

Petition against salt & brine use on the Southwest Path

This winter, City of Madison Engineering wants to begin regularly spraying concentrated sodium chloride brine solution on the SW Path prior to predicted snowfalls as an anti-icing agent. This likely represents a drastic increase in salt use from past practice, and will result in slush creation, bike corrosion, soaked shoes, frozen paws and occasional glare ice. Salt's persistent environmental toxicity will lead to immediate and long-term degradation of the unique wetland, prairie and forest habitats that are adjacent to this green transportation asset.

We, the undersigned users of the SW Path, ask the city to employ sustainable, non-chemical winter path maintenance techniques like mechanical snow removal, grooming of hard-packed snow and the use of sand or organic traction control when necessary. Salt or brine should not be regularly used along ~~this path.~~

Madison Paths

SPONSORS: Southwest Path Alliance

NAME	STREET	Signature/Date	Walker (x)	Runner (x)	Cyclist (x)	Winter user (x)
SARAH ROGERS	Jenifer, + Regent	<i>[Signature]</i> 11/11/15			X	X
Angus Ciedik-Miskaime	James + Fair Oaks	<i>[Signature]</i> 11/11/15			X	
Gary Leisman	901 Wagon Hill	<i>[Signature]</i> 11/11/15			X	
Henry Parker	Buff, Regent	<i>[Signature]</i> 11/11/15		X	X	X
Dr. P Barnes	Ridge wood way	<i>[Signature]</i> 11/11/15			X	X
Alan Jewett	5714 old middleton	<i>[Signature]</i> 11/12/15			X	X
Scott Hultgren	Hermiona	<i>[Signature]</i> 11-12-15			X	X
Evan "Danger" Kuhl	Sherman	<i>[Signature]</i> 11-12-15			X	X
Jim Stahl	Regent	<i>[Signature]</i> 11/13/15			X	X
Bill Servo	Keyes Ave.	<i>[Signature]</i> 11/13/15	X		X	X
Richard Caskeharo	1609 Jenifer Madison	<i>[Signature]</i>	X		X	
May Mussey	Regent St.	<i>[Signature]</i> 11/14/15			X	X

No SALT OR SAND



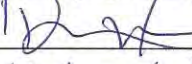
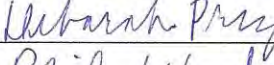
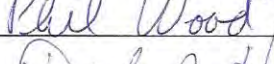

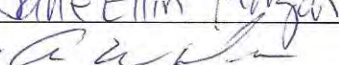
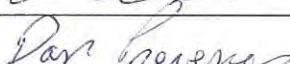
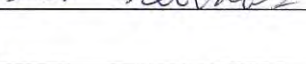
No Salt or Sand

Petition to prevent salt abuse on the Southwest Path

This winter, City of Madison Engineering wants to begin regularly spraying concentrated sodium chloride brine solution on the SW Path prior to each predicted snowfall as an anti-icing agent. This represents a drastic increase in salt use from past practice, and will result in bike corrosion, soaked shoes, frozen paws and glare ice patches. Salt's persistent environmental toxicity will lead to immediate and long-term degradation of the adjacent wetland, prairie and forest habitats that are unique and valued features of this popular shared-use path.

We, the undersigned users of the SW Path, ask that sustainable winter maintenance be adhered to within this green transportation corridor by path-appropriate mechanical snow removal, plowing during thaws, grooming of hard-packed snow and the use of sand or organic traction control when necessary.

SPONSORS: Southwest Path Alliance

NAME	STREET	Signature/Date	Walker (x)	Runner (x)	Cyclist (x)	Winter user (x)
N. WARREN	555 GLEN DR	 11/18/15	x	x		x
K. S. Daugherty	509 Hilling ton Way	 11/18/15			x	x
D. Lawler	3524 Gregory		x		x	x
Deb Prevez	2234 Fox Ave		x	x	x	x
Phil Wood	2242 Fox Ave		x	x	x	x
Dar Hansen	Spryfield Ct Gregory St		x			x
Jane Ellen Meyer	2405 Reigley Rd		x			x
Ann K. H. H.	3514 Gregory		✓	✓		—
Dan Prevez	3322 Gregory			✓	✓	

Petition against salt spraying on the Southwest Path

This winter, City of Madison Engineering wants to begin regularly spraying concentrated sodium chloride brine solution on the SW Path prior to predicted snowfalls as an anti-icing agent. This likely represents a drastic increase in salt use from past practice, and will result in: slush creation, bike corrosion, soaked shoes, frozen paws and occasional glare ice. Salt's persistent environmental toxicity will lead to immediate and long-term degradation of the unique wetland, prairie and forest habitats that are adjacent to this green transportation asset.

We, the undersigned users of the SW Path, ask the city to employ sustainable, non-chemical winter path maintenance techniques like mechanical snow removal, grooming of hard-packed snow and the use of sand or organic traction control when necessary. Salt or brine should not be regularly used along this path.

SPONSORS: Southwest Path Alliance

NAME	STREET	Signature/Date	Walker (x)	Runner (x)	Cyclist (x)	Winter user (x)	
P. Gundstrom	Gregory	P. Gundstrom 11/9/15	x	x	x	✓	P R T S
L. Oksanen	Waverly	L. Oksanen 11/9/15	x	x	x	✓	
A. Max	Langdon	A. Max	x	x	x	x	
S. Palma	Chatham Ten	S. Palma 11/14/15	✓			✓	
Duff Valby	Sprague	Duff Valby	x	x	x	x	
Stan Ganz	Taeffer	Stan Ganz 11/11/15	x			x	
Beth Perdue	Gregory	Beth Perdue 11/14/15	x			x	Ret.
Ethel Biro	Gregory	Ethel Biro 11/14/15	x			x	
Meg Gordon	Oneida Pl.	Meg Gordon	x		x	x	✓
Brandon Anez	Oneida	Brandon Anez		x	x	x	x
Christina Kantor	Sheldon St	Christina Kantor	x	x	x	x	
Olivia Spitznagel	Gregory	Olivia Spitznagel	x	x	x	x	

Petition against salt spraying on the Southwest Path

This winter, City of Madison Engineering wants to begin regularly spraying concentrated sodium chloride brine solution on the SW Path prior to predicted snowfalls as an anti-icing agent. This likely represents a drastic increase in salt use from past practice, and will result in: slush creation, bike corrosion, soaked shoes, frozen paws and occasional glare ice. Salt's persistent environmental toxicity will lead to immediate and long-term degradation of the unique wetland, prairie and forest habitats that are adjacent to this green transportation asset.

We, the undersigned users of the SW Path, ask the city to employ sustainable, non-chemical winter path maintenance techniques like mechanical snow removal, grooming of hard-packed snow and the use of sand or organic traction control when necessary. Salt or brine should not be regularly used along this path.

SPONSORS: Southwest Path Alliance

NAME	STREET	Signature/Date	Walker (x)	Runner (x)	Cyclist (x)	Winter user (x)	skier
Mike Lawler	Gregory	ML 11-15-15	x		x	x	
Bob Markes	Gregory	Bob 11/19/15	x		x	x	
Rebecca Cole	Gregory	RC	x		x	x	
Rich Moraska	O'Leary	RM	x		x	x	
Sara Brites	Adam Rd.	Sara Brites	x		x	x	
MARK NESSLER	Friedrich	M. Nessler	x		x	x	
Suzanne Mink	Gregory	Suzanne Mink	x		x	x	
Brian Schneider	Gregory	Brian Schneider	x	x	x	x	x
Colleen O'Connell	Gregory	C.O. O'Connell	x			x	
Mary Hayes	Bair Hill	Mary Hayes	x	x	x	x	
Mark Parlorich	Gregory	Mark Parlorich	x		x	x	
Annemarie Martin	Gregory	Annemarie Martin	x	x	x	x	

12

Petition against salt & brine use on the Southwest Path

This winter, City of Madison Engineering wants to begin regularly spraying concentrated sodium chloride brine solution on the SW Path prior to predicted snowfalls as an anti-icing agent. This likely represents a drastic increase in salt use from past practice, and will result in slush creation, bike corrosion, soaked shoes, frozen paws and occasional glare ice. Salt's persistent environmental toxicity will lead to immediate and long-term degradation of the unique wetland, prairie and forest habitats that are adjacent to this green transportation asset.

We, the undersigned users of the SW Path, ask the city to employ sustainable, non-chemical winter path maintenance techniques like mechanical snow removal, grooming of hard-packed snow and the use of sand or organic traction control when necessary. Salt or brine should not be regularly used along Madison paths.

SPONSOR: Southwest Path Alliance

NAME	STREET	Signature/Date	Walker (x)	Runner (x)	Cyclist (x)	Winter user (x)
REV. CREWE	Popus Ln				X	X
Valeril Evans	Williamson St.				✓	✓
Shun Zhou	Oxenden Dr.		X		X	X
El isa Matthias	Adams St.	El isa Matthias	X		X	X
Charles Hartman	Mayfair Ave	Chas Hart 11-15-15		X	X	X
Kyle Abernathy	Painted Post Dr.	11-17-15		X	X	X
John Carr	Galley Ct	John Carr			X	
Nick Hoehn	Commercial Ave	Nick Hoehn	X	X	X	X
Maddie Oprie	Spoons	Maddie Oprie	X	X	X	X
Ben Kuhlmann	Hancock		X	X	X	X
Weiyoung Wang	High St.		X		X	X
MICHAEL MCSHERY	WOODLAND	Michael McSherry 11-18-15		X	X	X

Petition against salt & brine use on the Southwest Path

This winter, City of Madison Engineering wants to begin regularly spraying concentrated sodium chloride brine solution on the SW Path prior to predicted snowfalls as an anti-icing agent. This likely represents a drastic increase in salt use from past practice, and will result in slush creation, bike corrosion, soaked shoes, frozen paws and occasional glare ice. Salt's persistent environmental toxicity will lead to immediate and long-term degradation of the unique wetland, prairie and forest habitats that are adjacent to this green transportation asset.

We, the undersigned users of the SW Path, ask the city to employ sustainable, non-chemical winter path maintenance techniques like mechanical snow removal, grooming of hard-packed snow and the use of sand or organic traction control when necessary. Salt or brine should not be regularly used on this path.

SPONSOR: Southwest Path Alliance

NAME	STREET	Signature/Date	Walker (x)	Runner (x)	Cyclist (x)	Winter user (x)
Andrew Glarner	Copeland	[Signature] 11/20/15	X	X	X	X
Karen Jaehna	Copeland St	[Signature] 11/20/15	X	X	X	X
LUCIAN NASISSE	GREGORY	[Signature] 11/20/15	X	X	X	X
Jeanne Strickland	Fredonia	[Signature]	X		X	X
Rob STRICKLAND	FREDONIA	[Signature]	X		X	X
Peter Schoepfle	Glen Dr	[Signature] 11-23-15	X		X	X
Brian Tennant	Paunagon	[Signature] 11/21/15	X		X	X
Dhane Bakesh	Hollister	[Signature] 11/4	X	X	X	X
Robert ANEX	Onridafl	[Signature]	X	X	X	X
Carly Garner	Copeland	[Signature]	X	X	X	X

Walker?
-Runner?
-BIKER?
Winter user?

Petition against salt & brine use on the Southwest Path

This winter, City of Madison Engineering wants to begin regularly spraying concentrated sodium chloride brine solution on the SW Path prior to predicted snowfalls as an anti-icing agent. This likely represents a drastic increase in salt use from past practice, and will result in slush creation, bike corrosion, soaked shoes, frozen paws and occasional glare ice. Salt's persistent environmental toxicity will lead to immediate and long-term degradation of the unique wetland, prairie and forest habitats that are adjacent to this green transportation asset.

We, the undersigned users of the SW Path, ask the city to employ sustainable, non-chemical winter path maintenance techniques like mechanical snow removal, grooming of hard-packed snow and the use of sand or organic traction control when necessary. Salt or brine should not be regularly used along this path.

SPONSOR: Southwest Path Alliance

NAME	STREET	Signature/Date	Walker (x)	Runner (x)	Cyclist (x)	Winter user (x)
Jon Cameron	502 Williamsburg Way Ct	Jon Cam 11-19-15			X	X
Andrew Leaf	2007 Jenifer St	Andrew Leaf 11/19/15		X	X	X
Doug Kirk	1602 Wicklow	Doug Kirk 11/20/15			X	X
Garnet Hall	530 W. Main	Garnet Hall 11/21	X	X	X	X
Darrel Drayton	353 W. Main St #1161	Darrel Drayton			X	X
Bob Taylor	8203 Playstone	Bob Taylor 11/22/15		X	X	X
OLIVER SELL	445 W Wilson	Oliver Sell 11-22-15	X	X	X	X
Christopher Berge	811 Jenifer	Christopher Berge 11-22-15			X	X
John Marszal	1308 E Dayton	John Marszal 11/22/15		X	X	X
Daniel Jacobson	4303 Heggen	Daniel Jacobson 11/22/15		X	X	X
Jackie Ness	2611 Gallagher #205 Fitzburg	Jackie Ness 11/22/15	X		X	X
Alison Dwyer	2336 Superior St	Alison Dwyer 11/22/15	X		X	X

Petition against salt & brine use on the Southwest Path

This winter, City of Madison Engineering wants to begin regularly spraying concentrated sodium chloride brine solution on the SW Path prior to predicted snowfalls as an anti-icing agent. This likely represents a drastic increase in salt use from past practice, and will result in slush creation, bike corrosion, soaked shoes, frozen paws and occasional glare ice. Salt's persistent environmental toxicity will lead to immediate and long-term degradation of the unique wetland, prairie and forest habitats that are adjacent to this green transportation asset.

We, the undersigned users of the SW Path, ask the city to employ sustainable, non-chemical winter path maintenance techniques like mechanical snow removal, grooming of hard-packed snow and the use of sand or organic traction control when necessary. Salt or brine should not be regularly used along this path.

SPONSOR: Southwest Path Alliance

NAME	STREET	Signature/Date	Walker (x)	Runner (x)	Cyclist (x)	Winter user (x)
Harvey Evgice	202 Dixon ^{APT 1}	<i>Harvey Evgice</i> 11/18/15	X	X	XXX XXX OAKLY	X
Genie Ogden	1615 Madison St	<i>Genie Ogden</i>	X		X	X
Phil Koenig	222 OAKST	<i>Phil Koenig</i> 11-22-15	X		X	
Tim Morton	24 Glen way	<i>Tim Morton</i> 11/22/15			X	X
Cory Nelson	245 E. DAYTON	<i>Cory Nelson</i> 11/22/15			X	X
Amber Krueger	215 S. Broom	<i>Amber Krueger</i> 11/22/15			X	X
Mark Jones						
Lynn Doster	4953 Black Oak Dr	<i>Lynn Doster</i>	X		X	X
David Hill	5505 Greening Ln	<i>David Hill</i>			X	X
Sarah Congdon	5505 Greening Ln	<i>Sarah Congdon</i>	X		X	X

NO SALT OR SAND!

Petition against salt & brine use on the Southwest Path

This winter, City of Madison Engineering wants to begin regularly spraying concentrated sodium chloride brine solution on the SW Path prior to predicted snowfalls as an anti-icing agent. This likely represents a drastic increase in salt use from past practice, and will result in slush creation, bike corrosion, soaked shoes, frozen paws and occasional glare ice. Salt's persistent environmental toxicity will lead to immediate and long-term degradation of the unique wetland, prairie and forest habitats that are adjacent to this green transportation asset.

We, the undersigned users of the SW Path, ask the city to employ sustainable, non-chemical winter path maintenance techniques like mechanical snow removal, grooming of hard-packed snow and the use of sand or organic traction control when necessary. Salt or brine should not be regularly used along this path.

SPONSOR: Southwest Path Alliance

NAME	STREET	Signature/Date	Walker (x)	Runner (x)	Cyclist (x)	Winter user (x)
Steve Laubach	Brar Hill	Steve Laubach	x	x	x	x
Rob Lewis	BRIAR HILL	Rob Lewis	x	x	x	x
Zachary Henak	Council crst	Zachary Henak	✓	✓	✓	✓
D DETTMER	PICKFORD	D Detmer	✓	✓		✓
Daniel Krnig	Fordem Ave	D Krnig 11/18/15	✓	✓	✓	✓
Isaac Neff	Marsha Dr	Isaac Neff 11/18/15	✓	✓	✓	✓
Keith Weber	Emerald st	Keith Weber	✓		✓	✓
Justin Sabol	PineLake	Justin Sabol	x	x	x	x
Cory Samz	Troy dr	Cory Samz 11/17/15	x	x	x	x
Christopher Quinn	Brendan Av.	Christopher Quinn 11/22/15		x	x	x
Carl Peterson	Jupiter Dr.	Carl Peterson 11/22/15		x	x	x

