

Whetton, Linda A

From: Whetton, Linda A
Sent: Wednesday, June 27, 2012 9:37 AM
To: 'Balsom, Jan'; 'Barger, Mary'; 'Barrett, Clifford'; 'Bullets, Charley'; 'Caramanian, Lori'; 'Castle, Anne'; 'Christensen, Kerry'; 'Cox, Jerry'; 'Davis, William E.'; 'Dongoske, Kurt'; 'Downer, Alan'; 'Ellsworth, Craig'; 'Halliday, John'; 'Harms, Paul'; 'Harris, Christopher S.'; 'Heffernan, Beverley'; 'Heuslein, Amy'; 'Hughes, Chris'; 'Joe, Tony'; 'Johnson, Rick'; 'Kantha, Vineetha'; 'Kearns, Leanne'; 'King, Robert'; 'Knowles, Glen W'; 'Kowalski, Ted'; 'Kubly, Dennis'; 'LaGory, Kirk'; 'Lash, Nikolai'; 'Myers, Gerald'; 'Orton, Mary'; 'Palmer, Clayton'; 'Peterson, McClain'; 'Rozelle, Marty'; 'Schill, Chris'; 'Shields, John W.'; 'Stevens, Larry'; 'Stewart, Bill'; 'Waldron, Keith A'; 'Yeatts, Michael'; 'Anderson, Mark'; 'Bair, Janet'; 'Benemelis, Perri'; 'Bennion, David'; 'Cantley, Garry'; 'Capron, Shane'; 'Chaudhry, Todd'; 'Cole, Jeff'; 'Crawford, Marianne'; 'Dahl, Kevin'; 'Erlandsen, Evelyn'; 'Fitzpatrick, Lesley'; 'Jackson-Kelly, Loretta'; 'James, Leslie'; 'Jansen, Sam'; 'Jordan, John'; 'Makinster, Andy'; 'Morel, James'; 'Ostler, Don'; 'Seaholm, Randy'; 'Skrzynski, LeAnn'; 'Thiriote, James'; 'Trubee, Meghan'; 'Van Haverbeke, Randy'
Cc: 'Davis, Phil'; 'Fairley, Helen'; 'Garrett, David'; 'Grams, Paul'; 'Mankiller, Serena'; 'Melis, Ted'; 'Pistorius, Shelley'; 'Schmidt, John "Jack"'; 'Sogge, Mark'; 'Vanderkooi, Scott'; 'Brindle, Todd'; 'Carter, John'; 'Dickinson, William'; 'Healy, Brian'; 'Kyriss, LaVerne'; 'Moore, Bruce'; 'Nimkin, David'; 'Pellegrino, Colby'; 'Shanahan, Seth'; 'Swan, William'; 'Wegner, David'
Subject: FW: SedModel link
Importance: High

Following up on the demonstration Jack gave at the end of the TWG meeting last Thursday, here's the information below on accessing the sediment model.

From: gbennett@usgs.gov [<mailto:gbennett@usgs.gov>]
Sent: Tuesday, June 26, 2012 5:38 PM
To: Whetton, Linda A
Cc: Vanderkooi, Scott P.; jcschmidt@usgs.gov
Subject: SedModel link

Linda,

This is the link to the SedModel program:

<ftp://ftpext.usgs.gov/pub/wr/az/flagstaff/dasa/PROGRAMS/SEDMODEL/PROGRAM/CURRENT/SedModel.exe>

- 1) Create a directory – (finding the data files is easier if this program has its own directory)
- 2) Download SedModel.exe into the new directory
- 3) Double Click SedModel.exe

Glenn
928-556-7378

From: Scott P Vanderkooi/BRD/USGS/DOI
To: Glenn E Bennett/BRD/USGS/DOI@USGS
Date: 06/26/2012 02:59 PM
Subject: Fw: Request for Link