

Institute of Mathematical Geography (IMaGe) Founded, 1985.

Copyright © 1985--present All rights reserved.

Institute of Mathematical Geography (imagenet.org) and the authors.

THE PERIMETER PROJECT, ASSOCIATED LINKS

The world's most environmentally fragile lands are in critical need of protection. Many of these lands are coastal (hence, "Perimeter" Project). Often, they have great natural scenic beauty and are therefore prized targets for real-estate developers. Zoning is a strong way to control land use; zoning, however, can be changed by local municipal authorities in response to short-term fluctuations in the economy and to political agendas. The most immutable zoning category in most countries of the world is one that is placed on the lands where the dead are buried. Cemetery zoning offers the best protection for land as well as for people. The broad project is one of global proportions, involving fragile land protection, that is unfolding over many years. The set of articles below tracks various avenues of exploration into this concept and its implementation.

- 2014. Arlinghaus, Sandra L. <u>Beth Olem Animations: Foreshadowing the Perimeter Project?</u> Solstice: An Electronic Journal of Geography and Mathematics. Ann Arbor: Institute of Mathematical Geography, Volume 25, Number 2, December 2014.
- 2013. Arlinghaus, Sandra L. <u>Klein 4 Group: Beth Olem Cemetery Application</u>. *Solstice: An Electronic Journal of Geography and Mathematics*. Ann Arbor: Institute of Mathematical Geography, Volume 24, Number 2, December 2013.
- 2011. Arlinghaus, Sandra L. and Arlinghaus, William E. The Perimeter Project, Part 6.
 Connections: Scholarly Multi-tasking in a Mobile Virtual World, Part 3. Solstice: An Electronic Journal of Geography and Mathematics. Ann Arbor: Institute of Mathematical Geography, Volume 22, Number 2, December 2011.
- 2011. Arlinghaus, Sandra L. and Arlinghaus, William E. <u>Virtual Cemetery</u>. *Solstice: An Electronic Journal of Geography and Mathematics*. Ann Arbor: Institute of Mathematical Geography, Volume 22, Number 2, December 2011.
- 2011. Arlinghaus, Sandra L. and Arlinghaus, William E. The Perimeter Project, Part 5.
 Connections: Scholarly Multi-tasking in a Mobile Virtual World, Part 2. Solstice: An Electronic Journal of Geography and Mathematics. Ann Arbor: Institute of Mathematical Geography, Volume 22, Number 1, June 2011.
- 2010. Arlinghaus, Sandra L. and Arlinghaus, William E. The Perimeter Project, Part 4.
 Connections: Scholarly Multi-tasking in a Mobile Virtual World. Associated dynamic kmz file (load in Google Earth). Solstice: An Electronic Journal of Geography and Mathematics. Ann Arbor: Institute of Mathematical Geography, Volume 21, Number 2, December 2010.
- 2010. Arlinghaus, Sandra L. and Arlinghaus, William E. The Perimeter Project, Part 3. <u>Fragile Lands Protection Using Cemetery Zoning</u>. Associated dynamic <u>kmz</u> file (load in Google Earth). Solstice: An Electronic Journal of Geography and Mathematics. Ann Arbor: Institute of Mathematical Geography, Volume 21, Number 1, June 2010.
- 2009. Arlinghaus, Sandra L. and Arlinghaus, William E. The Perimeter Project, Part 2. <u>Fragile Lands Protection Using Cemetery Zoning</u>. Associated dynamic <u>kmz</u> file (load in Google Earth).
 Solstice: An Electronic Journal of Geography and Mathematics. Ann Arbor: Institute of



Institute of Mathematical Geography (IMaGe) Founded, 1985.

Copyright © 1985--present All rights reserved. Institute of Mathematical Geography (<u>imagenet.org</u>) and the authors.

- Mathematical Geography, Volume 20, Number 2, December 2009. Associated <u>video</u> file, with thanks to Roger Rayle.
- 2009. Arlinghaus, Sandra L. and Arlinghaus, William E. The Perimeter Project. Fragile Lands
 Protection Using Cemetery Zoning. Solstice: An Electronic Journal of Geography and
 Mathematics. Ann Arbor: Institute of Mathematical Geography, Volume 20, Number 1, June
 2009.

https://deepblue.lib.umich.edu/bitstream/handle/2027.42/63017/Solstice%20Volume%20XX%2 0Number%201.zip?sequence=1&isAllowed=y