

From: Hill, Trevor
Sent: Wed Apr 28 12:49:52 2010
To: Birrell, Gordon Y
Cc: Austin, Julian; Tooms, Paul J; Nichols, Mark
Subject: RE: Action Items from 3:00 PM Sunday telecon - flow modeling
Importance: Normal
Attachments: Modeling of system flow behaviour rev 1.doc

Gordon

As requested via Julian please see the attached short note on modeling of flow through the system. Please let me know if this does not cover the full intent of your question. We have modeled the whole system from reservoir to sea in order to bound the answers on flowrate.

Regards
Trevor

From: Hill, Trevor
Sent: Wed Apr 28 12:49:52 2010
To: Birrell, Gordon Y
Cc: Austin, Julian; Tooms, Paul J; Nichols, Mark
Subject: RE: Action Items from 3:00 PM Sunday telecon - flow modeling
Importance: Normal
Attachments: Modeling of system flow behaviour rev 1.doc

Gordon

As requested via Julian please see the attached short note on modeling of flow through the system. Please let me know if this does not cover the full intent of your question. We have modeled the whole system from reservoir to sea in order to bound the answers on flowrate.

Regards
Trevor