

Atlas Map	Segments & **CRs	Miles	Date
44f, 45f	**CR - Marathon/Portage County line on CTH-I at Lost Rd. to Sunset Lake Rd.	10.1	
45f	New Hope — Sunset Lake Rd. to CTH-T	3.6	
45f	Iola Ski Hill Segment – CTH T to CTH MM at Iola Winter Sports Club (CR .1 mile on Stoltenberg Rd.)	2.0	
45f, 46f, 47f	**CR - CTH-MM at Iola Winter Sports Club to N. Foley Dr. Northern Trail Access	13.1	
47f	Skunk and Foster Lakes Segment - N. Foley Dr. Northern Trail Access to USH-10 (CR 0.8 miles on N. Foley Dr., Indian Valley Rd., Rieben Rd. and Foley Dr.)	4.4	
47f	Waupaca River Segment - USH-10 to STH-54 (CR 2.7 miles on Foley Dr., Cobb Town Rd. and Townline Rd.)	4.9	
48f	Hartman Creek Segment - STH-54 to Emmons Creek Rd.	5.6	
48f	Emmons Creek Segment - Emmons Creek Rd. to 2nd Ave.	2.6	
48f, 49f	**CR - 2nd Ave. to Portage/Waushara County line at Heffron Rd. and Akron Ave.	5.4	
	TOTAL MILES	51.8	

**CR= Connecting Roads. You may substitute alternative roads. Mapped routes are suggestions.

Portage/Waupaca County Segment Highlights

New Hope: Travel dramatic high-relief hummocky topography along the 3.6-mile segment. Enjoy views of Severson Lake, situated in a kettle ringed with pine and hardwood forest.

Iola Ski Hill: Meander up and down beautiful hummocky terrain. Tromp across a 240' boardwalk overlooking a beautiful kettle lake. Enjoy new stone steps, rock-walls and other interesting features along this 2 mile trail.

Skunk and Foster Lakes: Pass through a beautiful State Natural Area on this 4.4-mile segment. It highlights a drumlin swarm and features clear, undeveloped kettle lakes, hilly topography, and huge trailside erratics.

Waupaca River: Pitted outwash, made up of the debris glaciers left behind, makes up the topography of this 4.9-mile segment. Highlights include a steep ridge with a trailside cabin, and the scenic Waupaca River.

Hartman Creek: This 5.6-mile segment features the forested, hilly terrain of Hartman Creek State Park and one of the largest erratics on the entire Ice Age Trail.

Emmons Creek: This 2.6-mile segment and its accompanying Faraway Valley Loop highlight charming Emmons Creek and oak woodland and savanna areas.



- **Get a patch!**
- **Receive a Certificate of Achievement**
- **Be recognized in the “Drumlin Drifters” register**

Participation Fees:

\$12 IATA Member
\$15 Non-member

Registration Form:

(for participants paying by check)

First and Last Name

Address

City State Zip

Email

There is no deadline; take all the time you need. For your own records use the table to document your hike.

Two Ways to Get Started! Choose the Best Option for You.

Online:

1. Visit iceagetrail.org/hiking-awards to download a set of maps accompanying the Hiking Log. (Scroll to find DRUMLIN DRIFTERS.)
2. Hike all the miles listed on the hiking log.
3. Certify your miles and submit payment online (See QR code).
4. Receive your completion certificate and commemorative patch.
5. Your name will be recorded in the Portage/Waupaca County Chapter Register.



Paper:

1. Request maps from PortageWaupacaCoChapter@iceagetrail.org
2. Hike all the miles listed on the hiking log.
3. Complete registration form. Send a check and completed hiking log to:

DRUMLIN DRIFTERS Award Program
Lara Pagel
10408 Otto Rd
Amherst WI 54406

Note: Make check payable to:
Portage/Waupaca County Chapter-Ice Age
Trail Alliance

5. Receive your completion certificate and commemorative patch.
6. Your name will be recorded in the Portage/Waupaca County Chapter Register.

The Ice Age Trail Alliance (IATA) is a volunteer and member-based organization that conserves, creates, maintains, and promotes the Ice Age National Scenic Trail.

Your registration fee supports the Alliance's Portage/Waupaca County Chapter, a group of volunteers who maintain the Trail through Portage and Waupaca Counties.

For more information, visit www.iceagetrail.org

DRUMLIN DRIFTERS

An Ice Age Trail hiking award program by



Portage/Waupaca County

Chapter Segments:

- Emmons Creek (with optional Murray Creek loop)
- Hartman Creek
- Waupaca River
- Skunk and Foster Lakes
- New Hope

