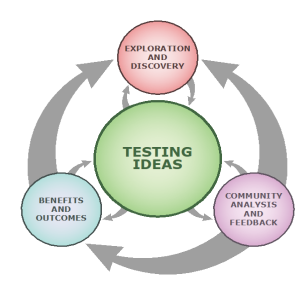


## How science works



Brants Understanding science on g

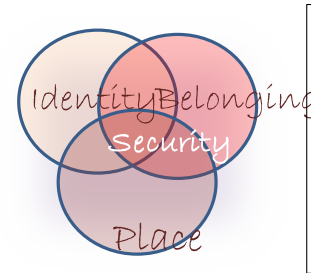
White The Links and to of Chillians Blasses of Delegations Services and the Penerics of the University of Chillians

White The Links and to of Chillians and Alexanders of Delegations and Alexanders and Alexanders of the University of Chillians

White The Links and to of Chillians and Alexanders of Delegations and Alexanders and Alexanders of the University of Chillians

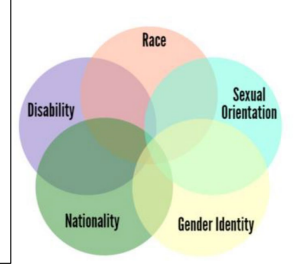
White The Links and to of Chillians and Alexanders of Delegations and Alexanders of the University of Chillians

White The Links and to of Chillians and Alexanders of Delegations and Alexanders of the University of Chillians and Alexanders of the University of Children and Alexanders of Children and Alexand



Teaching and learning for a diverse geoscience workforce requires:

- 21<sup>st</sup> century tools and skills
- Farth systems literacy
- Global change literacy
- Understanding the nature and process of science
- Inclusive and equitable pedagogy
- Respecting culture and identity



Lisa D. White, Director of Education, University of California Museum of Paleontology