

From: [Meredith Griffin](#)
To: [Peggy Fry](#)
Subject: FW: Question on how to calculate something
Date: Wednesday, January 23, 2013 8:32:34 AM

-----Original Message-----

From: Joseph Incardine [<mailto:jincardi@blm.gov>]
Sent: Tuesday, January 22, 2013 12:09 PM
To: Ellen Carr; Meredith Griffin
Subject: Fw: Question on how to calculate something

----- Original Message -----

From: Joseph Incardine [<mailto:jincardi@blm.gov>]
Sent: Sunday, January 20, 2013 08:32 PM
To: 'sdavis@jbrenv.com' <sdavis@jbrenv.com>; 'gbrown@jbrenv.com' <gbrown@jbrenv.com>
Subject: Fw: Question on how to calculate something

----- Original Message -----

From: [REDACTED]
Sent: Sunday, January 20, 2013 06:19 PM
To: Joseph J Incardine <jincardi@blm.gov>; Kathleen Depukat <kdepukat@blm.gov>
Subject: Question on how to calculate something

Is this correct interpretation of how DEIS impacts of transmission line on adjacent land are represented?

1. ROW is 200' wide
2. There are 5,280 linear ft in mile
3. There are 43,560 sq ft in acre
4. Each mile is 24.24 acres of ROW
5. Transmission line could undulate between edges of ROW
6. DEIS states impacts to adjacent uses greatest 200' from transmission line
7. DEIS inference is that impact area is 400' (if line is in middle of ROW + 200')
8. To be conservative, the zone of most direct, (from DEIS perspective) high impacts to adjacent area and land use is 600' (transmission line moves within 200' ROW, including to ROW perimeter)

Is this what you intended the reader to discern? If I am wrong, can you clarify, thanks.

Sent from my iPhone