

Applying Ecological Marine Units to Ocean Research

Kevin A. Butler

Keith VanGraafeiland

Applying Ecological Marine Units to Ocean Research

SDCC - Room 05 A - Tuesday July 11 8:30 am - 9:45 am

- Ecological Marine Units are valuable for academic instruction, scientific reference, and increased understanding of the world's ocean resources. The Ecological Marine Unit data is available for anyone to access to be used in the Web Environment or ArcGIS Desktop (ArcMap and ArcGIS Pro). Come and learn about Ecological Marine Units and discover what you can do with this fascinating dataset

Overview

Why were they created?

Who wants them and why?

How are they different?

What are they?

How were they created?

Limitations?

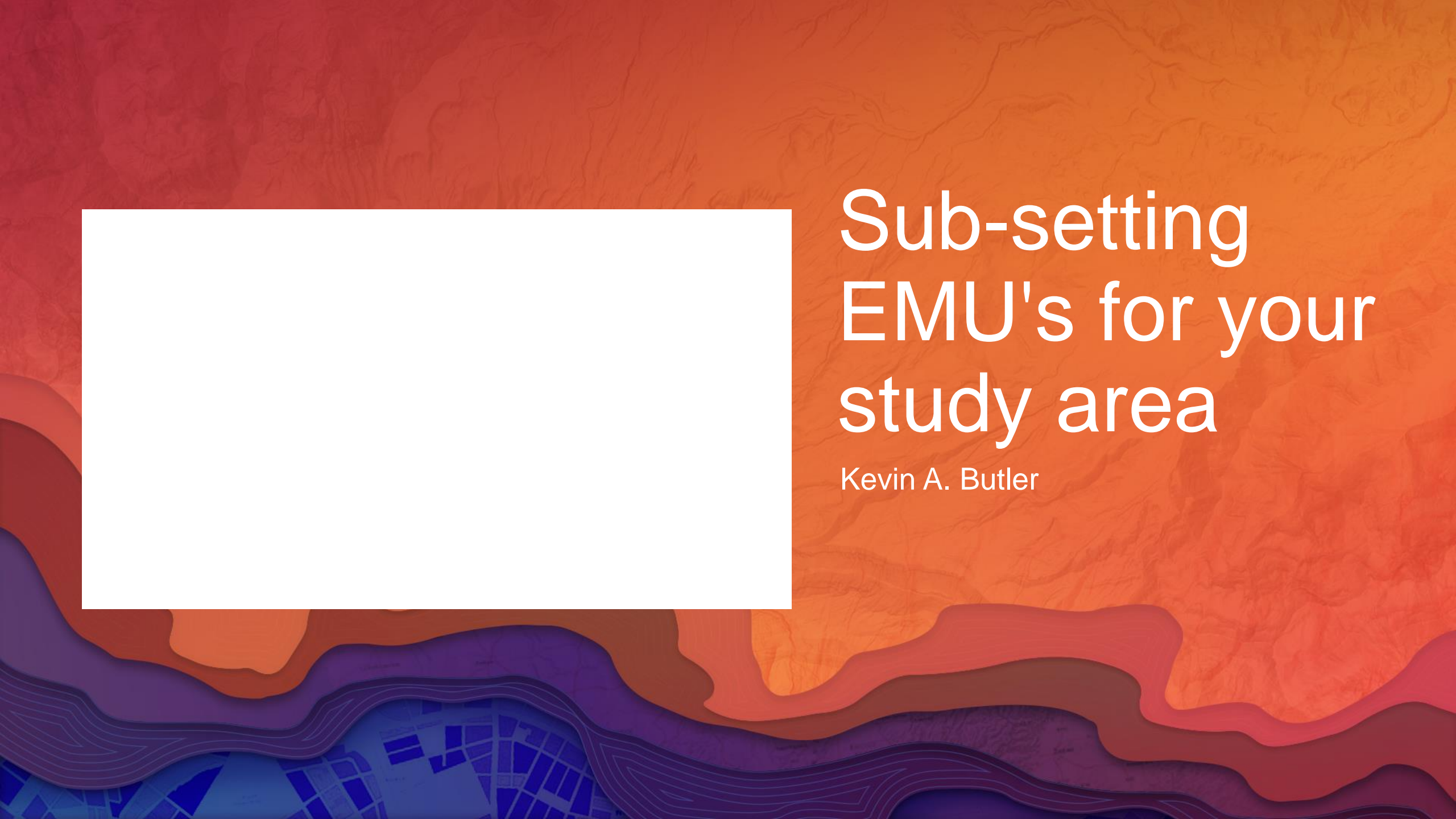
EMU Story Map Link

The content of the overview section was presented using the following Story Map:

<http://esriurl.com/UC2017EMU>


Demos

1. Sub-setting EMU's for your study area.
2. Summarizing, profiling and selecting EMU data.
3. Conducting analysis.
4. Bringing in your own data.
5. Associating your data with EMU's.
6. Incorporating your gridded data.



Sub-setting EMU's for your study area

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Summarizing, profiling and selecting EMU data

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Conducting analysis

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Bringing in your own data

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Associating your data with EMU's

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Incorporating your gridded data

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