



Site Search

Enter search criteria...

[Search »](#)

[Home](#)

[About SETAC](#)

[Membership](#)

[Meetings and Events](#)

[Professional Development](#)


[Publications and Resources](#)

[Get Involved](#)

[Career Center](#)

[Store](#)

News & Press: General SETAC News

 [Email to a Friend](#)

Become Part of a Novel Global Horizon Scanning Research Prioritization Project

Thursday, September 11, 2014 (1 Comments)

[+ Share](#) | [f](#) [t](#) [m](#) [p](#)

The **Global Horizon Scanning Research Prioritization Project** aims to collect and prioritize the most important future research questions as recognized by scientists from around the globe working in government, academia and business. The results of this project contribute to the mission of SETAC to achieve Environmental Quality Through Science®.

The need for this initiative was proposed in a recent issue of *Integrated Environmental Assessment and Management*.

Submit questions online relevant to:

- [Africa](#)
- [Asia/Pacific: English | Chinese](#)
- [Europe](#)
- [Latin America: English | Portuguese | Spanish](#)
- [Middle East](#)
- [North America](#)

The survey started in Africa, then moved to North America, Middle East and Europe.

Questions submitted via this website will be synthesized by a team of public, private, academic and non-profit sector experts into a list of the top research priorities of relevance to each geographic region and will be disseminated to the policy, business and scientific communities.

All responses to the solicitation will be strictly confidential.

Sign In

☒ Remember Me

[Sign In](#) 

Forgot your password?
Haven't joined yet?

SETAC News [more](#)

3/5/2015

Input Requested for Science Publication Survey

2/18/2015

Apply for the Student Training Exchange Opportunity

2/6/2015

Don't miss the SETAC Science Slam in Barcelona!

Upcoming Events [more](#)

3/14/2015 » 3/19/2015
4th YES Meeting

5/3/2015 » 5/7/2015
SETAC Europe 25th Annual Meeting

7/12/2015 » 7/14/2015
SETAC Europe 21st LCA Case