

# MINUTES

## Data Warehouse Redesign Workgroup

May 20, 2013

05/20/2013, 1:30 – 3:30 PM

Minutes prepared by Ivan Brown on 05/21/2013

### Attendees

NAME	ORGANIZATION
Peter Telep	ANR
Jarlath O'Neil-Dunne	UVM
Jim Duncan	UVM / VMC
Jeremy McMullen	E911
Daniel Currier	CVRPC
Melissa Prindiville	ACCD
Lesley Bean	VTrans
Steve Sharp	VCGI
Leslie Pelch	VCGI
Erik Engstrom	ANR
Ivan Brown	VCGI

1. Introductions
2. Steve explained why the project is being initiated.
3. Steve described the Agile/Scrum approach and how it can be used for managing this project.
4. Steve said that he had contacted the state webmaster and inquired about open data in the state.
5. Steve said that this project is a re-design, not a move-over.
6. The group brainstormed requirements. This produced a vast array of results. Refer to Attachment A
7. The group formed a vision statement for the project:

*Connecting publishers and consumers in a user-driven portal that facilitates finding, exploring, contributing, and consuming geospatial information.*

### 8. Action items:

- **Workgroup:** Collect user stories, use cases, and requirements.
- **Steve:** project initiation document (PID) – rough draft
- **Ivan:** convert brainstorming results into typed form, prepare minutes

9. **Meeting Schedule?** The group agreed to have meetings on June 11 and June 25. Tuesdays are favored (2<sup>nd</sup> and 4<sup>th</sup> Tuesdays). All meetings will have a conference call option, whether or not a face-to-face meeting occurs. The workgroup agreed to meet on a 2-week tempo, with 2-week sprints.

### The next meetings:

**June 11, 2013, 9:00-10:30**

**June 25, 2013, 9:00-10:30**

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### ATTACHMENT A – Brainstorming Session

**Framing statement for brainstorming session:** “Why will customers and publishers be soooo happy on February 1<sup>st</sup>, 2014 when the new Data Warehouse is released?”

ANR maintains branding as publisher

Many formats

Posting news and announcements (publishers)

Flexible organization of data/search

Driven by metadata

Magically generated metadata

Data/metadata bundled

Metadata drives search

Data alerts – updates

Consumer profiles to set alerts, record download history, extents

Publishers control their publishing, info management, publisher account

Dynamic calendar that alerts consumers, records data publish events

Versioning – historical snapshots

Accept requests for data creation/updates

Cross-ref apps/services w/ data interactions

Data visualization

RPC/other data not published but publically available

Community data exchange

Dyn create map from all VCGI data

Mobile apps version of ...

Mobile editing of data

Crowdsource everything

Subsets of data (clip and zip) multi dataset

Map packaging – the app packages data for you

Authoritative data

Imagery – time series

Everything – time series

Web services – what, how, all?

All types of data services

Standardized vocabulary – data standards

Structured query options

Imagery – clip and zip

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Query time, extent, type of data, publisher  
Get input from wider “lay” leaders  
How can we provide value/functionality to business community  
Data enrichment  
Completely intuitive interface – no training needed!  
FTP  
API  
Scripts sharing  
Data partners page, identify publishers  
Include links to other sources for that data  
Anyone can publish data – e.g. UVA  
Data warehouse / data portal / other ?  
VT geospatial exchange  
Provide way for private sector to offer data products/services  
Kickstarter data page  
Allow people to post data creation requests  
Community ranking of data for \$  
Comments from data users RE data goes into metadata  
Visual interface for comments  
Site metrics – who and how  
Data dev projects – dynamic reporting of progress – maps, etc.  
Open source – resources  
Open data  
Google-like search capability  
Prioritize  
Identify lay users  
Google-fast  
Pre-symbolized  
Funding  
Aesthetically pleasing  
Branding of whole shebang  
Browser compatibility  
No plugin required  
Make it possible to publish to multiple data portals – one click  
Data.gov  
Communication/outreach/marketing plan  
Access to data surrounding VT