

0

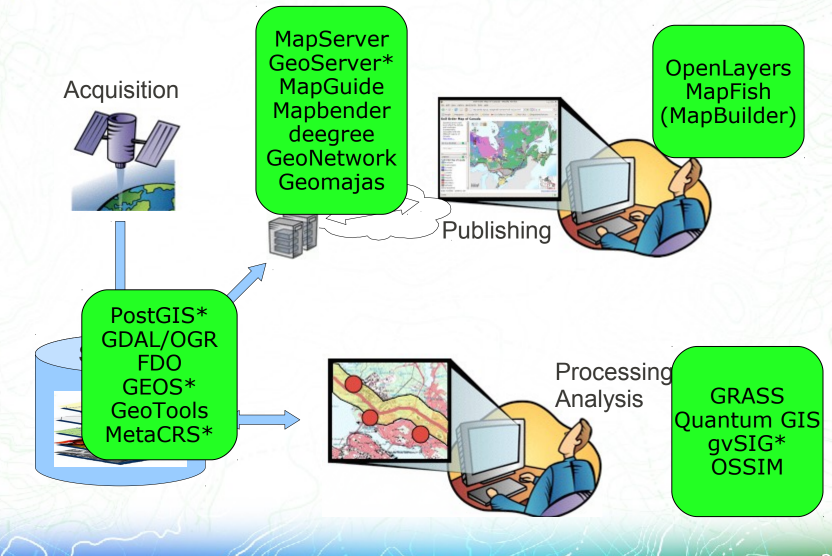
Incubation Committee Status Report – September 2011

Daniel Morissette, Incubation Committee Chair dmorissette@mapgears.com

0



OSGeo Software Projects





Incubating Projects

- gvSIG
- GEOS
- MetaCRS
- PostGIS
- GeoServer



Incubator - Purpose

- To ensure that projects that are officially part of OSGeo:
 - have a successfully operating open and collaborative development community
 - have clear IP oversight of the code base of the project
 - adopt the OSGeo principles and operating principles
 - are mentored through the incubation process



Incubator – Graduation Requirements

- Open and Active Users & Devs Community
- ✓ <u>Open</u> Source License (OSI)
- Open and Documented Decision Processes (PSC)
- <u>Open</u> and Documented Development Processes
- ✓ <u>Open</u> IP: Source Code Provenance Review



Incubation Committee Members

- Daniel Morissette (chair)
- Frank Warmerdam
- Chris Holmes
- Robert Bray
- Mark Lucas
- Cameron Shorter
- Steve Lime
- Arnulf Christl
- Jody Garnett
- Markus Neteler

- Paul Spencer
- Richard Gould
- Norman Vine
- Howard Butler
- Jeroen Ticheler
- Julien-Samuel Lacroix
- Jorge Sanz
- Judit Mays
- Markus Schneider



Click to add text



New Chair



Open Source Geospatial Foundation

8



- New Committee Chair Daniel Morissette
- Thanks to Frank Warmerdam for launching and leading the IncCom for 5 years!



 Two new Graduated Projects Congratulations!





mapfish

October 2010

August 2011



Click to add text



Current Status

Click to add text



Currently in the Incubator

- gvSIG (September 2007)
- GEOS (November 2007)
- MetaCRS (September 2008)
- PostGIS (August 2009)
- GeoServer (November 2009)



Applications Line-Up

- GeoMoose
- JVNMobileGIS
- Rasdaman
- Geo-meteo
- Orfeo Toolbox
- Opticks
- Marble Virtual Globe



What Next?

- P1: Get moving again
 - Get the current projects out of incubation
 - Act on the current applications
- P2: Discussions
 - Extend scope to "Projects Committee"?
 - Annual project reviews?
 - Marketing / QA requirements?