VECTOR TILES:
STYLING YOUR OWN BASE MAPS

Andrew Green
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Introducing Vector Tiles
Andrew Green
What are Esri Vector Tile Basemaps?

Introduction

• Basemaps cached and delivered as vector tiles (PBF format)
• Rendered client-side
• Based on resource files delivered with vector tiles
  - styles, sprites, fonts, info
What are Esri Vector Tile Basemaps?

Introduction (continued)

• Esri generating with early versions of ArcGIS Pro

• Vector basemaps display in most current desktop web browsers

• Future plans… display in various desktop and mobile apps

Vector Tiles: Styling Your Own Base Maps
What are Esri Vector Tile Basemaps?

Introduction (continued)

- Initial set includes eight different map styles
- All built from a single vector tile service
- Some styles closely resemble existing Esri basemaps
  - Streets (with / without relief)
  - Topographic
  - Light Gray Canvas
  - Dark Gray Canvas
- Other styles are new
  - Navigation
  - Streets at Night
  - Imagery Hybrid
What are Esri Vector Tile Basemaps?

**Introduction (continued)**

- **Availability**
  
  - **Web maps**
    - Use as basemap for adding other layers
  
  - **Tile layers**
    - Add to existing maps either as basemap or overlay layer

*Vector Tiles: Styling Your Own Base Maps*
Where can I find Esri Vector Tile Basemaps?

ArcGIS Online

- **Vector Basemaps (Beta) group**
  - Web maps & Tile layers
  - Review online items & descriptions
  - *Bookmark it!*

- **Search in ArcGIS Online**
  - Owner: esri_vector
Esri Vector Tile Basemaps

Timeline

- Initial showing at U.C. 2015

- Beta 1 release November 2015

- Beta 2 release May 2016
  - New tile set & URL
  - Updated root.json syntax
  - New data features added
  - Updated data & new communities added
Esri Vector Tile Basemaps

Timeline (continued)

• **Beta 2.x releases throughout 2016**
  - Continue data updates
  - Settings file refinements
  - Style improvements & more data features
  - Update Esri basemap tile layers & web maps

• **Exiting Beta**
  - Planned for later in 2016
  - As more Esri clients utilize the vector tile format
    - Survey123, Collector, Workforce, Explorer for ArcGIS, Pro 1.3
Benefits of using Esri Vector Tile Basemaps

- Updated Data
- Create Custom Styles
- Better display on High-res devices
Updated Data in the Esri Vector Tile Basemaps

Benefit

• Commercial data updates

• Esri Community Maps data
  - More than 400 contributors… *and growing!*
  - Country-level to campus detail

• Data cooked into single vector tile set & available in all styles
Create Custom Styles from Esri Vector Tile Basemaps

Benefit

- Updates to Esri Vector Basemaps Released (Beta 2)
- Understanding Esri Vector Basemap File Structure
- Customize Esri Vector Basemap Boundaries and Labels
- How to Customize Esri Vector Basemaps
- Introducing Esri Vector Basemaps (Beta)
  - Blogs.esri.com
  - Tag: vector-basemap
Create Custom Styles from Esri Vector Tile Basemaps

Benefit (continued)

- **Esri Vector Basemap Reference Document**
  - PDF document available at ArcGIS.com
  - Layer detail, min/max zoom levels, fonts, & more...
Create Custom Styles from Esri Vector Tile Basemaps

Benefit (continued)

• Serving a single vector tile set

• Multiple styles available as starting point for customization

• Copy vector tile layer into your own ArcGIS Online account

• Different ways to re-style & customize the maps
  - Styling apps, direct json editing, or with JavaScript API
ArcGIS API for JavaScript

René Rubalcava
Esri Vector Tiles in the ArcGIS API for JavaScript
Using in Web Apps

- 3.17 & 4.0
- Utilize WebGL (supported in modern browsers)
- In 4.0 available in 2D only… *for now.*
- Can be styled in a web application.
- APIs allow updating of styles client-side.
- 4.0 – `vectorTileLayer.loadStyle(<URL or Style Object>);`
- 3.17 – `vectorTileLayer.setStyle(<URL or Style Object>);`

*Vector Tiles: Styling Your Own Base Maps*
Esri Vector Tiles in the ArcGIS API for JavaScript
Using in Web Apps

```json
{  
  "glyphs": "http://basemaps.arcgis.com/ArcGIS/rest/services/World_Imagery/MapServer/tile/{z}/{x}/{y}.png",
  "layers": [
    {
      "id": "background",
      "paint": {
        "background-color": "#A50026"
      },
      "type": "background"
    },
    {
      "id": "Land",
      "paint": {
        "fill-color": "#8d0606"
      },
      "source": "esri",
      "source-layer": "Land",
      "type": "fill"
    }
  ]
}
```
Esri Vector Tiles in the ArcGIS API for JavaScript
Using in Web Apps

Vector Tiles: Styling Your Own Base Maps
Choosing your Basemap

Andy Skinner
Which Basemap?
… and now with vector basemaps?

• What is your subject?
• What kind of data are you using (Point/Line/Polygon)?
• What is the geographic extent of your data?
• What scales are most appropriate for your data?

• Are you trying to find a basemap to use with an existing map?...
• … or are you building a new map on top of your preferred basemap?
Transparency
Maximise the effectiveness of your basemap

Solid fill

75% transparency

Vector Tiles: Styling Your Own Base Maps
Transparency
Darken your colors to compensate for the transparency

Solid fill

75% transparency

Vector Tiles: Styling Your Own Base Maps
Styling your Basemap

Working online: An alternative editing app

- Web map on ArcGIS.com

Vector Tiles: Styling Your Own Base Maps
Styling your Basemap

Adding content

Insert the relevant code into the style:

• It must be a feature that is available in the original build.
• It will only work at scales defined within the original build.
Styling your Basemap

Andy Skinner
Styling your Basemap

Simple color changes: Creating a ‘branded’ look

- Pick colors from your ‘Brand’

- Remember it’s a basemap. Don’t overpower the subject!

- Lighten colors so that they are complimentary… but balanced, and in the background.
Styling your Basemap

Enhancing specific symbols

• Pick a symbol from the basemap

• Adjust the color and/or the stroke value to make it more visible…

• … but don’t make it stronger than the subject.

• Remember to check it at all scales.

Vector Tiles: Styling Your Own Base Maps
Styling your Basemap
Starting with a vector basemap:

• We can subtract information from the basemap
• Within limits, we can add information to the basemap.
• We can make subtle adjustments to the appearance of the basemap.
• We can elevate the visual importance of selected features…
• …to the point where they become part of the subject.
What? ...

‘Kate’s Hideous Vector Layer’

With thanks to Katy Leroux

Vector Tiles: Styling Your Own Base Maps
Advanced Customization
Andrew Green
Languages & Fonts

Advanced Customization

- Global view presents English labels
  - Translated/Transliterated

- Local languages cooked into the tile set
  - Edit root.json style file
  - Change from “name_global” to “name_local”
  - May need to change font to display
    - Thai, Georgian, etc.
    - Arial Unicode MS Regular
Languages & Fonts

Advanced Customization (continued)

• **Customize Esri Vector Basemap Boundaries and Labels**
  - Blogs.esri.com

• **Esri Vector Basemap Reference Document**
  - PDF document available at ArcGIS.com
  - Layer details & min/max zoom levels
  - List of fonts supported in the resources folder
  - Additional fonts to be added during beta period
International Boundary Disputes

Advanced Customization

- Users can customize international boundaries for a specific point of view
  - Esri displays disputed boundaries
  - Users edit root.json to change non-disputed

- **Customize Esri Vector Basemap Boundaries and Labels**
  - Blogs.esri.com

- **Esri Vector Basemap Reference Document**
  - PDF document lists disputed boundary codes
Future Enhancements

Esri Vector Tile Basemaps

• Additional contributor data & commercial content from HERE
  - Better mapping content updated on a more frequent cycle

• More data features
  - Spot elevations
  - Landform labels
  - Contours
  - Community sourced roads
  - User customization choices
  - … and more to come
Future Enhancements

Esri Vector Tile Basemaps (continued)

• More Esri default styles

• More Esri creative styles
  - Sample Vector Tile Layers group

• More Fonts

• Tools to download & upload Resources
  - User fonts, sprites, root.json style files
Additional Vector Tile-related Presentations this Week
Consult uc.schedule.esri.com or the Esri Events app for more detail

• Designing Esri's Vector Tile Basemaps
  - Wednesday & Thursday
• Styling Vector Tiles
  - Thursday
• Leveraging Vector Tile Layers in Web Apps
  - Wednesday & Thursday
• Desktop Mapping: Creating Vector Tiles
  - Thursday
• Best Practices for Caching Maps and Vector Tile Layers
  - Wednesday & Thursday

Vector Tiles: Styling Your Own Base Maps
Vector Tile Styling & Customization Tools

Esri Vector Tile Basemaps

- **Vector Style JSON Editor**

- **Vector Basemap Style Editor**
  - [https://github.com/jgrayson-apl/VectorBasemapStyleEditor](https://github.com/jgrayson-apl/VectorBasemapStyleEditor)

- **Vector Tile Brew Master**
  - [https://github.com/odoe/esrijs4-vt-palette](https://github.com/odoe/esrijs4-vt-palette)
  - Demo: [http://odoe.github.io/esrijs4-vt-palette/](http://odoe.github.io/esrijs4-vt-palette/)

- **ArcGIS API for JavaScript**
  - [https://developers.arcgis.com/javascript/](https://developers.arcgis.com/javascript/)

- Adobe Brackets (json editor)

*Vector Tiles: Styling Your Own Base Maps*
Please take our Survey: Vector Tile Styling & Customization Tools
Your feedback allows us to help maintain high standards and to help presenters

Find your event in the Esri Events App
Find the session you want to review
Scroll down to the bottom of the session
Answer survey questions and submit
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Thank you!