

Monday Morning Metrics

**Library Assessment Conference
Participants and Other Numbers**

2014 Library Assessment Conference

Where Do LAC Registrants Come From?

Registrants	2006	2008	2010	2012	2014
	215	375	460	560	600
ARL institutions	70%	45%	47%	41%	41%
Other colleges/orgs	30%	55%	53%	59%	59%
USA	92%	85%	85%	87%	86%
Top state	35 states + DC Virginia 39	42 states +DC +PR Washington 45	46 states +DC New York 37	49 states +DC Virginia 70	47 states +DC Washington 89
Canada	5%	8%	10%	10%	10%
Top province	3 provinces Ontario 7	6 provinces BC 9	8 provinces Ontario 25	8 provinces Ontario 35	8 provinces BC 19, ON 19
Outside USA & Canada	3%	7%	5%	3%	4%
Top country	4 countries South Africa 2	9 countries Australia, Japan, SA 5	12 countries Australia, SA 5	7 countries Australia 4	10 countries UK 9

Thanks “5 Timers” for Your Support & Contributions!

Bailey

Bowlby

Ferguson

Franklin

Hinchliffe

Jones

Kaske

Lewellen

Neurohr

Susan

Raynna

Robert

Brinley

Lisa

Sherri

Neal

Rachel

Karen

*From:
Martha, Steve
And
the Library
Assessment
Community*

Oakleaf

O'Mahony

Slight-Gibney

Stein

Tolson

Town

Ward

White

Zucca

Megan

Daniel

Nancy

Joan

Donna

Stephen

Jennifer

Lynda

Joe

Some Other LAC Numbers

- **/16413 km/10199 miles – furthest distance travelled**
 - (Karin De Jager, Cape Town, South Africa)
- **82/86/45 Posters (2010, 2012, 2014)**
- **70/68/38 Papers (2010, 2012, 2014)**
- **62/82/96 Registrants with “assessment in job title**

And Some Weather Metrics

Where Would You Rather Be on August 4?

	Average High	Average Low	Average Precip
Charlottesville	86	65	.15
Washington D.C.	88	71	.10
Seattle	77	57	.01

August 4th is the day with the lowest chance of rain in the entire year in Seattle . Only 9 times in 121 years – 7%

And In the Future Too! The Northwest is the Place to Survive Global Warming

- Temperatures will rise more slowly than most of the nation due to the Pacific Ocean
- We will have plenty of precipitation, although the amount falling as snow in the mountains will decline (will fall as rain instead). There may be more flooding.
- The Pacific Ocean will keep heat waves in check and we don't get hurricanes.
- Sea level rise is less of a problem for us due to our substantial terrain and the general elevation rise of our shorelines.
- There is no indication that our major storms...cyclone-based winds ... will increase under global warming.

Thank you Betsy and Steve



Thank you UW volunteer staff PLUS

UW Libraries: Local Arrangements

Jackie Belanger

Alyssa Berger

Karen Brooks

Amber Case

Kathleen Collins

Amanda Hornby

Nia Lam

Althea Lazzaro

Shardé Mills

Heidi Nance

Lauren Ray

Louise Richards

Steve Shadle

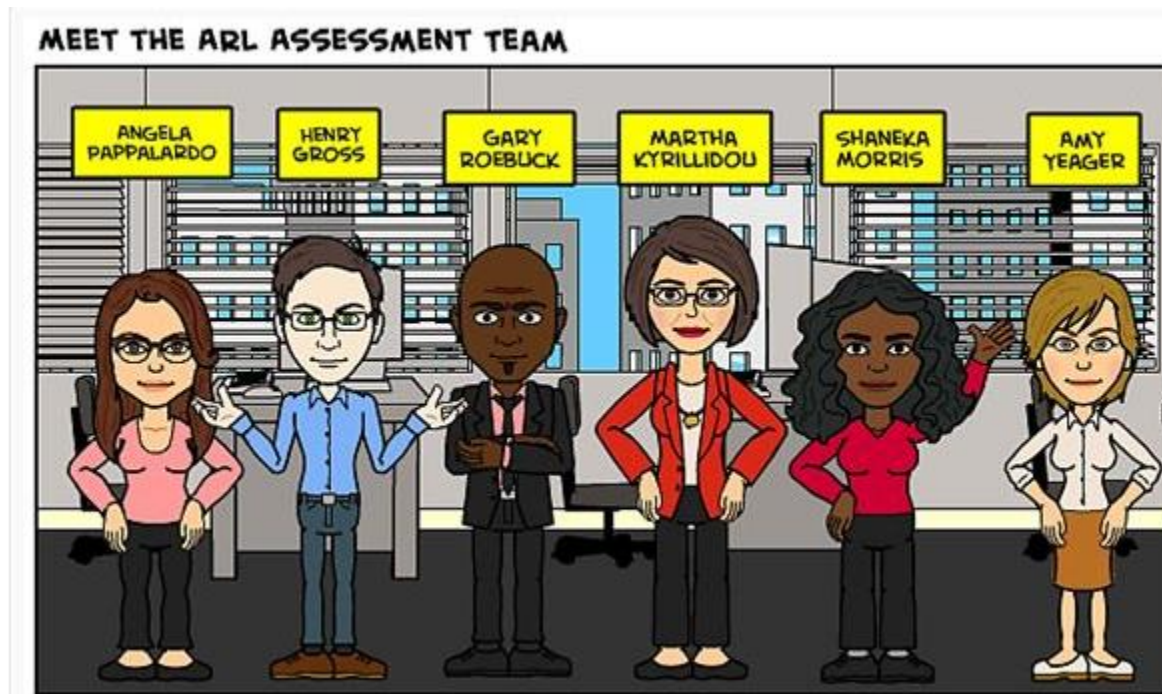
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Megan Watson

Julie Planchon Wolf



Thank you ARL statstroopers



Bitstrip creation by Shaneka Morris and posted
www.libraryassessment.info



2014 Planning Committee



Nisa Bakkalbasi, Columbia University

Jackie Belanger, University of Washington

Rachel Besara, Florida State University

Steve Hiller, University of Washington, Co-Chair

Lisa Hinchliffe, University of Illinois at Urbana-Champaign

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Lorie Kloda, McGill University

Jennifer Nutefall, Santa Clara University

Megan Oakleaf, Syracuse University

Kathy Perry, Virtual Library of Virginia (VIVA)

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Joe Zucca, University of Pennsylvania



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Obrigado!