TRaCK Modeling Project launched at public meeting, April 2009

With the help of Independent member Gerry Wood, the project team launched the Howard East modelling project in a public meeting at Girraween Primary School held on the 21st of April.

Attended by over 30 residents and stakeholders, the meeting involved an hour of presentations by the project team and over one hour of question time facilitated by Gerry Wood.

Project Team Presentations

Local researcher Sharna Nolan (CSIRO/TRaCK) presented the results of recent work involving over 40 interviews with stakeholders and long term residents in the Howard Springs area. Her findings showed that the key issues for local groundwater planning fall into five main categories:

1. Many stakeholders have difficulty understanding the groundwater systems or the previous models that inform current decision making.
2. There is a lack of trust in the community of government driven planning
3. Some stakeholders have felt excluded from previous decision making and planning
4. There are trade-off decisions involved in securing future peri-urban, urban and commercial water supplies for Howard East, Darwin, Palmerston and Wendell.
5. There is concern about a lack of planning framework in place for protecting places of high conservation or recreational value, providing incentives for sustainable resource use or protecting water dependent livelihoods

For a summary of this work, please contact Sharna Nolan directly on (08) 8944 8420 or sharna.nolan@csiro.au, or download

Hydrogeologist Dr Malcolm Cox, Queensland University of Technology (QUT), presented important groundwater and hydrology concepts and explained his preliminary understanding.
of the Howard East Aquifer. Using diagrams (see picture), Malcolm demonstrated that there are two aquifers in the bore field, the upper aquifer within the Cretaceous age sedimentary material and a lower (confined) aquifer within dolomite. Each is separated by largely impermeable layers of fine grain sediments and clay. This study should help improve our knowledge of seasonal recharge and drawdown rates in each aquifer.

As pointed out by Gerry Wood, this partly explains the significant drawdown observed in a number of shallow bores drilled into the Cretaceous aquifer. The implications for natural systems, such as the Howard Springs, and for horticulturalists and residential development will be a focus of this model.

Dr Malcolm Cox explaining the hydrology in the Howard East Aquifer

The final presentation by software modeller Mark Dwyer demonstrated the utility of the final 3D visualisation model. He showed the audience an example of a 3D cross section that could indicate the topography, soil type, rock formation and changing aquifer levels (over years and seasons). This information would help to determine the impact of bore extraction on water levels in each aquifer, and the levels of surface water Lagoons such as Howard Springs, Girraween, McMinns etc.

Mark concluded by appealing to the public and stakeholders to get involved in the project and contribute information about bores and groundwater through surveys or the project website. Please contact Sharna Nolan on (08) 8944 8420 or sharna.nolan@csiro.au or visit the projects website at http://www.track.gov.au/project/howard-east

Project represented at Fred’s Pass Rural Show

A large community display was kindly donated to the project by Litchfield Shire Council President, Mary Walshe. Housed in the Litchfield Shire Council Information tent, the display was presented by Sharna who introduced the project objectives to visitors and handed out information sheets and surveys. These materials will also be displayed in shopping centres and prominent areas around the case study area (see website).

Posters on display at the Fred’s Pass Rural Show and at various shopping centres at Howard Springs, Coolalinga and Humpty Doo

---

1 The diagram Malcolm refers to in this picture was developed by the Water Management Branch of NRETAS
Participatory Mapping Exercises Launched

Sharna Nolan, is now interviewing bore drillers and community residents with an interest in groundwater resources. Using detailed topographic maps, Sharna is collecting the following types of information for inclusion into the model:

- Determining the productive and non productive zones in both aquifer systems
- Recording local drawdown effects from bore pumping from commercial water users
- Locating potential recharge sites to the upper aquifer, and areas of connectivity between the upper and lower aquifer
- Documenting anecdotal evidence of impact of groundwater extraction on water levels in local lagoon systems
- Documenting areas with changing water chemistry and underground rock formations
- Documenting anecdotal evidence of the impact of changes in management practices or land use on bore levels or surface water

Sharna will be interviewing interested community members over the next three months. In early August, she hopes to test the completed model with interview participants before the model is finalized and distributed in late August.

We encourage community members and stakeholders who are interested in being interviewed please get in touch with Sharna directly on (08) 8944 8420.

Project website launched

On the 1st of June, the project will launch its dedicated website at URL: http://www.track.gov.au/project/howard-east

Visitors to the website will be able to contact project staff, read the latest project news, download community surveys, posters & information packs, view the project photo gallery and have their say about water planning and ground water management through a community blog.

We encourage you to visit our site and get involved!

Sharna and Malcolm interview Henry Van Tilburg from NT Bores

Meet the project team!

Sharna Nolan
Local Research Officer (CSIRO/TRaCK)
Sharna has been working in community development for over four years in China, Afghanistan and the Northern Territory

Dr Malcolm Cox
Hydrogeologist and Associate Professor
Groundwater Visualization Unit, Queensland University of Technology.

Mark Dwyer
Software Modeler,
Groundwater Visualization Unit, Queensland University of Technology.