been detected in your potable water supply above Enforcement Standards.

This sampling was conducted at no cost to you. Sample analyses included Arsenic, Chloride, Lead, Chromium, Manganese, Magnesium, and Nitrate Plus Nitrite.

Your assistance in this matter is greatly appreciated. Please contact Jason Lowery at **jason.lowery@wisconsin.gov** or by telephone at **(608) 267-7570** if you have any questions.

Sincerely,

iley A. Wagner

Ashley A.Wagner, P.G. Senior Project Geologist Tetra Tech, Inc.



Joseph and Rebecca Sanfelippo 20770 W Coffee Rd. New Berlin, WI 53146

Subject: Residential Well Water Sampling, Barrett Landfill, New Berlin, WI DNR BRRTS No. 09-68-534609

Dear Joseph and Rebecca:

The Wisconsin Department of Natural Resources (DNR) conducted site monitoring of environmental conditions as part of the routine operation and maintenance (O&M) of the Barrett Landfill located at 21001 W Coffee Road, New Berlin, Wisconsin.

Analyses of groundwater samples collected from your well on December 1, 2017 have indicated that no contaminants have been detected in your potable water supply above Public Health Enforcement Standards. Manganese has exceeded the Public Welfare Enforcement Standard.

Wisconsin Administrative Code for Groundwater can be located at the following link: <u>http://docs.legis.wisconsin.gov/code/admin_code/nr/100/140.pdf</u>

This sampling was conducted at no cost to you. Sample analyses included Arsenic, Chloride, Lead, Chromium, Manganese, Magnesium, and Nitrate Plus Nitrite.

Your assistance in this matter is greatly appreciated. Please contact Jason Lowery at **jason.lowery@wisconsin.gov** or by telephone at **(608) 267-7570** if you have any questions.

Sincerely,

. Wagner

Ashley A(Wagner, P.G. Senior Project Geologist Tetra Tech, Inc.



Joel Rhyner 3540 S Woodland Ct. New Berlin, WI 53146

Subject: Residential Well Water Sampling, Barrett Landfill, New Berlin, WI DNR BRRTS No. 09-68-534609

Dear Joel:

The Wisconsin Department of Natural Resources (DNR) conducted site monitoring of environmental conditions as part of the routine operation and maintenance (O&M) of the Barrett Landfill located at 21001 W Coffee Road, New Berlin, Wisconsin.

Analyses of groundwater samples collected from your well on December 18, 2017 have indicated that no contaminants have been detected in your potable water supply above Enforcement Standards.

This sampling was conducted at no cost to you. Sample analyses included Arsenic, Chloride, Lead, Chromium, Manganese, Magnesium, and Nitrate Plus Nitrite.

Your assistance in this matter is greatly appreciated. Please contact Jason Lowery at **jason.lowery@wisconsin.gov** or by telephone at **(608) 267-7570** if you have any questions.

Sincerely,

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Ashley A.Wagner, P.G. Senior Project Geologist Tetra Tech, Inc.



Michael and Barba Christiansen 3551 S Woodland Ct. New Berlin, WI 53146

Subject: Residential Well Water Sampling, Barrett Landfill, New Berlin, WI DNR BRRTS No. 09-68-534609

Dear Michael and Barba:

The Wisconsin Department of Natural Resources (DNR) conducted site monitoring of environmental conditions as part of the routine operation and maintenance (O&M) of the Barrett Landfill located at 21001 W Coffee Road, New Berlin, Wisconsin.

Analyses of groundwater samples collected from your well on November 15, 2017 have indicated that no contaminants have been detected in your potable water supply above Enforcement Standards.

This sampling was conducted at no cost to you. Sample analyses included Arsenic, Chloride, Lead, Chromium, Manganese, Magnesium, and Nitrate Plus Nitrite.

Your assistance in this matter is greatly appreciated. Please contact Jason Lowery at **jason.lowery@wisconsin.gov** or by telephone at **(608) 267-7570** if you have any questions.

Sincerely,

Wagner

Ashley AlWagner, P.G. Senior Project Geologist Tetra Tech, Inc.



Paul Heun and Peggy Rev Livi 3561 S. Woodland Ct. New Berlin, WI 53146

Subject: Residential Well Water Sampling, Barrett Landfill, New Berlin, WI DNR BRRTS No. 09-68-534609

Dear Paul and Peggy:

The Wisconsin Department of Natural Resources (DNR) conducted site monitoring of environmental conditions as part of the routine operation and maintenance (O&M) of the Barrett Landfill located at 21001 W Coffee Road, New Berlin, Wisconsin.

Analyses of groundwater samples collected from your well on November 14, 2017 have indicated that no contaminants have been detected in your potable water supply above Enforcement Standards.

This sampling was conducted at no cost to you. Sample analyses included Arsenic, Chloride, Lead, Chromium, Manganese, Magnesium, and Nitrate Plus Nitrite.

Your assistance in this matter is greatly appreciated. Please contact Jason Lowery at **jason.lowery@wisconsin.gov** or by telephone at **(608) 267-7570** if you have any questions.

Sincerely,

). Wagner

Ashley A. Wagner, P.G. Senior Project Geologist Tetra Tech, Inc.



Catherine Holbrook 3600 S Canary Rd New Berlin, WI 53146

Subject: Residential Well Water Sampling, Barrett Landfill, New Berlin, WI DNR BRRTS No. 09-68-534609

Dear Catherine:

The Wisconsin Department of Natural Resources (DNR) conducted site monitoring of environmental conditions as part of the routine operation and maintenance (O&M) of the Barrett Landfill located at 21001 W Coffee Road, New Berlin, Wisconsin.

Analyses of groundwater samples collected from your well on December 14, 2017 have indicated that no contaminants have been detected in your potable water supply above Enforcement Standards.

This sampling was conducted at no cost to you. Sample analyses included Arsenic, Chloride, Lead, Chromium, Manganese, Magnesium, and Nitrate Plus Nitrite.

Your assistance in this matter is greatly appreciated. Please contact Jason Lowery at **jason.lowery@wisconsin.gov** or by telephone at **(608) 267-7570** if you have any questions.

Sincerely,

J. Wagner

Ashley A. Wagner, P.G. Senior Project Geologist Tetra Tech, Inc.



Kimberly Werning 3620 S Canary Rd New Berlin, WI 53146

Subject: Residential Well Water Sampling, Barrett Landfill, New Berlin, WI DNR BRRTS No. 09-68-534609

Dear Kimberly:

The Wisconsin Department of Natural Resources (DNR) conducted site monitoring of environmental conditions as part of the routine operation and maintenance (O&M) of the Barrett Landfill located at 21001 W Coffee Road, New Berlin, Wisconsin.

Analyses of groundwater samples collected from your well on November 17, 2017 have indicated that no contaminants have been detected in your potable water supply above Enforcement Standards.

This sampling was conducted at no cost to you. Sample analyses included Arsenic, Chloride, Lead, Chromium, Manganese, Magnesium, and Nitrate Plus Nitrite.

Your assistance in this matter is greatly appreciated. Please contact Jason Lowery at **jason.lowery@wisconsin.gov** or by telephone at **(608) 267-7570** if you have any questions.

Sincerely,

Ashley A. Wagner, P.G. Senior Project Geologist Tetra Tech, Inc.



Erick and Kelly Wyszkowski 3630 S Canary Rd New Berlin, WI 53146

Subject: Residential Well Water Sampling, Barrett Landfill, New Berlin, WI DNR BRRTS No. 09-68-534609

Dear Erick and Kelly:

The Wisconsin Department of Natural Resources (DNR) conducted site monitoring of environmental conditions as part of the routine operation and maintenance (O&M) of the Barrett Landfill located at 21001 W Coffee Road, New Berlin, Wisconsin.

Analyses of groundwater samples collected from your well on November 17, 2017 have indicated that no contaminants have been detected in your potable water supply above Enforcement Standards.

This sampling was conducted at no cost to you. Sample analyses included Arsenic, Chloride, Lead, Chromium, Manganese, Magnesium, and Nitrate Plus Nitrite.

Your assistance in this matter is greatly appreciated. Please contact Jason Lowery at **jason.lowery@wisconsin.gov** or by telephone at **(608) 267-7570** if you have any questions.

Sincerely,

Wagner

Ashley Al Wagner, P.G. Senior Project Geologist Tetra Tech, Inc.



Brian and Christine Whitehaus 3640 S Canary Rd New Berlin, WI 53146

Subject: Residential Well Water Sampling, Barrett Landfill, New Berlin, WI DNR BRRTS No. 09-68-534609

Dear Brian and Christine:

The Wisconsin Department of Natural Resources (DNR) conducted site monitoring of environmental conditions as part of the routine operation and maintenance (O&M) of the Barrett Landfill located at 21001 W Coffee Road, New Berlin, Wisconsin.

Analyses of groundwater samples collected from your well on November 17, 2017 have indicated that no contaminants have been detected in your potable water supply above Enforcement Standards.

This sampling was conducted at no cost to you. Sample analyses included Arsenic, Chloride, Lead, Chromium, Manganese, Magnesium, and Nitrate Plus Nitrite.

Your assistance in this matter is greatly appreciated. Please contact Jason Lowery at **jason.lowery@wisconsin.gov** or by telephone at **(608) 267-7570** if you have any questions.

Sincerely,

. Wagner

Ashley AJWagner, P.G. Senior Project Geologist Tetra Tech, Inc.



Brian Meyer 3690 S. Racine Ave. New Berlin, WI 53146

Subject: Residential Well Water Sampling, Barrett Landfill, New Berlin, WI DNR BRRTS No. 09-68-534609

Dear Brian:

The Wisconsin Department of Natural Resources (DNR) conducted site monitoring of environmental conditions as part of the routine operation and maintenance (O&M) of the Barrett Landfill located at 21001 W Coffee Road, New Berlin, Wisconsin.

Analyses of groundwater samples collected from your well on November 17, 2017 have indicated that, other than Arsenic at 11.2 ug/L, no contaminants have been detected in your potable water supply above Enforcement Standards.

This sampling was conducted at no cost to you. Sample analyses included Arsenic, Chloride, Lead, Chromium, Manganese, Magnesium, and Nitrate Plus Nitrite.

Your assistance in this matter is greatly appreciated. Please contact Jason Lowery at **jason.lowery@wisconsin.gov** or by telephone at **(608) 267-7570** if you have any questions.

Sincerely,

hley A. Wagner

Ashley A. Wagner, P.G. Senior Project Geologist Tetra Tech, Inc.



Krish and Jayashree Narayanan Sri Lakshmi Narasimha Temple I 3705 S. Swartz Rd. New Berlin, WI 53146

Subject: Residential Well Water Sampling, Barrett Landfill, New Berlin, WI DNR BRRTS No. 09-68-534609

Dear Krish and Jayashree:

The Wisconsin Department of Natural Resources (DNR) conducted site monitoring of environmental conditions as part of the routine operation and maintenance (O&M) of the Barrett Landfill located at 21001 W Coffee Road, New Berlin, Wisconsin.

Analyses of groundwater samples collected from your well on November 17, 2017 have indicated that no contaminants have been detected in your potable water supply above Public Health Enforcement Standards. Manganese has exceeded the Public Welfare Enforcement Standard.

Wisconsin Administrative Code for Groundwater can be located at the following link: <u>http://docs.legis.wisconsin.gov/code/admin_code/nr/100/140.pdf</u>

This sampling was conducted at no cost to you. Sample analyses included Arsenic, Chloride, Lead, Chromium, Manganese, Magnesium, and Nitrate Plus Nitrite.

Your assistance in this matter is greatly appreciated. Please contact Jason Lowery at **jason.lowery@wisconsin.gov** or by telephone at **(608) 267-7570** if you have any questions.

Sincerely,

. Wagner

Ashley A.Wagner, P.G. Senior Project Geologist Tetra Tech, Inc.



Luciano Sanchez 3720 S. Racine Ave. New Berlin, WI 53146

Subject: Residential Well Water Sampling, Barrett Landfill, New Berlin, WI DNR BRRTS No. 09-68-534609

Dear Luciano:

The Wisconsin Department of Natural Resources (DNR) conducted site monitoring of environmental conditions as part of the routine operation and maintenance (O&M) of the Barrett Landfill located at 21001 W Coffee Road, New Berlin, Wisconsin.

Analyses of groundwater samples collected from your well on November 13, 2017 have indicated that no contaminants have been detected in your potable water supply above Public Health Enforcement Standards. Manganese has exceeded the Public Welfare Enforcement Standard.

Wisconsin Administrative Code for Groundwater can be located at the following link: <u>http://docs.legis.wisconsin.gov/code/admin_code/nr/100/140.pdf</u>

This sampling was conducted at no cost to you. Sample analyses included Arsenic, Chloride, Lead, Chromium, Manganese, Magnesium, and Nitrate Plus Nitrite.

Your assistance in this matter is greatly appreciated. Please contact Jason Lowery at **jason.lowery@wisconsin.gov** or by telephone at **(608) 267-7570** if you have any questions.

Sincerely,

hley (I. Wagner

Ashley A? Wagner, P.G. Senior Project Geologist Tetra Tech, Inc.



Jeffery and Mary Ann Servi 3730 S. Racine Ave. New Berlin, WI 53146

Subject: Residential Well Water Sampling, Barrett Landfill, New Berlin, WI DNR BRRTS No. 09-68-534609

Dear Jeffery and Mary Ann:

The Wisconsin Department of Natural Resources (DNR) conducted site monitoring of environmental conditions as part of the routine operation and maintenance (O&M) of the Barrett Landfill located at 21001 W Coffee Road, New Berlin, Wisconsin.

Analyses of groundwater samples collected from your well on November 14, 2017 have indicated that, other than Chloride at 334 mg/L, no contaminants have been detected in your potable water supply above Enforcement Standards.

This sampling was conducted at no cost to you. Sample analyses included Arsenic, Chloride, Lead, Chromium, Manganese, Magnesium, and Nitrate Plus Nitrite.

Your assistance in this matter is greatly appreciated. Please contact Jason Lowery at **jason.lowery@wisconsin.gov** or by telephone at **(608) 267-7570** if you have any questions.

Sincerely,

. Wagner

Ashley A.Wagner, P.G. Senior Project Geologist Tetra Tech, Inc.



Janet Schmidt 3770 S. Racine Ave. New Berlin, WI 53146

Subject: Residential Well Water Sampling, Barrett Landfill, New Berlin, WI DNR BRRTS No. 09-68-534609

Dear Janet:

The Wisconsin Department of Natural Resources (DNR) conducted site monitoring of environmental conditions as part of the routine operation and maintenance (O&M) of the Barrett Landfill located at 21001 W Coffee Road, New Berlin, Wisconsin.

Analyses of groundwater samples collected from your well on November 14, 2017 have indicated that no contaminants have been detected in your potable water supply above Enforcement Standards.

This sampling was conducted at no cost to you. Sample analyses included Arsenic, Chloride, Lead, Chromium, Manganese, Magnesium, and Nitrate Plus Nitrite.

Your assistance in this matter is greatly appreciated. Please contact Jason Lowery at **jason.lowery@wisconsin.gov** or by telephone at **(608) 267-7570** if you have any questions.

Sincerely,

Wagner

Ashley A.Wagner, P.G. Senior Project Geologist Tetra Tech, Inc.