

**Wildwood Park District  
Regular Board Meeting  
33325 N. Sears Boulevard, Wildwood, IL 60030  
Monday, December 13th, 2021, | 7:00pm  
In-Person at Rule House**

Consistent with the requirements of the Illinois Compiled Statutes  
5 ILCS 120/1 through 120/6 (Open Meetings Act), notices of this meeting were posted.  
Location of the meeting: Rule House, 33325 N. Sears Boulevard, Wildwood, IL 60030

**AGENDA**

- I. Call to Order - Pledge of Allegiance**
- II. Roll Call**
- III. Approval of Agenda – Regular Board Meeting – Monday, December 13<sup>th</sup>, 2021**
- IV. Approval of Minutes - Minutes of the Regular Board Meeting – Monday, November 15<sup>th</sup>, 2021**
- V. Matters from the Public**
- VI. Garden Club Presentation**
- VII. Financial Report**
- VIII. WSRA**
- IX. GLCC Report**
- X. Valley Lake Report**
- XI. Staff Reports**
  - A. Recreation/Administration**
  - B. Maintenance**
  - C. Marketing/Promotions**
- XII. Unfinished Business**
  - A. Valley Lake Drain/Monitoring**
  - B. Valley Lake Stormwater Improvements DCEO/SMC Intergovernmental Agreement (IGA)**
  - C. Wildwood Park District Employee Automobile Damage Review**
  - D. Rule Park Driveway Exit Discussion**
- XIII. New Business**
  - A. IPRA/IAPD Soaring to New Heights Conference Per Diem**
- XIV. Matters from the Public**
- XV. Executive Session**
  - A. Personnel 5 ILCS 120/2(c)(1)**
- XVI. Adjournment**

The Wildwood Park District is subject to the requirements of the Americans with Disabilities Act of 1990. Individuals with disabilities who plan to attend this meeting and who require certain accommodations in order to allow them to observe and/or participate in this meeting, or who have questions regarding the accessibility of the meeting or facilities, are asked to contact the Park District at 847-223-7275 or email [info@wildwoodparkdistrict.com](mailto:info@wildwoodparkdistrict.com).

**The Board of Park Commissioners welcome public comments during all meetings.**

**Key rules governing participation**

All comments will be limited to three (3) minutes per person and no longer than 30 minutes for all comments.

**Wildwood Park District  
Regular Board Meeting  
Rule House 33325 N. Sears Boulevard Wildwood, IL 60030  
Monday, November 15th, 2021, at 7:00pm**

**Minutes**

- I. Call to Order:** The meeting was called to order at 7:00pm. The Pledge of Allegiance was recited.
- II. Roll Call:**  
**Present:** Commissioners Anna Nelson, Matt Brueck, Becky Jante, Dan Corrigan, Frank Bruno  
**Absent: None**
- Park District Staff Present:** Brandon Magnini, Park Dist. Manager; Katherine Atkins, Accountant
- III. Approval of Agenda – Regular Board Meeting – Monday, November 15<sup>th</sup>, 2021**  
Commissioner Brueck moved to approve the agenda as stated for the Regular Board Meeting of Monday, November 15<sup>th</sup>, 2021. Commissioner Corrigan seconded the motion. All in favor, motion carries.
- IV. Approval of Minutes**
- A. Minutes of the Regular Board Meeting - Monday, October 18<sup>th</sup>, 2021**  
Commissioner Brueck moved to approve the minutes of the Regular Board Meeting of Monday, October 18<sup>th</sup>, 2021. Commissioner Nelson seconded the motion. All in favor, motion carries.
- B. Minutes of the Board Workshop – Monday, November 8<sup>th</sup>, 2021**  
Commissioner Corrigan moved to approve the minutes of the Board Workshop Meeting of Monday, November 8<sup>th</sup>, 2021. Commissioner Bruno seconded the motion. All in favor, motion carries.
- V. Matters From the Public**  
-None
- VI. Financial Report**  
The Financial Report was read. Discussion. Commissioner Nelson moved to approve the Financial Report. Commissioner Corrigan seconded the motion. Roll Call: Frank Bruno, aye, Matt Brueck, aye, Dan Corrigan, aye, Anna Nelson, aye, Becky Jante, aye. All in favor, motion carries.
- VII. WSRA**  
Commissioner Nelson stated the previous meeting was November 8<sup>th</sup>. WSRA Board approved the financial audit report for 2021 and the Board meeting dates through 2023. Trunk and Treat was reviewed and staff were impressed with the turnout despite the weather. WSRA will be having a 40<sup>th</sup> anniversary (of their founding) sit-down dinner for their program participants and families on December 10<sup>th</sup>. The next meeting is scheduled for January 10<sup>th</sup>, 2022.

## **VIII. GLCC**

Commissioner Brueck noted that Keystone Fisheries dropped off 100 pike, 100 small mouth bass, 400 walleye, in Gages Lake. Park District Manager Brandon Magnini noted that the GLCC will be assisting with ice fishing and helping sponsor “Snow Much Fun” on January 22<sup>nd</sup> at Pebble Beach. No further meetings are scheduled at this time.

## **IX. Valley Lake Report**

Park District Manager Magnini included several quotes for online purchases of in-house beneficial bacteria that can be utilized by District Maintenance Staff in additional treatments for Valley Lake ranging between \$100-\$300 on top of Clarke’s professional biweekly treatments. Discussion. Commissioner Brueck laid out several proposals gleaned from Clarke Environmental for beneficial bacteria treatments for Valley Lake to the Board. Discussion. The Park District will continue to do diligent research and consider all aspects before considering further action. The Valley Lake Committee meeting has been rescheduled to Wednesday, December 15th at 7:00pm.

## **X. Staff Reports**

### **A. Recreation/Administration**

The Recreation/Administration Report was read. Discussion. Commissioner Brueck stated that he would like to see a burn pit installed at Twin Lakes Park near the maintenance facility as a possible Eagle Scout project for a Scout that has approached the District needing an Eagle project. Discussion.

### **B. Maintenance**

The Maintenance Report was read. Discussion. Park District Manager Brandon Magnini noted that he was moving forward with tree work for a cost of \$900.00 for a partially fallen tree at Valley Lake North. Discussion.

### **C. Marketing/Promotions**

The Marketing/Promotions Report was read. Discussion.

## **XI. Unfinished Business**

### **A. Valley Lake Drain/Monitoring**

This item was discussed under item “B” under New Business.

### **B. Approval of 2021 Tax Levy**

Commissioner Brueck moved for a 0% Tax Levy for the year 2021. Motion was not seconded. Discussion. Commissioner Corrigan moved to approve the Tax Levy for the year 2021 as agreed upon at the November Regular Meeting and posted for 30 days in tentative form. Commissioner Nelson seconded the motion. Roll Call: Frank Bruno, aye, Matt Brueck, nay, Dan Corrigan, aye, Anna Nelson, aye, Becky Jante, aye. Motion carries.

## **XII. New Business**

### **A. Wildwood Park District Whistleblower Protection (Public Act 740 ILCS 174 SAFE-T Act) Policy Approval**

Park District Manager Magnini relayed to the Board a memorandum and policy to be reviewed and approved relating to the policy stated above. Discussion. Park District Manager Magnini had been appointed the “auditing official” for whistleblower claims for this new law at the July 2021 meeting. After reviewing the statute, it was apparent that an official District



policy, training, and staff acknowledgement form for this new law had to be adopted by the District. The new law protects whistleblowers at agencies against retaliation by reporting gross governmental misconduct. This policy as presented was reviewed by Rudow Consulting and corporate counsel. Discussion. Commissioner Brueck moved to approve the Wildwood Park District Whistleblower Protection (Public Act 740 ILCS 174 SAFE-T Act) Policy. Commissioner Nelson seconded the motion. All in favor, motion carries.

**B. Valley Lake Stormwater Improvements DCEO/SMC Intergovernmental Agreement (IGA) Review and Discussion**

Commissioner Jante noted the intergovernmental agreement for Valley Lake Stormwater Improvements that was attached to the Board packet was still being reviewed by the State's Attorney for approval. Discussion. The IGA will not be signed by the District until approved by the State's Attorney. The District must confirm with Lake County Stormwater Commission that the District is committing to the \$26,541.00 to contribute to the overall project (reconfiguring berm at Valley Lake North and retrofitting of Valley Lake South plunge pool), that the District had budgeted prior to the current fiscal year. Discussion. A motion was made to approve the intergovernmental agreement (IGA) for Valley Lake Stormwater Improvements in the amount of \$26,541.00. So moved, Commissioner Brueck. So seconded, Commissioner Corrigan. Roll Call: Frank Bruno, aye, Matt Brueck, aye, Dan Corrigan, aye, Anna Nelson, aye, Becky Jante, aye. Motion carries. A motion was made to reserve \$34,500.00 which includes the intergovernmental agreement (IGA) and potential project overages. So moved, Commissioner Brueck. So seconded, Commissioner Bruno. Roll Call: Frank Bruno, aye, Matt Brueck, aye, Dan Corrigan, aye, Anna Nelson, aye, Becky Jante, aye. Motion carries.

**C. Wildwood Park District Employee Automobile Damage Review**

Commissioner Brueck circled back on one of the District's park security staff members that had experienced damage to weather stripping of his windshield to his vehicle off District property while off the clock. Discussion was had whether damage stemmed from verbal altercation in park with patron at an earlier time (with no concrete evidence) and whether to reimburse for damage in a nominal amount. Discussion was had regarding validity of claim and direction District should take. Discussion. Agenda item was tabled and will be discussed again at the December Regular Meeting.

**D. IAPD/IPRA Soaring to New Heights 2022 Conference Registration Approval**

Park District Manager Magnini presented to the Board the IAPD/IPRA Soaring to New Heights Conference early bird registration rates and conference schedule. Discussion. The Board approved that Park District Manager Magnini be the District's delegate to the IAPD Annual Business Meeting with Commissioner Nelson being the alternate. Commissioner Nelson moved to have the Board registered for the IAPD/IPRA Soaring to New Heights 2022 Conference with the "No Frills" registration and hotel lodging for up to \$3900.00 total for 5 Board Members as budgeted for FY 21-22. Commissioner Bruno seconded the motion. Roll Call: Frank Bruno, aye, Matt Brueck, aye, Dan Corrigan, aye, Anna Nelson, aye, Becky Jante, aye. Motion carries. Commissioner Corrigan moved to approve up to \$1,000.00 for Park District Manager Brandon Magnini to attend conference with "No Frills" registration and lodging. Commissioner Nelson seconded the motion. Roll Call: Frank Bruno, aye, Matt Brueck, aye, Dan Corrigan, aye, Anna Nelson, aye, Becky Jante, aye. Per Diem costs will be discussed as an agenda item on the December Regular Meeting.

**E. Rule Park Driveway Exit Discussion.**

Commissioner Brueck presented to the Board PowerPoint slides from a Board meeting several years ago with resident concerns about the exit at Rule House parking lot and safety concerns with driving after recent resident communication about cars not fully stopping at the stop sign and speeding out of the parking lot. Discussion. Commissioner Brueck also presented a quote from Nabar Sealcoating for \$13,300.00 to reroute and pave a new exit out of Rule Park back onto Sears Boulevard. Discussion. Potential solutions were discussed such as removable speed bumps, and better education to program participants about being safe and driving carefully out of the lot. Discussion. Agenda item will be tabled and discussed again at the December Regular Board Meeting.

**F. Dog Washing Station Discussion**

Commissioner Brueck presented to the Board a brief informational brochure in the Board Packet advertising an industrial dog washing station that residents may like due to the sheer number of dogs that walk in the parks. Discussion.

**G. Property Tax Appeal Grays Pointe Apartments**

Park District Manager Magnini and Kathy Atkins included in the Board Packet an appeal from the Grays Pointe Apartments for a reduction in \$100,000.00 of assessed value in property taxes in which the District is a taxing body in that geographical area. Discussion was had whether the District would wish to pursue this appeal and use legal counsel to fight it. After discussion, it was determined that the cost of using counsel and the amount being appealed would not be worth the fight in the long run for the District. Discussion.

**XIII. Matters from the Public**  
-None

**XIV. Executive Session (NONE)**

A. Personnel 5 ILCS 120/2(c)(1). The Board did not move into Executive Session.

**XVI. Adjournment**

Commissioner Brueck moved to adjourn the Regular Board Meeting of Monday, November 15<sup>th</sup>, 2021, at 9:21pm. Commissioner Nelson seconded the motion. All in favor, motion carried. Meeting adjourned.

---

**Secretary**  
**Board of Park Commissioners**

---

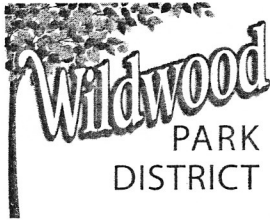
**President**  
**Board of Park Commissioners**

---

**Date**

---

**Date**



33325 N. Sears Blvd.  
Wildwood, IL 60030  
Phone: 847-223-7275  
Fax: 847-223-2820  
[www.WildwoodParkDistrict.com](http://www.WildwoodParkDistrict.com)

---

**TO:** Board of Commissioners  
**CC:** All Staff  
**FROM:** Brandon Magnini, Park District Manager  
**SUBJECT:** Board Packet Attachments and Agenda Items  
**DATE:** December 13<sup>th</sup>, 2021

---

Good afternoon, Commissioners,

Please find below brief explanations on the following Board attachments that correlate with the agenda items for the Monday, December 13<sup>th</sup>, Regular Board Meeting:

**Valley Lake Report:** In the Board Packet, I have attached Maj Kowalski's (VLM) Secchi and Oxygen level reports for Valley Lake from 8/13/2021-10/31/2021. On the 10/31 report, please note that the aerators had just been shut off for the season that day and that Maj's dissolved oxygen meter was not reading correctly (based on the DO levels present). The next VLCC meeting is scheduled for Wednesday, December 15<sup>th</sup> at 7:00pm. Commissioner Brueck and I will be in attendance.

**Unfinished Business:**

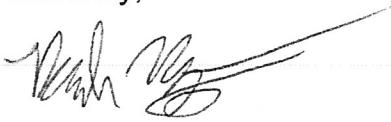
**Valley Lake Stormwater Improvements DCEO/SMC Intergovernmental Agreement (IGA).** As a recap from the November Meeting, the Board voted to commit \$26,541.00 to the Valley Lake Stormwater Improvements as part of the proposed draft of the IGA; and in a separate motion voted to reserve \$34,500.00 for any project cost overruns. Further details will be forthcoming before the IGA is officially signed by the Park District.

**Rule Park Driveway Exit Discussion:** To continue our discussion from the November meeting, I have attached three quotes for temporary/removable rubber speed bumps that could be installed at the Rule Exit to deter speeding

cars. Steel bolts would have to be drilled into the asphalt for installation. To recap, in the November Board packet there was an attached estimate from Nabar Sealcoating and Paving to fix the Rule Park exit for \$13,300.00 as well as a PowerPoint presentation regarding exit safety that was brought to a Board meeting a few years ago that we discussed last month.

As always, please let me know if you have any questions, comments, or concerns.

Sincerely,

A handwritten signature in black ink, appearing to read 'Brandon Magnini', with a long, sweeping horizontal stroke extending to the right.

Brandon Magnini  
Park District Manager

## VOLUNTEER LAKE MONITORING PROGRAM-SECCHI MONITORING

DIRECTIONS: Anchor boat at each monitoring site. Fill out form as completely and neatly as possible.

**Lake Name:** Valley Lake **Date (mm/dd/yy):** 08/13/21  
**County:** Lake **Lake Code:** R62M **Telephone:** 224-321-6159

Please list First and Last names of ALL individuals that assisted with this monitoring trip.

**Volunteer Name(s):** Marian Kowalski

Site	Time 24 hr. (hh:mm)	Secchi Depth (nearest inch)	Secchi Visible		Secchi Hidden		Aquatic Plants at Site (circle one)				Color	Total Depth (nearest 1/2 ft.)	DO/Temp taken?		
			on Bottom?	by Plants?	by Plants?	on Bottom?	1	2	3	4			Y	N	
1	11:39	20	Y	(N)	Y	(N)	(0)	1	2	3	4	3	9.0	(Y)	N
2	11:58	14	Y	(N)	Y	(N)	(0)	1	2	3	4	3	7.0	(Y)	N
3	12:17	16	Y	(N)	Y	(N)	(0)	1	2	3	4	3	6.0	(Y)	N
	:		Y	N	Y	N	0	1	2	3	4		.	Y	N
	:		Y	N	Y	N	0	1	2	3	4		.	Y	N
	:		Y	N	Y	N	0	1	2	3	4		.	Y	N
	:		Y	N	Y	N	0	1	2	3	4		.	Y	N

<b>General Weather Conditions</b>	<b>Cloud Cover</b> (check one)	<b>Waves</b> (check one)
Wind Direction (out of): <u>NW</u>	<input checked="" type="checkbox"/> Sunny	Overcast <input type="checkbox"/> Calm/Ripple <input type="checkbox"/> Small <input checked="" type="checkbox"/>
Amount of Rain (last 48 hrs.): <u>.4</u> inches	<input type="checkbox"/> Partly Cloudy/Partly Sunny	Hazy <input type="checkbox"/> Moderate <input type="checkbox"/> White Caps <input type="checkbox"/>

<b>Lake Level is:</b>	<b>Volunteer Hours</b>	<b>Aquatic Plant Coverage</b> (check only one)
<input type="checkbox"/> "Normal" or Full Pool	(to nearest 1/2 hour)	Percentage of the <b>entire</b> lake area
<input type="checkbox"/> Above normal by _____ inches	(include preparation, monitoring & paperwork time)	<input checked="" type="checkbox"/> Less than 5%
<input checked="" type="checkbox"/> Below normal by <u>3</u> inches	Number of Volunteers: <u>1</u>	<input type="checkbox"/> 5 to 25%
Gage Reading: _____	Number of Hours per Volunteer: <u>1.5</u>	<input type="checkbox"/> 26 to 50%
(if applicable) (gage units)	Total Volunteer Hours = <u>1.5</u>	<input type="checkbox"/> 51 to 70%
		<input type="checkbox"/> Greater than 70%

<b>Additional Observations</b> (including recent weather conditions, noticeable lake changes, aquatic plants present, recreational usage, etc.)	<b>Lake/Watershed Management</b> (list techniques ongoing or applied since last monitoring; include dates & details when possible)
<u>was a rainy week</u>	<u>lake was treated 8.6.21 for extra phosphorus (blue/grn present) regular treatment was 8.10.21</u>

<b>Harmful Algal Bloom Watch</b>	<b>Aquatic Exotics:</b> (check all suspected exotics)
Is a cyanobacteria (blue-green algae) bloom present? <span style="float: right;">(Y) N</span>	<input type="checkbox"/> Eurasian Watermilfoil <span style="float: right;">Zebra Mussel <input type="checkbox"/></span>
If Yes: a) have a Bloom Report form & photos been submitted to IEPA? <span style="float: right;">(Y) N</span>	<input checked="" type="checkbox"/> Curlyleaf Pondweed <span style="float: right;">Quagga Mussel <input type="checkbox"/></span>
OR b) has the bloom been reported using the bloomWatch app? <span style="float: right;">Y N</span>	<input type="checkbox"/> Hydrilla <span style="float: right;">Common Carp <input type="checkbox"/></span>
<b>Water Quality and Chlorophyll Sampling</b> (s = surface, b = bottom)	<input type="checkbox"/> Brazilian Elodea <span style="float: right;">Grass Carp <input type="checkbox"/></span>
(check applicable boxes)	<input type="checkbox"/> Water Hyacinth <span style="float: right;">Asian Carp <input type="checkbox"/></span>
1 L HDPE bottle (TSS/VSS) <input type="checkbox"/>	<input type="checkbox"/> Water Lettuce <span style="float: right;">Round Goby <input type="checkbox"/></span>
250 mL HDPE bottle (Alkalinity, Chloride) <input type="checkbox"/>	<input checked="" type="checkbox"/> Purple Loosestrife <span style="float: right;">Rusty Crayfish <input type="checkbox"/></span>
500 mL HDPE bottle w/ Acid (Nutrients) <input type="checkbox"/>	<input type="checkbox"/> Flowering Rush <span style="float: right;">Red Swamp Crayfish <input type="checkbox"/></span>
Chlorophyll sample collection depth (ft.) = <u>n/a</u>	<input type="checkbox"/> Phragmites <span style="float: right;">Starry Stonewort <input type="checkbox"/></span>
Chlorophyll sample volume filtered (mL) = <u>n/a</u>	<input type="checkbox"/> List Others:
Date Cooler Mailed: _____ <input type="checkbox"/> RFLAs (lab sheets) are inside cooler	
Datasheet entered online? Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>	

## Dissolved Oxygen / Temperature Profile - Illinois EPA Lake Monitoring

Lake Name <b>Valley</b>	County Name <b>Lake</b>	Volunteer Name(s): Marian Kowalski
Program: <b>Volunteer Lakes</b>		Date: <u>08/13/2021</u> (mm:dd:yyyy)
Barometer Reading: <u>734</u> mm Hg		Meter Brand/Model or IEPA Case/Meter #: <u>29</u>

Station Code: <b>RGZM-1</b>	Station Code: <b>RGZM-2</b>	Station Code: <b>RGZM-3</b>
Time: <u>11:39</u>	Time: <u>11:58</u>	Time: <u>12:17</u>

Depth (feet)	DO (Round to nearest 10th)	Temp	Depth (feet)	DO (Round to nearest 10th)	Temp	Depth (feet)	DO (Round to nearest 10th)	Temp
0	18.7	27.6	0	15.5	27.6	0	18.5	28.0
1	9.6	27.5	1	15.2	27.7	1	18.0	28.0
3	5.3	26.7	3	10.2	27.0	3	14.8	27.6
5	5.5	26.6	5	5.9	26.5	5	10.7	27.2
7	4.8	26.5	7	3.6	26.3	7	5.5	26.8
9	7.2	26.3	9	.	.	9	.	.
11	.	.	11	.	.	11	.	.
13	.	.	13	.	.	13	.	.
15	.	.	15	.	.	15	.	.
17	.	.	17	.	.	17	.	.
19	.	.	19	.	.	19	.	.
21	.	.	21	.	.	21	.	.
23	.	.	23	.	.	23	.	.
25	.	.	25	.	.	25	.	.
27	.	.	27	.	.	27	.	.
29	.	.	29	.	.	29	.	.
31	.	.	31	.	.	31	.	.
33	.	.	33	.	.	33	.	.
35	.	.	35	.	.	35	.	.
37	.	.	37	.	.	37	.	.
39	.	.	39	.	.	39	.	.
41	.	.	41	.	.	41	.	.
43	.	.	43	.	.	43	.	.
45	.	.	45	.	.	45	.	.
47	.	.	47	.	.	47	.	.
49	.	.	49	.	.	49	.	.

## VOLUNTEER LAKE MONITORING PROGRAM-SECCHI MONITORING

DIRECTIONS: Anchor boat at each monitoring site. Fill out form as completely and neatly as possible.

**Lake Name:** Valley Lake **Date (mm/dd/yy):** 08/29/21  
**County:** Lake **Lake Code:** RGZM **Telephone:** 224-321-6159  
 Please list First and Last names of ALL individuals that assisted with this monitoring trip.

**Volunteer Name(s):** Marian Kowalski

Site	Time 24 hr. (hh:mm)	Secchi Depth (nearest inch)	Secchi Visible		Secchi Hidden		Aquatic Plants at Site (circle one)				Color	Total Depth (nearest 1/2 ft.)	DO/Temp taken?		
			on Bottom?		by Plants?		1	2	3	4			Y	N	
1	10:43	16	Y	(N)	Y	(N)	(0)	1	2	3	4	3	8.5	(Y)	N
2	11:02	19	Y	(N)	Y	(N)	(0)	1	2	3	4	3	7.0	(Y)	N
3	11:17	19	Y	(N)	Y	(N)	(0)	1	2	3	4	3	6.0	(Y)	N
	:		Y	N	Y	N	0	1	2	3	4		.	Y	N
	:		Y	N	Y	N	0	1	2	3	4		.	Y	N
	:		Y	N	Y	N	0	1	2	3	4		.	Y	N
	:		Y	N	Y	N	0	1	2	3	4		.	Y	N

<b>General Weather Conditions</b>	<b>Cloud Cover</b> (check one)	<b>Waves</b> (check one)
Wind Direction (out of): <u>S</u>	<input checked="" type="checkbox"/> Sunny	Overcast <input type="checkbox"/> Calm/Ripple <input type="checkbox"/> Small <input checked="" type="checkbox"/>
Amount of Rain (last 48 hrs.): <u>.04</u> inches	<input type="checkbox"/> Partly Cloudy/Partly Sunny	Hazy <input type="checkbox"/> Moderate <input type="checkbox"/> White Caps <input type="checkbox"/>

<b>Lake Level is:</b>	<b>Volunteer Hours</b>	<b>Aquatic Plant Coverage</b> (check only one)
<input type="checkbox"/> "Normal" or Full Pool	(to nearest 1/2 hour)	Percentage of the <b>entire</b> lake area
<input type="checkbox"/> Above normal by _____ inches	include preparation, monitoring & paperwork time	<input checked="" type="checkbox"/> Less than 5%
<input checked="" type="checkbox"/> Below normal by <u>5</u> inches	Number of Volunteers <u>1</u>	<input type="checkbox"/> 5 to 25%
Gage Reading: _____	Number of Hours per Volunteer X <u>1.5</u>	<input type="checkbox"/> 26 to 50%
(if applicable) (gage units)	Total Volunteer Hours = <u>1.5</u>	<input type="checkbox"/> 51 to 70%
		<input type="checkbox"/> Greater than 70%

<b>Additional Observations</b> (including recent weather conditions, noticeable lake changes, aquatic plants present, recreational usage, etc.)	<b>Lake/Watershed Management</b> (list techniques ongoing or applied since last monitoring; include dates & details when possible)
	<u>lake was treated 8-24-21 for snails</u>

<b>Harmful Algal Bloom Watch</b>	<b>Aquatic Exotics:</b> (check all suspected exotics)
Is a cyanobacteria (blue-green algae) bloom present? Y <u>(N)</u>	<input type="checkbox"/> Eurasian Watermilfoil <input type="checkbox"/> Zebra Mussel
If Yes: a) have a Bloom Report form & photos been submitted to IEPA? Y N	<input checked="" type="checkbox"/> Curlyleaf Pondweed <input type="checkbox"/> Quagga Mussel
OR b) has the bloom been reported using the bloomWatch app? Y N	<input type="checkbox"/> Hydrilla <input type="checkbox"/> Common Carp
<b>Water Quality and Chlorophyll Sampling</b> (s = surface, b = bottom)	<input type="checkbox"/> Brazilian Elodea <input type="checkbox"/> Grass Carp
(check applicable boxes)	<input type="checkbox"/> Water Hyacinth <input type="checkbox"/> Asian Carp
1 L HDPE bottle (TSS/VSS) <input type="checkbox"/>	<input type="checkbox"/> Water Lettuce <input type="checkbox"/> Round Goby
250 mL HDPE bottle (Alkalinity, Chloride) <input type="checkbox"/>	<input checked="" type="checkbox"/> Purple Loosestrife <input type="checkbox"/> Rusty Crayfish
500 mL HDPE bottle w/Acid (Nutrients) <input type="checkbox"/>	<input type="checkbox"/> Flowering Rush <input type="checkbox"/> Red Swamp Crayfish
Chlorophyll sample collection depth (ft.) = n/a	<input type="checkbox"/> Phragmites <input type="checkbox"/> Starry Stonewort
Chlorophyll sample volume filtered (mL) = n/a	<input type="checkbox"/> List Others:
Date Cooler Mailed: _____ <input type="checkbox"/> RFLAs (lab sheets) are inside cooler	
Datasheet entered online? Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>	



## Dissolved Oxygen / Temperature Profile - Illinois EPA Lake Monitoring

Lake Name <b>Valley</b>	County Name <b>Lake</b>	Volunteer Name(s): Marian Kowalski
Program: Volunteer Lakes		Date: <u>08/29/2021</u> (mm:dd:yyyy)
Barometer Reading: <u>731</u> mm Hg		Meter Brand/Model or IEPA Case/Meter #: <u>29</u>

Station Code: <b>RGZM-1</b>	Station Code: <b>RGZM-2</b>	Station Code: <b>RGZM-3</b>
Time: <u>9:30</u>	Time: <u>12:25</u>	Time: <u>1:50</u>

Depth (feet)	DO (Round to nearest 10th)	Temp	Depth (feet)	DO (Round to nearest 10th)	Temp	Depth (feet)	DO (Round to nearest 10th)	Temp
0	9.2	28.5	0	8.7	28.7	0	10.4	29.2
1	9.2	28.7	1	8.8	28.8	1	8.8	29.0
3	8.3	28.6	3	8.6	28.8	3	6.3	28.6
5	8.2	28.6	5	6.4	28.5	5	6.0	28.5
7	8.0	28.6	7	2.1	28.3	7	5.3	28.8
9	1.8	28.4	9	.	.	9	.	.
11	.	.	11	.	.	11	.	.
13	.	.	13	.	.	13	.	.
15	.	.	15	.	.	15	.	.
17	.	.	17	.	.	17	.	.
19	.	.	19	.	.	19	.	.
21	.	.	21	.	.	21	.	.
23	.	.	23	.	.	23	.	.
25	.	.	25	.	.	25	.	.
27	.	.	27	.	.	27	.	.
29	.	.	29	.	.	29	.	.
31	.	.	31	.	.	31	.	.
33	.	.	33	.	.	33	.	.
35	.	.	35	.	.	35	.	.
37	.	.	37	.	.	37	.	.
39	.	.	39	.	.	39	.	.
41	.	.	41	.	.	41	.	.
43	.	.	43	.	.	43	.	.
45	.	.	45	.	.	45	.	.
47	.	.	47	.	.	47	.	.
49	.	.	49	.	.	49	.	.



## VOLUNTEER LAKE MONITORING PROGRAM-SECCHI MONITORING

DIRECTIONS: Anchor boat at each monitoring site. Fill out form as completely and neatly as possible.

**Lake Name:** Valley Lake **Date (mm/dd/yy):** 09/12/21  
**County:** Lake **Lake Code:** RGZM **Telephone:** 224-321-6159  
 Please list First and Last names of ALL individuals that assisted with this monitoring trip.

**Volunteer Name(s):** Marian Kowalski

Site	Time 24 hr. (hh:mm)	Secchi Depth (nearest inch)	Secchi Visible		Secchi Hidden		Aquatic Plants at Site (circle one)				Color	Total Depth (nearest 1/2 ft.)	DO/Temp taken?		
			on Bottom?		by Plants?		1	2	3	4			Y	N	
1	12:36	18	Y	(N)	Y	(N)	(0)	1	2	3	4	13	8.5	(Y)	N
2	12:56	19	Y	(N)	Y	(N)	(0)	1	2	3	4	13	6.5	(Y)	N
3	13:10	20	Y	(N)	Y	(N)	(0)	1	2	3	4	13	5.5	(Y)	N
	:		Y	N	Y	N	0	1	2	3	4		.	Y	N
	:		Y	N	Y	N	0	1	2	3	4		.	Y	N
	:		Y	N	Y	N	0	1	2	3	4		.	Y	N
	:		Y	N	Y	N	0	1	2	3	4		.	Y	N
<b>General Weather Conditions</b>			<b>Cloud Cover</b> (check one)				<b>Waves</b> (check one)								
Wind Direction (out of): <u>NW</u>			<input checked="" type="checkbox"/> Sunny				Overcast <input type="checkbox"/> <input checked="" type="checkbox"/> Calm/Ripple								
Amount of Rain (last 48 hrs.): <u>0</u> inches			<input type="checkbox"/> Partly Cloudy/Partly Sunny				Hazy <input type="checkbox"/> <input type="checkbox"/> Moderate								
<b>Lake Level is:</b>			<b>Volunteer Hours</b>				<b>Aquatic Plant Coverage</b> (check only one)								
<input type="checkbox"/> "Normal" or Full Pool			(to nearest 1/2 hour)				Percentage of the <input checked="" type="checkbox"/> Less than 5%								
<input type="checkbox"/> Above normal by _____ inches			include preparation, monitoring & paperwork time				entire lake area <input type="checkbox"/> 5 to 25%								
<input checked="" type="checkbox"/> Below normal by <u>6</u> inches			Number of Volunteers <u>1</u>				containing surface and <input type="checkbox"/> 26 to 50%								
Gage Reading: _____			Number of Hours per Volunteer X <u>1.5</u>				submerged aquatic plants. <input type="checkbox"/> 51 to 70%								
(if applicable) (gage units)			Total Volunteer Hours = <u>1.5</u>				<input type="checkbox"/> Greater than 70%								
<b>Additional Observations</b> (including recent weather conditions, noticeable lake changes, aquatic plants present, recreational usage, etc.)							<b>Lake/Watershed Management</b> (list techniques ongoing or applied since last monitoring; include dates & details when possible)								
<u>Water is so low I can't get the canoe all the way to the dam</u>															
<b>Harmful Algal Bloom Watch</b>							<b>Aquatic Exotics:</b> (check all suspected exotics)								
Is a cyanobacteria (blue-green algae) bloom present? Y <u>(N)</u>							<input type="checkbox"/> Eurasian Watermilfoil								
If Yes: a) have a Bloom Report form & photos been submitted to IEPA? Y N							<input type="checkbox"/> Zebra Mussel								
OR b) has the bloom been reported using the bloomWatch app? Y N							<input type="checkbox"/> Curlyleaf Pondweed								
							<input type="checkbox"/> Quagga Mussel								
							<input type="checkbox"/> Hydrilla								
							<input type="checkbox"/> Common Carp								
							<input type="checkbox"/> Brazilian Elodea								
							<input type="checkbox"/> Grass Carp								
							<input type="checkbox"/> Water Hyacinth								
							<input type="checkbox"/> Asian Carp								
							<input type="checkbox"/> Water Lettuce								
							<input type="checkbox"/> Round Goby								
							<input checked="" type="checkbox"/> Purple Loosestrife								
							<input type="checkbox"/> Rusty Crayfish								
							<input type="checkbox"/> Flowering Rush								
							<input type="checkbox"/> Red Swamp Crayfish								
							<input type="checkbox"/> Phragmites								
							<input type="checkbox"/> Starry Stonewort								
							<input type="checkbox"/> List Others:								
<b>Water Quality and Chlorophyll Sampling</b> (s = surface, b = bottom)															
(check applicable boxes)															
1 L HDPE bottle (TSS/VSS)	1s	1b	2s	3s											
250 mL HDPE bottle (Alkalinity, Chloride)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
500 mL HDPE bottle w/Acid (Nutrients)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Chlorophyll sample collection depth (ft.) =		n/a													
Chlorophyll sample volume filtered (mL) =		n/a													
Date Cooler Mailed: _____							<input type="checkbox"/> RFLAs (lab sheets) are inside cooler								
Datasheet entered online? Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>															

## Dissolved Oxygen / Temperature Profile - Illinois EPA Lake Monitoring

Lake Name <b>Valley</b>	County Name <b>Lake</b>	Volunteer Name(s): Marian Kowalski
Program: <b>Volunteer Lakes</b>		Date: <u>09/12/2021</u> <small>(mm:dd:yyyy)</small>
Barometer Reading: <u>737</u> mm Hg		Meter Brand/Model or IEPA Case/Meter #: <u>29</u>

Station Code: <b>RGZM-1</b>	Station Code: <b>RGZM-2</b>	Station Code: <b>RGZM-3</b>
Time: <u>12:36</u>	Time: <u>12:56</u>	Time: <u>13:10</u>

Depth (feet)	DO (Round to nearest 10th)	Temp	Depth (feet)	DO (Round to nearest 10th)	Temp	Depth (feet)	DO (Round to nearest 10th)	Temp
0	14.4	26.6	0	15.7	25.8	0	12.4	25.1
1	14.3	25.5	1	16.2	25.6	1	10.4	24.3
3	10.1	24.3	3	10.1	24.0	3	7.6	23.6
5	7.6	23.6	5	7.6	23.5	5	6.6	23.4
7	0.3	22.7	7	6.0	23.4	7	5.3	23.3
9 <sup>8</sup>	0.2	22.6	9	.	.	9	.	.
11	.	.	11	.	.	11	.	.
13	.	.	13	.	.	13	.	.
15	.	.	15	.	.	15	.	.
17	.	.	17	.	.	17	.	.
19	.	.	19	.	.	19	.	.
21	.	.	21	.	.	21	.	.
23	.	.	23	.	.	23	.	.
25	.	.	25	.	.	25	.	.
27	.	.	27	.	.	27	.	.
29	.	.	29	.	.	29	.	.
31	.	.	31	.	.	31	.	.
33	.	.	33	.	.	33	.	.
35	.	.	35	.	.	35	.	.
37	.	.	37	.	.	37	.	.
39	.	.	39	.	.	39	.	.
41	.	.	41	.	.	41	.	.
43	.	.	43	.	.	43	.	.
45	.	.	45	.	.	45	.	.
47	.	.	47	.	.	47	.	.
49	.	.	49	.	.	49	.	.

## VOLUNTEER LAKE MONITORING PROGRAM-SECCHI MONITORING

DIRECTIONS: Anchor boat at each monitoring site. Fill out form as completely and neatly as possible.

**Lake Name:** Valley Lake **Date (mm/dd/yy):** 09/27/21  
**County:** Lake **Lake Code:** RGZM **Telephone:** 224-321-6159

Please list First and Last names of ALL individuals that assisted with this monitoring trip.

**Volunteer Name(s):** Marian Kowalski

Site	Time 24 hr. (hh:mm)	Secchi Depth (nearest inch)	Secchi Visible		Secchi Hidden		Aquatic Plants at Site (circle one)				Color	Total Depth (nearest 1/2 ft.)	DO/Temp taken?		
			on Bottom?		by Plants?		1	2	3	4			Y	N	
1	11:32	22	Y	<input checked="" type="radio"/> N	Y	<input checked="" type="radio"/> N	<input checked="" type="radio"/> 0	1	2	3	4	3	8.5	<input checked="" type="radio"/> Y	<input checked="" type="radio"/> N
2	11:48	22	Y	<input checked="" type="radio"/> N	Y	<input checked="" type="radio"/> N	<input checked="" type="radio"/> 0	1	2	3	4	3	6.5	<input checked="" type="radio"/> Y	<input checked="" type="radio"/> N
3	12:04	26	Y	<input checked="" type="radio"/> N	Y	<input checked="" type="radio"/> N	<input checked="" type="radio"/> 0	1	2	3	4	13	6.0	<input checked="" type="radio"/> Y	<input checked="" type="radio"/> N
	:		Y	<input type="radio"/> N	Y	<input type="radio"/> N	<input type="radio"/> 0	1	2	3	4		.	<input type="radio"/> Y	<input type="radio"/> N
	:		Y	<input type="radio"/> N	Y	<input type="radio"/> N	<input type="radio"/> 0	1	2	3	4		.	<input type="radio"/> Y	<input type="radio"/> N
	:		Y	<input type="radio"/> N	Y	<input type="radio"/> N	<input type="radio"/> 0	1	2	3	4		.	<input type="radio"/> Y	<input type="radio"/> N
	:		Y	<input type="radio"/> N	Y	<input type="radio"/> N	<input type="radio"/> 0	1	2	3	4		.	<input type="radio"/> Y	<input type="radio"/> N

<b>General Weather Conditions</b>		<b>Cloud Cover (check one)</b>		<b>Waves (check one)</b>	
Wind Direction (out of): <u>SW</u>		<input checked="" type="checkbox"/> Sunny		Overcast <input type="checkbox"/>	
Amount of Rain (last 48 hrs.): <u>0</u> inches		<input type="checkbox"/> Partly Cloudy/Partly Sunny		Hazy <input type="checkbox"/>	
		<input type="checkbox"/> Calm/Ripple		Small <input type="checkbox"/>	
		<input type="checkbox"/> Moderate		White Caps <input type="checkbox"/>	

<b>Lake Level is:</b>		<b>Volunteer Hours</b>		<b>Aquatic Plant Coverage (check only one)</b>	
<input type="checkbox"/> "Normal" or Full Pool		(to nearest 1/2 hour)		Percentage of the <input checked="" type="checkbox"/> Less than 5%	
<input type="checkbox"/> Above normal by _____ inches		include preparation, monitoring & paperwork time		<input type="checkbox"/> 5 to 25%	
<input checked="" type="checkbox"/> Below normal by <u>8</u> inches		Number of Volunteers <u>1</u>		<input type="checkbox"/> 26 to 50%	
Gage Reading: _____		Number of Hours per Volunteer X <u>1.5</u>		<input type="checkbox"/> 51 to 70%	
(if applicable) (gage units)		Total Volunteer Hours = <u>1.5</u>		<input type="checkbox"/> Greater than 70%	

<b>Additional Observations</b> (including recent weather conditions, noticeable lake changes, aquatic plants present, recreational usage, etc.)	<b>Lake/Watershed Management</b> (list techniques ongoing or applied since last monitoring; include dates & details when possible)

<b>Harmful Algal Bloom Watch</b>		<b>Aquatic Exotics:</b> (check all suspected exotics)	
Is a cyanobacteria (blue-green algae) bloom present?	Y <input checked="" type="radio"/> N	<input type="checkbox"/> Eurasian Watermilfoil	Zebra Mussel <input type="checkbox"/>
If Yes: a) have a Bloom Report form & photos been submitted to IEPA?	Y <input type="radio"/> N	<input checked="" type="checkbox"/> Curlyleaf Pondweed	Quagga Mussel <input type="checkbox"/>
OR b) has the bloom been reported using the bloomWatch app?	Y <input type="radio"/> N	<input type="checkbox"/> Hydrilla	Common Carp <input type="checkbox"/>

Water Quality and Chlorophyll Sampling (s = surface, b = bottom)							
(check applicable boxes)	1s	1b	2s	3s			
1 L HDPE bottle (TSS/VSS)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
250 mL HDPE bottle (Alkalinity, Chloride)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
500 mL HDPE bottle w/Acid (Nutrients)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Chlorophyll sample collection depth (ft.) =		n/a					
Chlorophyll sample volume filtered (mL) =		n/a					

Date Cooler Mailed: _____	<input type="checkbox"/> RFLAs (lab sheets) are inside cooler
Datasheet entered online? Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>	

## Dissolved Oxygen / Temperature Profile - Illinois EPA Lake Monitoring

Lake Name <b>Valley</b>	County Name <b>Lake</b>	Volunteer Name(s): <b>Marian Kowalski</b>
Program: <b>Volunteer Lakes</b>		Date: <b>09/27/2021</b> <small>(mm:dd:yyyy)</small>
Barometer Reading: <b>728</b> mm Hg		Meter Brand/Model or IEPA Case/Meter #: <b>29</b>

Station Code: <b>RGZM-1</b>	Station Code: <b>RGZM-2</b>	Station Code: <b>RGZM-3</b>
Time: <b>11:32</b>	Time: <b>11:48</b>	Time: <b>12:09</b>

Depth (feet)	DO (Round to nearest 10th)	Temp	Depth (feet)	DO (Round to nearest 10th)	Temp	Depth (feet)	DO (Round to nearest 10th)	Temp
0	9.7	21.5	0	10.3	20.8	0	9.8	21.0
1	10.1	20.6	1	10.6	19.8	1	9.6	20.0
3	8.0	19.6	3	8.4	19.1	3	7.8	19.3
5	7.6	19.2	5	6.5	18.9	5	6.8	19.0
7	5.5	19.0	7	5.9	18.8	7	5.8	18.8
9	5.5	19.0	9	.	.	9	.	.
11	.	.	11	.	.	11	.	.
13	.	.	13	.	.	13	.	.
15	.	.	15	.	.	15	.	.
17	.	.	17	.	.	17	.	.
19	.	.	19	.	.	19	.	.
21	.	.	21	.	.	21	.	.
23	.	.	23	.	.	23	.	.
25	.	.	25	.	.	25	.	.
27	.	.	27	.	.	27	.	.
29	.	.	29	.	.	29	.	.
31	.	.	31	.	.	31	.	.
33	.	.	33	.	.	33	.	.
35	.	.	35	.	.	35	.	.
37	.	.	37	.	.	37	.	.
39	.	.	39	.	.	39	.	.
41	.	.	41	.	.	41	.	.
43	.	.	43	.	.	43	.	.
45	.	.	45	.	.	45	.	.
47	.	.	47	.	.	47	.	.
49	.	.	49	.	.	49	.	.

## VOLUNTEER LAKE MONITORING PROGRAM-SECCHI MONITORING

DIRECTIONS: Anchor boat at each monitoring site. Fill out form as completely and neatly as possible.

**Lake Name:** Valley **Date (mm/dd/yy):** 10/13/21

**County:** Lake **Lake Code:** RG2M **Telephone:** 224-321-6159

Please list First and Last names of ALL individuals that assisted with this monitoring trip.

**Volunteer Name(s):** Marian Kowalski

Site	Time 24 hr. (hh:mm)	Secchi Depth (nearest inch)	Secchi Visible		Secchi Hidden		Aquatic Plants at Site				Color	Total Depth (nearest 1/2 ft.)	DO/Temp taken?		
			on Bottom?	by Plants?	by Plants?		(circle one)	1	2	3			4	Y	N
1	10:10	41	Y	(N)	Y	(N)	0	1	2	3	4	13	9.0	(Y)	N
2	10:27	43	Y	(N)	Y	(N)	0	1	2	3	4	13	7.5	(Y)	N
3	10:38	45	Y	(N)	Y	(N)	0	1	2	3	4	13	6.0	(Y)	N
	:		Y	N	Y	N	0	1	2	3	4		.	Y	N
	:		Y	N	Y	N	0	1	2	3	4		.	Y	N
	:		Y	N	Y	N	0	1	2	3	4		.	Y	N
	:		Y	N	Y	N	0	1	2	3	4		.	Y	N

<b>General Weather Conditions</b>		<b>Cloud Cover (check one)</b>		<b>Waves (check one)</b>	
Wind Direction (out of): <u>S</u>		<input checked="" type="checkbox"/> Sunny		Overcast <input type="checkbox"/> <input checked="" type="checkbox"/> Calm/Ripple	
Amount of Rain (last 48 hrs.): <u>0.94</u> inches		<input type="checkbox"/> Partly Cloudy/Partly Sunny		Hazy <input type="checkbox"/> <input type="checkbox"/> Moderate <input type="checkbox"/> White Caps <input type="checkbox"/>	

<b>Lake Level is:</b>		<b>Volunteer Hours</b>		<b>Aquatic Plant Coverage (check only one)</b>	
<input type="checkbox"/> "Normal" or Full Pool		(to nearest 1/2 hour)		Percentage of the <input checked="" type="checkbox"/> Less than 5%	
<input type="checkbox"/> Above normal by _____ inches		(include preparation, monitoring & paperwork time)		<input type="checkbox"/> 5 to 25%	
<input checked="" type="checkbox"/> Below normal by <u>2</u> inches		Number of Volunteers <u>1</u>		<input type="checkbox"/> 26 to 50%	
Gage Reading: _____		Number of Hours per Volunteer X <u>1.5</u>		<input type="checkbox"/> 51 to 70%	
(if applicable) (gage units)		Total Volunteer Hours = <u>1.5</u>		<input type="checkbox"/> Greater than 70%	

<b>Additional Observations</b> (including recent weather conditions, noticeable lake changes, aquatic plants present, recreational usage, etc.) <u>rained some but not enough to fill the lake again</u>	<b>Lake/Watershed Management</b> (list techniques ongoing or applied since last monitoring; include dates & details when possible)
---	--

<b>Harmful Algal Bloom Watch</b>		<b>Aquatic Exotics:</b> (check all suspected exotics)	
Is a cyanobacteria (blue-green algae) bloom present? Y <u>(N)</u>		<input type="checkbox"/> Eurasian Watermilfoil <input type="checkbox"/> Zebra Mussel	
If Yes: a) have a Bloom Report form & photos been submitted to IEPA? Y N		<input checked="" type="checkbox"/> Curlyleaf Pondweed <input type="checkbox"/> Quagga Mussel	
OR b) has the bloom been reported using the bloomWatch app? Y N		<input type="checkbox"/> Hydrilla <input type="checkbox"/> Common Carp	

Water Quality and Chlorophyll Sampling (s = surface, b = bottom)							
(check applicable boxes)							
	1s	1b	2s	3s			
1 L HDPE bottle (TSS/VSS)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
250 mL HDPE bottle (Alkalinity, Chloride)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
500 mL HDPE bottle w/Acid (Nutrients)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Chlorophyll sample collection depth (ft.) =		n/a					
Chlorophyll sample volume filtered (mL) =		n/a					
Date Cooler Mailed: _____ <input type="checkbox"/> RFLAs (lab sheets) are inside cooler							
Datasheet entered online? Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>							

★ I think the D.O. Meter did not calibrate correctly → do not believe these numbers are correct

### Dissolved Oxygen / Temperature Profile - Illinois EPA Lake Monitoring

Lake Name <b>Valley</b>	County Name <b>Lake</b>	Volunteer Name(s): <b>Marian Kowalski</b>
Program: <b>Volunteer Lakes</b>	Barometer Reading: <b>731</b> mm Hg	Date: <b>10/13/2021</b> (mm:dd:yyyy)
Meter Brand/Model or IEPA Case/Meter #: <b>29</b>		

Station Code: <b>RGZM-1</b>	Station Code: <b>RGZM-2</b>	Station Code: <b>RGZM-3</b>
Time: <b>10:10</b>	Time: <b>10:27</b>	Time: <b>10:38</b>

Depth (feet)	DO (Round to nearest 10th)	Temp	Depth (feet)	DO (Round to nearest 10th)	Temp	Depth (feet)	DO (Round to nearest 10th)	Temp
0	1.9	19.5	0	1.6	19.6	0	1.5	19.6
1	1.7	19.5	1	1.5	19.6	1	1.2	19.5
3	1.6	19.4	3	1.4	19.5	3	1.3	19.3
5	1.5	19.4	5	0.9	19.3	5	1.3	19.6
7	1.3	19.4	7	0.8	19.3	7	1.3	19.6
9	1.2	19.3	9	.	.	9	.	.
11	.	.	11	.	.	11	.	.
13	.	.	13	.	.	13	.	.
15	.	.	15	.	.	15	.	.
17	.	.	17	.	.	17	.	.
19	.	.	19	.	.	19	.	.
21	.	.	21	.	.	21	.	.
23	.	.	23	.	.	23	.	.
25	.	.	25	.	.	25	.	.
27	.	.	27	.	.	27	.	.
29	.	.	29	.	.	29	.	.
31	.	.	31	.	.	31	.	.
33	.	.	33	.	.	33	.	.
35	.	.	35	.	.	35	.	.
37	.	.	37	.	.	37	.	.
39	.	.	39	.	.	39	.	.
41	.	.	41	.	.	41	.	.
43	.	.	43	.	.	43	.	.
45	.	.	45	.	.	45	.	.
47	.	.	47	.	.	47	.	.
49	.	.	49	.	.	49	.	.



## VOLUNTEER LAKE MONITORING PROGRAM-SECCHI MONITORING

DIRECTIONS: Anchor boat at each monitoring site. Fill out form as completely and neatly as possible.

**Lake Name:** Valley Lake **Date (mm/dd/yy):** 10-31-21  
**County:** Lake **Lake Code:** RG2M **Telephone:** 224-321-6159  
 Please list First and Last names of ALL individuals that assisted with this monitoring trip.

**Volunteer Name(s):** Marian Kowalski

Site	Time 24 hr. (hh:mm)	Secchi Depth (nearest inch)	Secchi Visible		Secchi Hidden		Aquatic Plants at Site (circle one)				Color	Total Depth (nearest 1/2 ft.)	DO/Temp taken?		
			on Bottom?		by Plants?		1	2	3	4			Y	N	
1	11:39	76	Y	(N)	Y	(N)	(0)	1	2	3	4	13	9.0	(Y)	N
2	11:56	68	Y	(N)	Y	(N)	(0)	1	2	3	4	13	7.5	(Y)	N
3	12:05	76	(Y)	N	Y	(N)	(0)	1	2	3	4	13	6.5	(Y)	N
	:		Y	N	Y	N	0	1	2	3	4		.	Y	N
	:		Y	N	Y	N	0	1	2	3	4		.	Y	N
	:		Y	N	Y	N	0	1	2	3	4		.	Y	N
	:		Y	N	Y	N	0	1	2	3	4		.	Y	N

<b>General Weather Conditions</b>	<b>Cloud Cover</b> (check one)	<b>Waves</b> (check one)
Wind Direction (out of): <u>N</u>	<input type="checkbox"/> Sunny	Overcast <input checked="" type="checkbox"/> <input type="checkbox"/> Calm/Ripple
Amount of Rain (last 48 hrs.): <u>.31</u> inches	<input type="checkbox"/> Partly Cloudy/Partly Sunny	Hazy <input type="checkbox"/> <input type="checkbox"/> Moderate
		Small <input checked="" type="checkbox"/> <input type="checkbox"/> White Caps

<b>Lake Level is:</b>	<b>Volunteer Hours</b>	<b>Aquatic Plant Coverage</b> (check only one)
<input type="checkbox"/> "Normal" or Full Pool	(to nearest 1/2 hour)	Percentage of the <input checked="" type="checkbox"/> Less than 5%
<input checked="" type="checkbox"/> Above normal by <u>.5</u> inches	<small>include preparation, monitoring &amp; paperwork time</small>	<input type="checkbox"/> 5 to 25%
<input type="checkbox"/> Below normal by _____ inches	Number of Volunteers <u>1</u>	<input type="checkbox"/> 26 to 50%
Gage Reading: _____	Number of Hours per Volunteer X <u>1.5</u>	<input type="checkbox"/> 51 to 70%
<small>(if applicable) (gage units)</small>	Total Volunteer Hours = <u>1.5</u>	<input type="checkbox"/> Greater than 70%

<b>Additional Observations</b> (including recent weather conditions, noticeable lake changes, aquatic plants present, recreational usage, etc.)	<b>Lake/Watershed Management</b> (list techniques ongoing or applied since last monitoring; include dates & details when possible)
<u>Very wet past week - duckweed has spread to west side of lake</u>	<u>Generators have been turned off for the season</u>

<b>Harmful Algal Bloom Watch</b>	<b>Aquatic Exotics:</b> (check all suspected exotics)
Is a cyanobacteria (blue-green algae) bloom present? Y <input checked="" type="checkbox"/> N	<input type="checkbox"/> Eurasian Watermilfoil
If Yes: a) have a Bloom Report form & photos been submitted to IEPA? Y N	<input checked="" type="checkbox"/> Curlyleaf Pondweed
OR b) has the bloom been reported using the bloomWatch app? Y N	<input type="checkbox"/> Zebra Mussel
	<input type="checkbox"/> Quagga Mussel
	<input type="checkbox"/> Common Carp
	<input type="checkbox"/> Grass Carp
	<input type="checkbox"/> Asian Carp
	<input type="checkbox"/> Round Goby
	<input checked="" type="checkbox"/> Purple Loosestrife
	<input type="checkbox"/> Rusty Crayfish
	<input type="checkbox"/> Red Swamp Crayfish
	<input type="checkbox"/> Starry Stonewort
	<input type="checkbox"/> List Others:

**Water Quality and Chlorophyll Sampling** (s = surface, b = bottom)

(check applicable boxes)	1s	1b	2s	3s				
1 L HDPE bottle (TSS/VSS)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
250 mL HDPE bottle (Alkalinity, Chloride)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
500 mL HDPE bottle w/Acid (Nutrients)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Chlorophyll sample collection depth (ft.) =		n/a						
Chlorophyll sample volume filtered (mL) =		n/a						

Date Cooler Mailed: \_\_\_\_\_  RFLAs (lab sheets) are inside cooler

Datasheet entered online? Yes  No

\* These numbers do not seem right. Think the D.O. Meter didn't calibrate correctly

### Dissolved Oxygen / Temperature Profile - Illinois EPA Lake Monitoring

Lake Name <b>Valley</b>	County Name <b>Lake</b>	Volunteer Name(s): Marian Kowalski
Program: <b>Volunteer Lakes</b>		Date: <u>10/31/2021</u> (mm:dd:yyyy)
Barometer Reading: <u>731</u> mm Hg		Meter Brand/Model or IEPA Case/Meter #: <u>29</u>

Station Code: <b>RGZM-1</b>	Station Code: <b>RGZM-2</b>	Station Code: <b>RGZM-3</b>
Time: <u>11:39</u>	Time: <u>11:56</u>	Time: <u>12:05</u>

Depth (feet)	DO (Round to nearest 10th)	Temp	Depth (feet)	DO (Round to nearest 10th)	Temp	Depth (feet)	DO (Round to nearest 10th)	Temp
0	5.2	12.2	0	5.3	12.0	0	5.3	11.9
1	5.1	12.2	1	5.2	12.0	1	5.2	11.9
3	5.0	12.2	3	5.1	12.0	3	5.2	11.9
5	4.8	12.1	5	5.1	12.0	5	5.1	11.9
7	4.7	12.0	7	5.0	12.0	7	5.1	12.0
9	4.5	12.0	9	.	.	9	.	.
11	.	.	11	.	.	11	.	.
13	.	.	13	.	.	13	.	.
15	.	.	15	.	.	15	.	.
17	.	.	17	.	.	17	.	.
19	.	.	19	.	.	19	.	.
21	.	.	21	.	.	21	.	.
23	.	.	23	.	.	23	.	.
25	.	.	25	.	.	25	.	.
27	.	.	27	.	.	27	.	.
29	.	.	29	.	.	29	.	.
31	.	.	31	.	.	31	.	.
33	.	.	33	.	.	33	.	.
35	.	.	35	.	.	35	.	.
37	.	.	37	.	.	37	.	.
39	.	.	39	.	.	39	.	.
41	.	.	41	.	.	41	.	.
43	.	.	43	.	.	43	.	.
45	.	.	45	.	.	45	.	.
47	.	.	47	.	.	47	.	.
49	.	.	49	.	.	49	.	.



**Wildwood Park District**  
**Recreation/Administration Report**  
**December 13<sup>th</sup>, 2021**

1. Preschool are set to have their holiday "party" on 12/22.
2. Preschool continues to go well, with the children rapidly picking up letters, numbers, developmental skills, and understanding the changing of the seasons.
3. Routine administrative tasks such as sorting through bills, payroll, depositing funds, and assisting Kathy with various financial tasks.
4. Submitted approved Tax Levy and supporting documents for the year 2021 to Lake County Clerk's Office and uploaded to the Park District website under "Forms and Financials".
5. Prepared outline and plan for January 22<sup>nd</sup> winter event "Snow Much Fun" on the ice at Pebble Beach Park.
6. Registered myself and the Commissioners for IPRA/IAPD Soaring to New Heights 2022 Conference along with lodging accommodations per amount voted upon in the November 2021 Regular Board Meeting.
7. As a reminder, I will be out of the office on Wednesday, December 15<sup>th</sup>, and Thursday, December 16<sup>th</sup> for PDRMA HELP (Human Resources) training at the Oak Brook Park District.
8. I met with Nathan Landmann of Troop 672 of Wildwood regarding the preliminary brainstorming for his Eagle project. As discussed at the November Regular Meeting, the Board expressed their preference for a burn pit at Twin Lakes Park to be the project that is undertaken. Nathan will be organizing and putting together a detailed presentation on the financing, materials, labor, and benefits to the Park District for this proposed project at either the January or February Regular Board Meeting. I am taking on looking into the legalities and ordinances regarding burn pits in Lake County at this time.
9. The Garden Club met on November 30<sup>th</sup> at Rule House and held their holiday container making class. The class was a hit and we had 6 participants learn how to build holiday outdoor planters for their homes from scratch!
10. The Park District took in food drive drop offs from the community again this holiday season. Staff were able to work with Jennifer and Donna Radke once more and distribute the donations to them for the Santa Parade as well as to the Warren Township Food Pantry.
11. Cookies and Milk co-op event with Grandwood Park Park District is set to take place on Friday, December 10<sup>th</sup> from 6:00pm-8:00pm at Grandwood Park Park District's facility. Between the two Districts, there are 22 families enrolled to meet Santa, have some light refreshments, work on holiday crafts, and more!
12. Hosted Park District Board Game Night on Friday, November 19<sup>th</sup>. Event will require stronger marketing in the future to attract greater numbers of participants.
13. GLCC will be an event sponsor and assist with the family ice fishing at our upcoming "Snow Much Fun" winter event on January 22<sup>nd</sup> at Pebble Beach Park. They have agreed to provide ice fishing poles, bait, assist on drilling holes, and direct novice ice fishers and families where the best fishing spots are on the ice!
14. Obtained volunteer assistance from the Warren Township Highschool FBLA chapter for "Snow Much Fun"
15. Secured Frosty the Snowman costume for "Snow Much Fun" to be used as a family photo opportunity at the event.
16. Worked with Rudow Consulting to set up and facilitate pre and post community stakeholder Focus Group meeting tasks and duties.

**Wildwood Park District**  
**Recreation/Administration Report**  
**December 13<sup>th</sup>, 2021**

17. Held Staff Focus Group meeting with Park District staff facilitated by Rudow Consulting on 12/3.
18. Secured another session (for the Winter/Spring 2022 season), of Tot Tumbling through the Grayslake gymnastics factory for ages 4-6 after a year of classes not being offered.
19. Staff are bringing back the active adult "Social Club" for Winter/Spring 2022 that started off strong in 2020 before the pandemic began.
20. New active adult/senior offering "Scrapbooking Your Memories" scrapbooking one-time event will be offered in the Winter/Spring 2022 Season.

**Wildwood Park District**  
**Maintenance Report**  
**December 13<sup>th</sup>, 2021**

1. Ongoing park garbage control and maintenance
2. Routine maintenance and upkeep of equipment.
3. Clean Rule bathrooms and office spaces as needed - re-stock paper towels and soap.
4. Updated Rule House cleaning and maintenance checklist to better document cleaning procedures.
5. Park and playground inspections, corrective actions as needed.
6. Building inspections conducted monthly.
7. Removing brush and debris from parks when needed.
8. Garden Club volunteers gathered spruce, red dogwood, juniper boughs, from the parks and from their homes and updated the Rule House deck planters for the holiday season. Maintenance will add white birch logs from the shop to complete the look.
9. Part-Time Maintenance Erik Ainscough is now on-call for the winter season for plowing needs. Recent hire Michael Dykes will continue to manage the interior maintenance and cleaning of Rule House and the maintenance facilities as well as monitor the parks and address any issues. I am managing Michael's current schedule and continue to correspond with Erik on the administration of the Maintenance Department.
10. Orange safety chains at the parks are in the process of being put up.
11. Repainted wall section in Lakeview Room of Rule House where overhead wooden office cabinets were removed.
12. Spot checking and fixing electrical covers where needed.

**Wildwood Park District**  
**Marketing Report**  
**December 13th, 2021**

1. Maintaining desktop and mobile pages of website.
2. Keep the website updated with current programs and information.
3. Santa Parade recognition and thanks to the community for the generosity of the Food Drive was posted on 12/9 on social media. The Park District is always happy to help as a drop off location and collection area for the holiday food drive every year.
4. Updated Boulder Park signboard with holiday message from Park District after posting "Cookies and Milk" event in previous weeks.
5. Pushing upcoming programs on Facebook.
6. Post upcoming events and programs on Instagram.
7. Posted on our website, newsletter, and online social channels volunteer recognition for the Garden Club for all the work they have done since the summer complete with pictures.
8. Weblinx re-design demo for Park District website will continue to go through the review and proofing process with Park District staff and Rudow Consulting before being brought before the Board. We would like to continue to clean up the details and visuals in a more concise manner before an official Board Meeting. I will keep the Board updated on the timeline for presentation at an official meeting.
9. District marketing efforts in the winter and slower seasons are being reviewed. As an initiative, the District will strive to post on social media at least once a week with educational blurbs and information about the Park District and the natural resources in Wildwood.
10. Staff are now in the proofing stage of the Winter/Spring 2022 Brochure before it gets sent out to the printer for their first proof.
11. Successfully obtained event sponsorship and donation in-kind of holiday cookies from Laretta's Italian Bake Shop and Café for our "Snow Much Fun" event in January.
12. Sent event sponsorship letters to TOPS Kennel, Laretta's, several neighborhood realtors, and local businesses for our "Snow Much Fun" Event. Will continue to follow up with said businesses after December 10<sup>th</sup> sponsor deadline.

# ULINE

1-800-295-5510

My Account | Contact Us | Sign In | Cart 50.00

GO

Products

Uline Products

Quick Order

Catalog Request

Special Offers

About Us

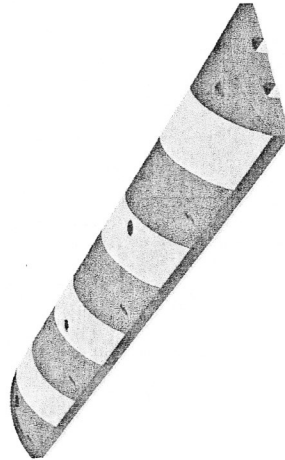
Careers

Home > All Products > Safety Products > Parking Lot Safety > Speed Bumps

## Deluxe Speed Bump - 6', Rubber

Keep that parking lot safe. Reduce speeds to 5-10 mph.

- Taller than standard bumps. Brings traffic to an abrupt halt.
- Recommended for parking lots, business entrances and warehouse dock areas.
- Can be removed for snow removal.
- [End Caps, Asphalt and Concrete Installation Kits](#) sold separately.



[More Images](#)

MODEL NO.	DESCRIPTION	DIMENSIONS L x W x H	WT. CAP. (LBS.)	WT. (LBS.)	PRICE EACH	IN STOCK SHIPS TODAY
H-5512	6' Deluxe	72 x 12 x 3"	40,000	76	1 \$215 5+ \$205	1 <input type="text"/> ADD

[Additional Info](#) + [Shopping Lists](#) [Request a Catalog](#)

SAME DAY SHIPPING

HUGE SELECTION IN STOCK  
[Back to Mobile Site](#)

SHIPS FROM 12 LOCATIONS

[Help](#)

[Contact Us](#)

[Careers](#)

[Shipping Boxes](#)

[Plastic Bags](#)

[Catalog Request](#)

[Uline.ca / Uline.mx](#)

[Privacy / Terms](#)

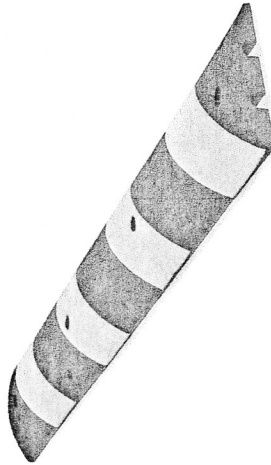
[Enable Accessibility](#)

Search

## Speed Bump - 6', Rubber

Keep that parking lot safe. Reduce speeds to 5-10 mph.

- Recommended for parking lots, business entrances and warehouse dock areas.
- Can be removed for snow removal.
- Flexible and shock absorbing. Highly reflective for night visibility.
- End Caps, Asphalt and Concrete Installation Kits sold separately.



[More Images](#)

MODEL NO.	DESCRIPTION	DIMENSIONS L x W x H	COLOR	WT. CAP. (LBS.)	WT. (LBS.)	PRICE EACH	IN STOCK SHIPS TODAY
H-2394	6' Rubber	72 x 12 x 2"	Yellow/Bik	40,000	51	1 \$180 5+ \$170	1 <input type="button" value="ADD"/>

[Additional Info](#) | [Shopping Lists](#) | [Request a Catalog](#)

SAME DAY SHIPPING | HUGE SELECTION IN STOCK | SHIPS FROM 12 LOCATIONS  
[Back to Mobile Site](#)



TreeTopProducts.com  
Speed Bumps and Humps

Search



Speed Bumps

Speed Humps

Safe Turn Solutions

Wheel Stops

Home > Product SKU # 3ZB3003



★ REVIEWS

# Premium Recycled Rubber Speed Bumps

★★★★★ 108 Reviews

As low as

**\$248.85**

Save 14% (29t)

SKU 3ZB3003

## Product Configuration

Length

6'

| 10'

| 14.5'

| 19'

| 23.5'

Selected Length : 10'

- Molded-in cat eye reflectors and bright Yellow rubber striping offer high visibility
- Solid 14" wide recycled rubber adapts to pavement
- Slows vehicles to 2-5 mph
- Extra-long speed bump system comes in popular 6 ft., 10 ft., 14.5 ft., 19 ft. and 23.5 ft. sizes
- Purchasing a kit is more economical than buying individual sections
- Easy removal for storage or relocation
- Steel connecting rods ensure tight fit when joining components
- Ships in sections
- Includes free hardware suitable for asphalt and concrete installations
- Use of included speed bump end caps is recommended to achieve the greatest product longevity
- Build your own system with 4.5 ft. sections and end caps, see related items below
- Guaranteed against breakage for 15 years
- Warning CA Proposition 65



	3ZB3002	3ZB3006
Speed Bump Sections + (2)	6 Foot Speed Bump (1) 4.5' Section + (2) End Caps	23.5 Foot Speed Bump (5) 4.5' Sections + (2) End Caps



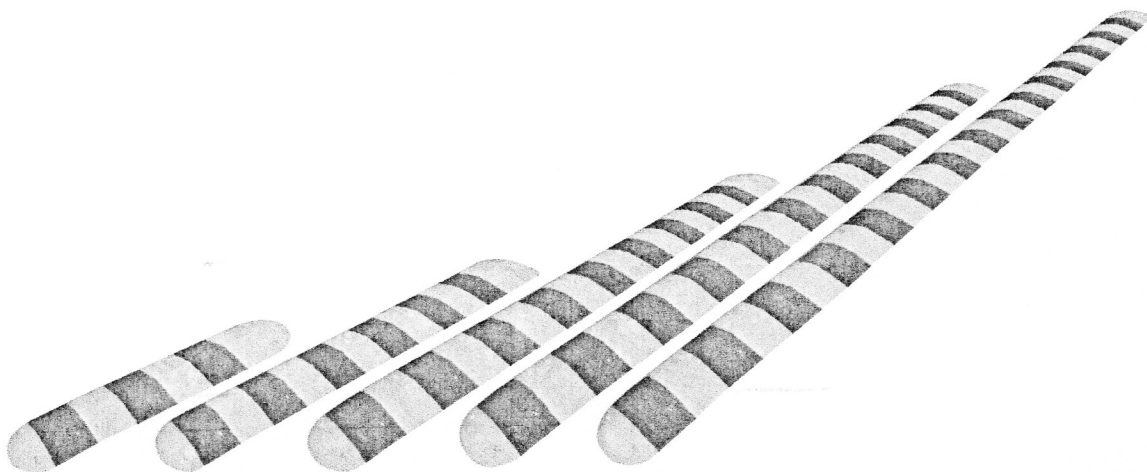
# Specification Sheet

## Premium Rubber Speed Bumps

Description	Dimensions	Weight
6 ft Speed Bump	67" l x 14" w x 2.25" h	53 lbs
10 ft Speed Bump	121" l x 14" w x 2.25" h	100 lbs
14.5 ft Speed Bump	174" l x 14" w x 2.25" h	147 lbs
19 ft Speed Bump	227" l x 14" w x 2.25" h	194 lbs
23.5 ft Speed Bump	281" l x 14" w x 2.25" h	241 lbs
4.5 ft Bump Section	54" l x 14" w x 2.25" h	45 lbs
1 End Cap Section	7" l x 14" w x 2.25" h	4 lbs

### Material

Recycled Rubber with molded yellow/black rubber stripes



NOTE: The speed bumps are not suitable for heavy traffic of large trucks.

---

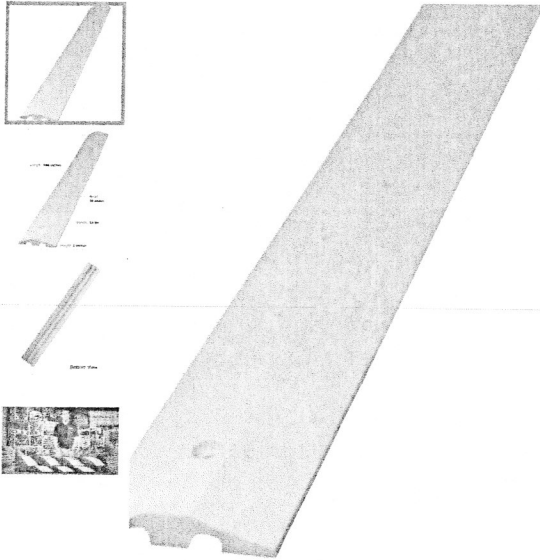
# Assembly Instructions

## Premium Rubber Speed Bumps

- Site Safety:** Before installation, ensure work site is safe. If necessary, block off the roadway to prevent vehicle and pedestrian access, use appropriate signage and work barricades to delineate the work area. Ensure electric power leads and hand tools are safe, in good working condition and only used as per manufacturer's specifications. Remove any potential trip hazards, and use appropriate personal safety equipment (safety gloves, safety glasses, safety boots, etc.).
- Lag Bolt Method:** Recommended for asphalt or concrete traffic lanes where drilling holes is permitted.
- Tools Required:** Trimming knife, high-speed hammer drill with 1/2" masonry bit, impact wrench or heavy ratchet with a 9/16" socket and a hammer or mallet.
- Hardware:** One 3/8" lag bolt for each hole in the speed bump and end cap, one 1/2" washer for each lag bolt, one 1/2" lag anchor for each lag bolt, and two joint tubes for each speed bump section.
- Step 1:** Clear the application area of any obstruction or debris.
- Step 2:** Mark the site where you want the speed bump placed. The use of a chalk line or straight edge may be helpful.
- Step 3:** Insert two joint tubes into one end of each speed bump section, approximately 12".
- Step 4:** Join each section of the speed bump.
- Step 5:** Push all sections tightly together.
- Step 6:** Position the speed bump in its installation position with the end caps.
- Step 7:** Make certain that the units are square and straight.
- Step 8:** Using the pre-drilled holes as templates, mark the location of each hole on the roadway's surface. Remove the speed bump & end caps. Using the high-speed hammer drill with a 1/2" masonry bit, drill a hole below the roadway's surface at each marked location to a minimum depth matching the anchor's length.
- Step 9:** Before you re-position the speed bump over the newly drilled holes, insert a lag bolt anchor into each hole (large anchor opening on top). Tap the anchor into the holes with a hammer so that the anchors are set flush with the surface.
- Step 10:** Reposition the speed bump and end caps into the installation position, aligning it over the holes. Slip a washer onto a lag bolt, insert the bolt through a pre-drilled hole in the speed bump and tighten the bolt about three-quarters of the way with a 9/16" socket. Repeat for each hole in the speed bump & end cap. Finish tightening each bolt until just snug. **DO NOT OVER TIGHTEN**

# 12' Solid Plastic Speed Bump

Rated 5/5 ★★★★★ stars - Based on 1 review.



<b>\$237.30</b>	<b>\$217.10</b>	<b>\$198.70</b>
each	each	each
<b>Quantity</b>	<b>Quantity</b>	<b>Quantity</b>
<b>1-25</b>	<b>26-74</b>	<b>75+</b>

**IN STOCK - SHIPS TODAY**

**Quick Facts:**

- 12' long x 10" wide x 2" tall
- Weight - appox. 53 lbs. each
- **Includes six (6) fasteners per bump**

**Available Included Hardware:**

- 12" Steel Spikes - Asphalt or Gravel
- 3" Concrete Bolts - Concrete Only
- 14" Galvanized REBAR Spikes - Asphalt, Gravel or Dirt
- 5" Lag & Anchor - Concrete or Asphalt
- 18" Galvanized Steel Spikes - Asphalt, Gravel or Dirt

## Description ^

Economy Recycled Plastic Speed Bumps are safe and easy for one person to transport and install! Our twelve foot speed bump has yellow color molded in throughout the speed bump. Molded of 100 percent post-consumer plastic makes this LEED qualified traffic calming device a lightweight, affordable option. 12-foot economy plastic speed bumps can be installed end-to-end to fit commercial parking lots and residential roads. Comes with a lifetime anti-breakage guarantee.

Fade-proof, molded-in yellow. Low shipping costs. Twelve foot plastic speed bump includes recessed bolt holes. Four mounting methods to choose from - includes mounting hardware.

**Mounting Hardware Included**

Item #: SBP12L  
Ships immediately

**NOTE: ships by truck only.** No UPS Ground or Air delivery available on this item.