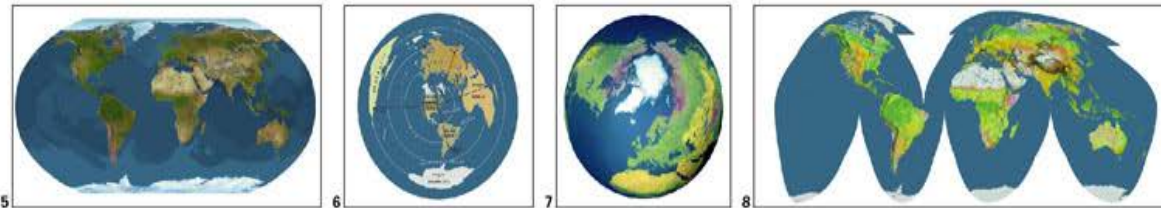


Challenges in Conversion from PILOT LIC to full cohort LIC

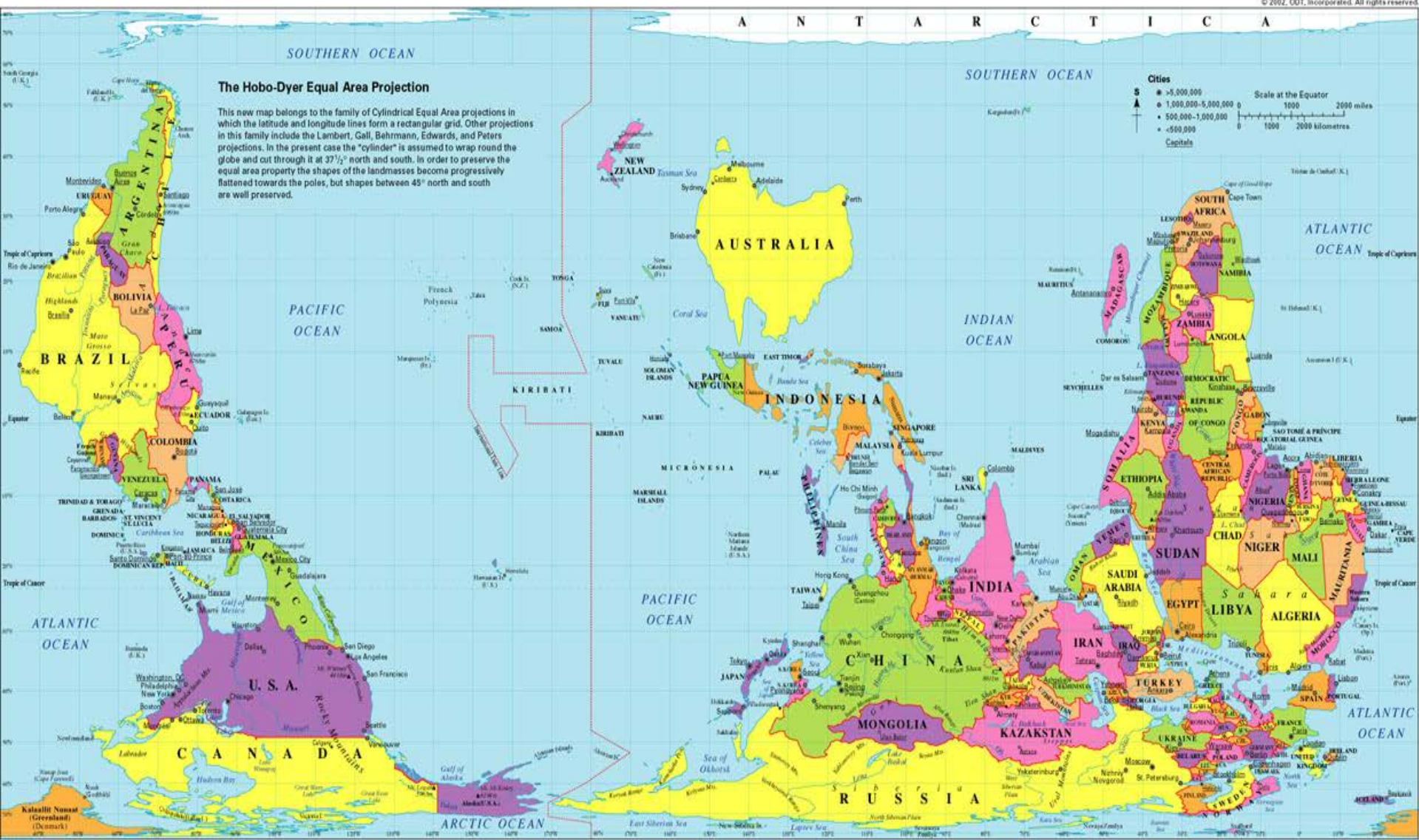
W Heddle, G Robertson, S
Mahoney, M Slee, P Worley
Flinders University

Take the quiz! Compare country size.

Which of the images on both sides of this placemat are "area accurate?" How is the Hobo-Dyer projection below different from the one on the reverse side? Answers and details about all the images are at www.odt.org/hdp. To the right: (5) Van Sant's Geosphere, (6) Guelke's Toronto-centered projection, (7) the Oxford Globe, and (8) Goode's Homolosine.



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background

- FLINDERS LONGITUDINAL INTEGRATED TRAINING (LIFT) PILOT OF 8/72 FLINDERS MEDICAL CENTRE BASED AND 4/6 ALICE SPRINGS BASED STUDENTS IN 2013
- REPEAT PILOT (WITH MODIFICATIONS) IN 2014
- 64/72 FMC BASED STUDENTS IN BLOCK ROTATION
- OCEP (32) AND NTMP (28) STUDENTS IN HYBRIDS
- PRCC (30) in 4 GROUPS

AUSTRALIA



PLANNED CHANGE TO FULL LIFT 2015

- Dependent upon at least “non-inferiority” on assessments 2013 and 2014

identified challenges

- “coveritis”
- Limited numbers of preceptors
- Limited space in ambulatory care clinics
- Scheduling of 80 unique but interdependent student schedules
- Education of all faculty on LIC principles and implementation

identified challenges

- Finding time to do the above
- Finding sufficient and well trained mentors/ educational supervisors
- IT support systems at a time of rapid evolution of hospital IT system
- GP at centre of care of patient

Proposed hybrid programme

- 28 weeks “general clinical training” – surgery, medicine, family medicine with one day a week with each discipline + tutorial programme + white space
- 36 weeks of specialty rotations

Questions

- What will be the major challenge(s) ?
- Have we not identified some ?
- How best to meet the challenge(s) ?

Some developed concepts

- Minimise number of preceptors per students by concentrating on generic skills initially
- Consider later paediatric, O&G, and surgical subspecialties

Proposed programme

- 28 weeks “general clinical training” – surgery, medicine, family medicine
- 36 weeks of specialty rotations

Continuity

- Site
- Faculty
- Patients
- colleagues

PRCC

- **Riverland** 1997 (Berri, Loxton, Renmark, Waikerie)
- **Greater Green Triangle (GGT)** 2002 (Mt Gambier, Millicent, Hamilton)
- **Hills Mallee Fleurieu (HMF)** 2006 (Victor Harbor, Goolwa, Middleton, Strathalbyn, Murray Bridge, Mannum, Kingscote)
- **Barossa** 2008 (Nuriootpa, Angaston, Kapunda, Eudunda)

LIFT

(Longitudinal Integrated Flinders Training)

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 - L Walters (slides and information from paper “In Press”)
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