
**Title 40 CFR Part 191
Subparts B and C
Compliance Recertification
Application
for the
Waste Isolation Pilot Plant**

Attachment A: TFIELD Visualization

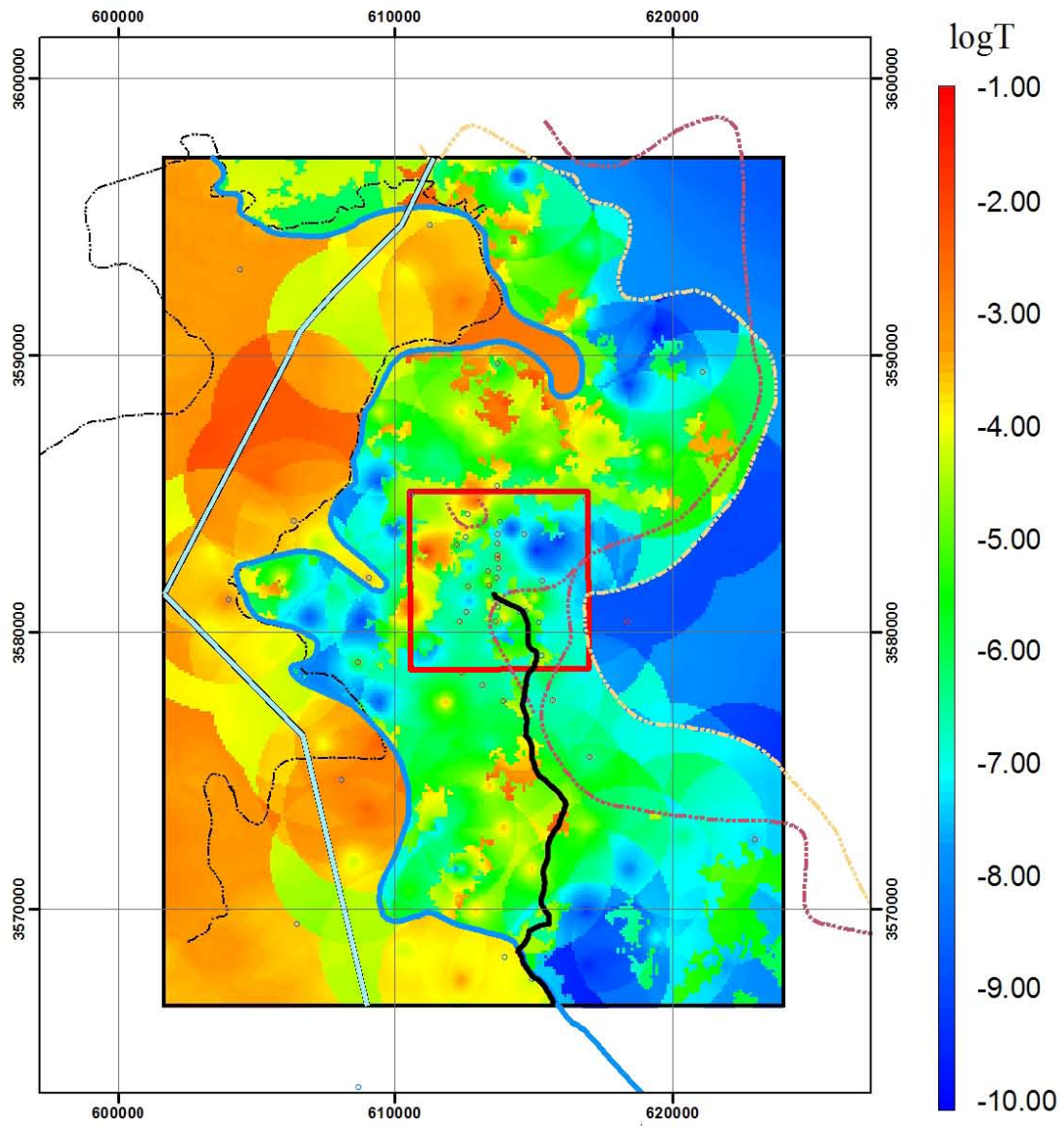


**United States Department of Energy
Waste Isolation Pilot Plant**

**Carlsbad Field Office
Carlsbad, New Mexico**

Attachment A: TFIELD Visualization

D01R02—Calibrated

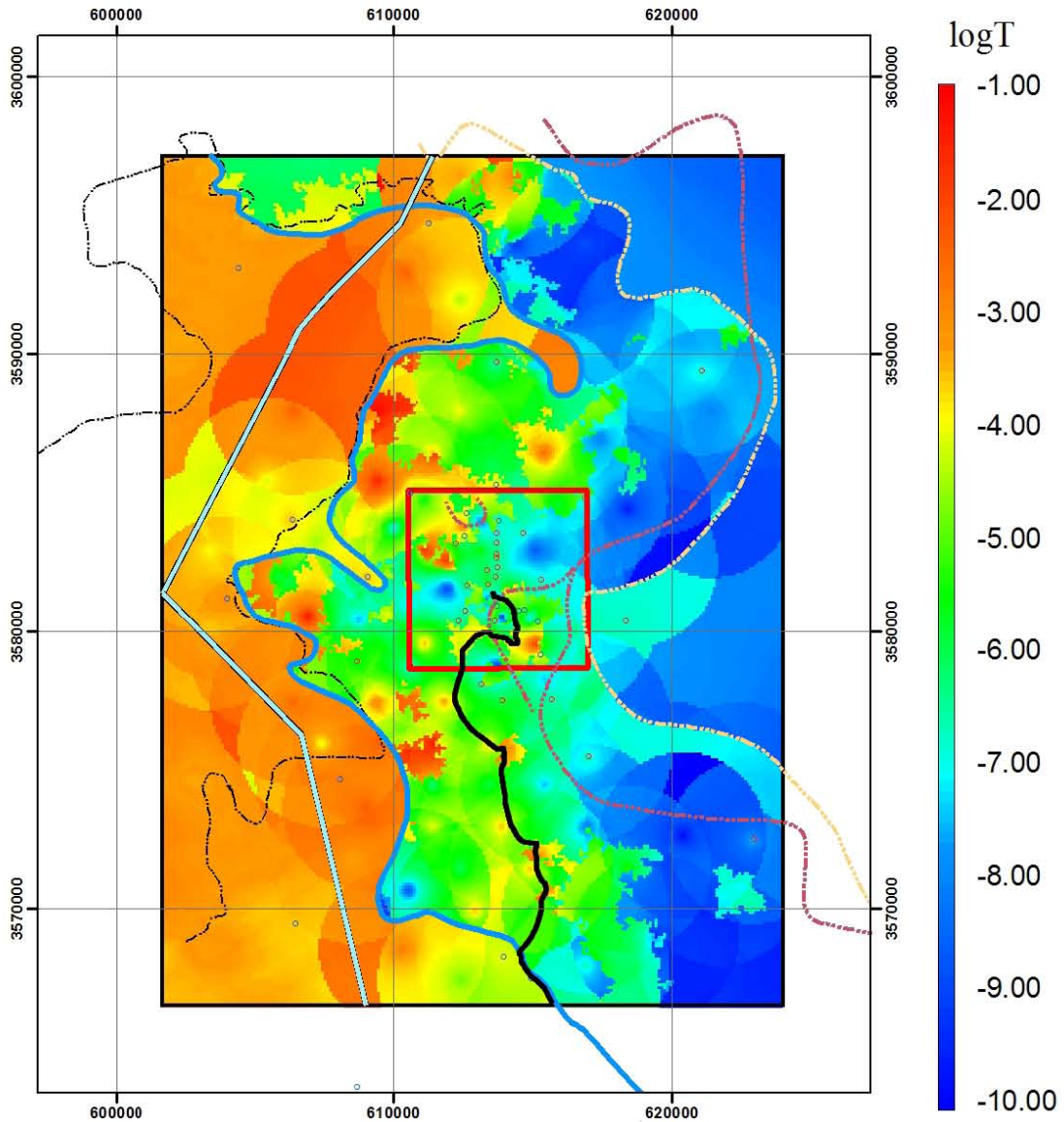


Explanation

- | | |
|------------------------------|----------------------|
| Well (transmissivity) | --- Nash Draw |
| ○ Low | — Salado Dissolution |
| ○ High | □ WIPP Site |
| --- Salt Margin M3/H3 | — No-Flow Boundary |
| --- Salt Margin M2/H2 | — MTRACK |

SS RMSE (m): 3.915
 Transient Phi (m²): 5110
 Travel Time (yr): 12045

D01R04—Calibrated



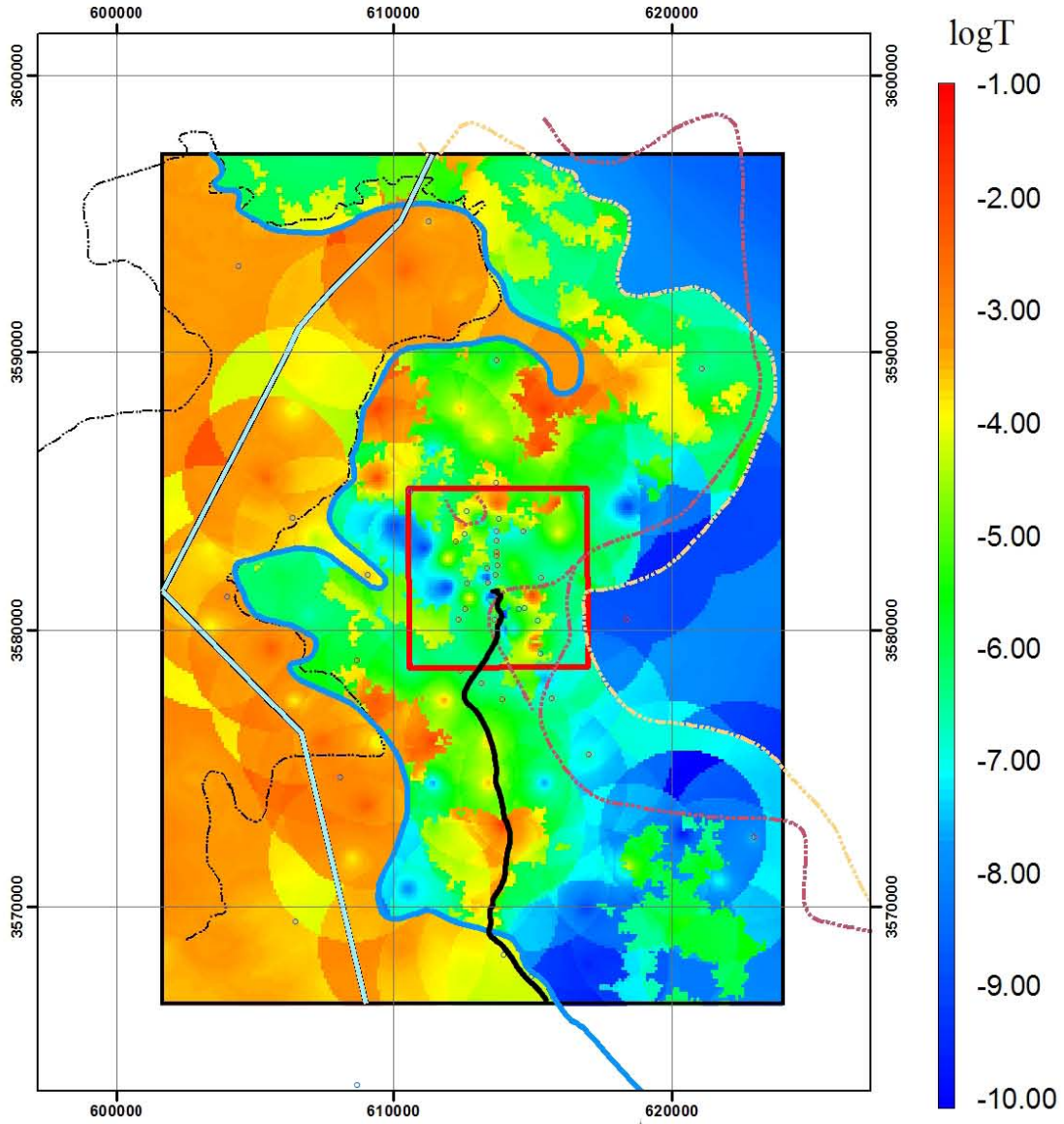
Explanation

Well (transmissivity)

- Low
- High
- Salt Margin M3/H3
- Salt Margin M2/H2
- Nash Draw
- Salado Dissolution
- WIPP Site
- No-Flow Boundary
- MTRACK

SS RMSE (m): 2.8120
 Transient Phi (m²): 2563
 Travel Time (yr): 13821

D01R06—Calibrated



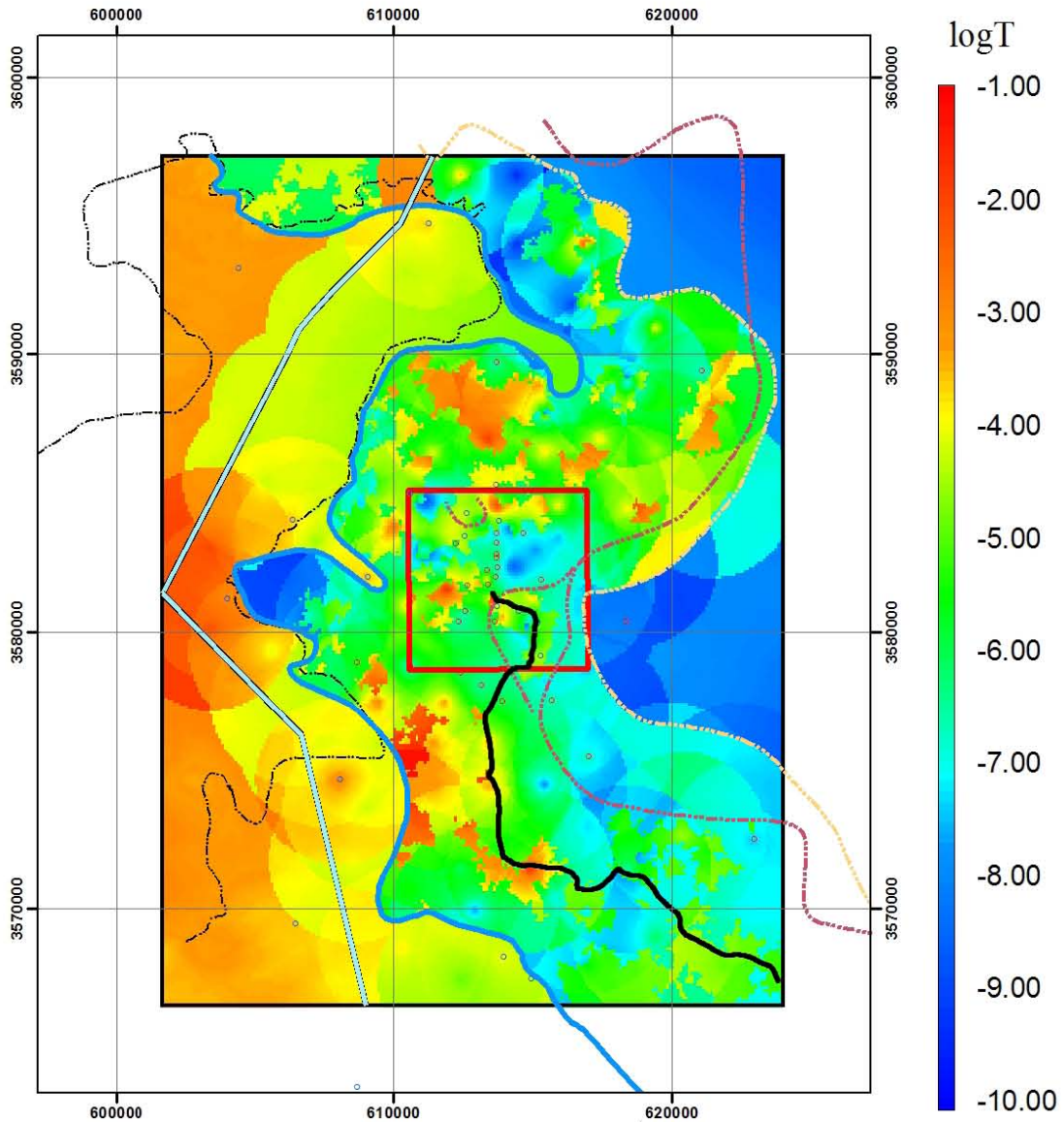
Explanation

Well (transmissivity)

- Low
- High
- Salt Margin M3/H3
- Salt Margin M2/H2
- Nash Draw
- Salado Dissolution
- WIPP Site
- No-Flow Boundary
- MTRACK

SS RMSE (m): 4.8560
 Transient Phi (m²): 11426
 Travel Time (yr): 241211

D01R07—Calibrated



Explanation

Well (transmissivity)

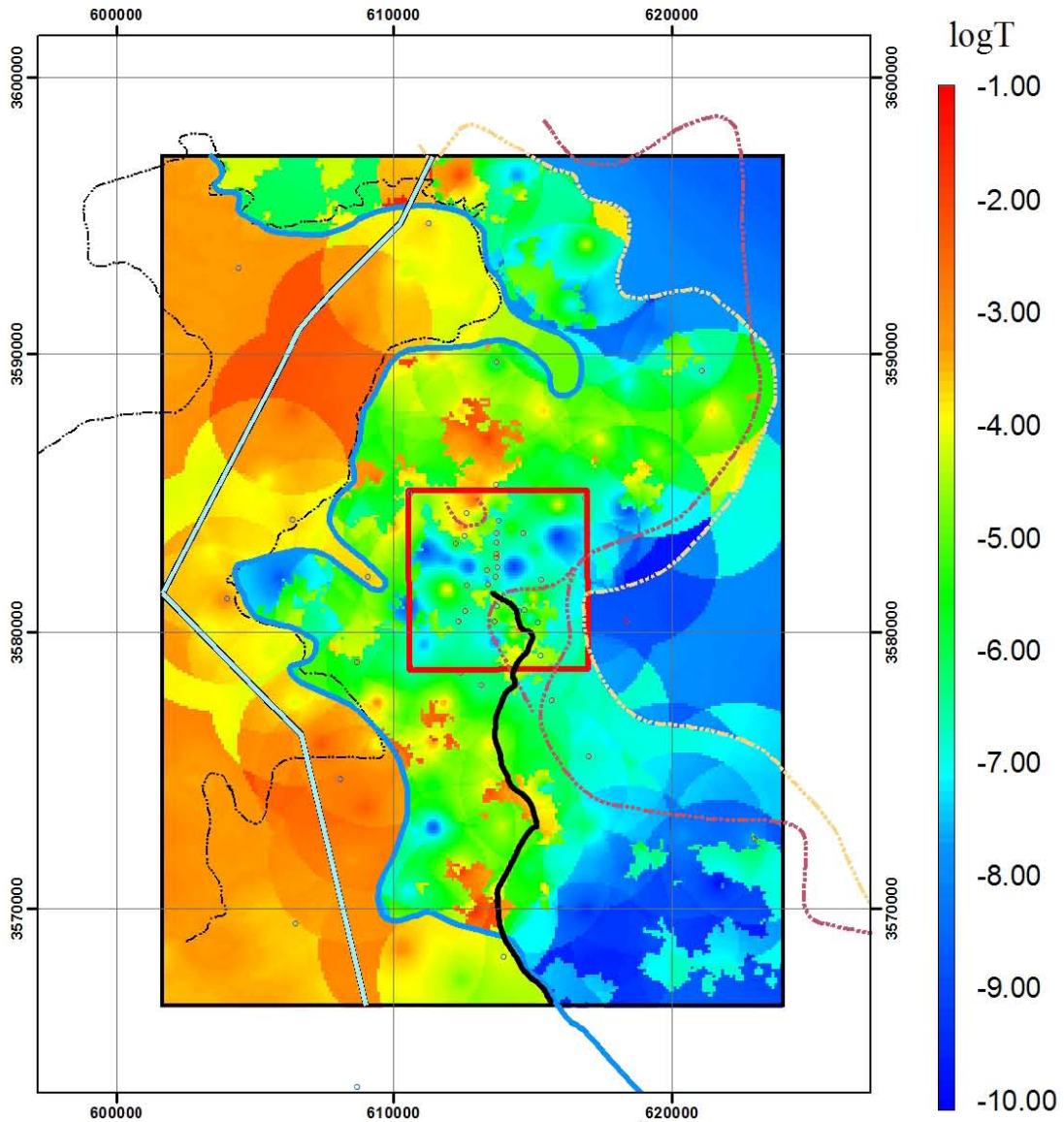
- Low
- High
- Salt Margin M3/H3
- Salt Margin M2/H2

- Nash Draw
- Salado Dissolution
- WIPP Site
- No-Flow Boundary
- MTRACK



SS RMSE (m): 3.3770
 Transient Phi (m²): 3187
 Travel Time (yr): 42123

D01R08—Calibrated

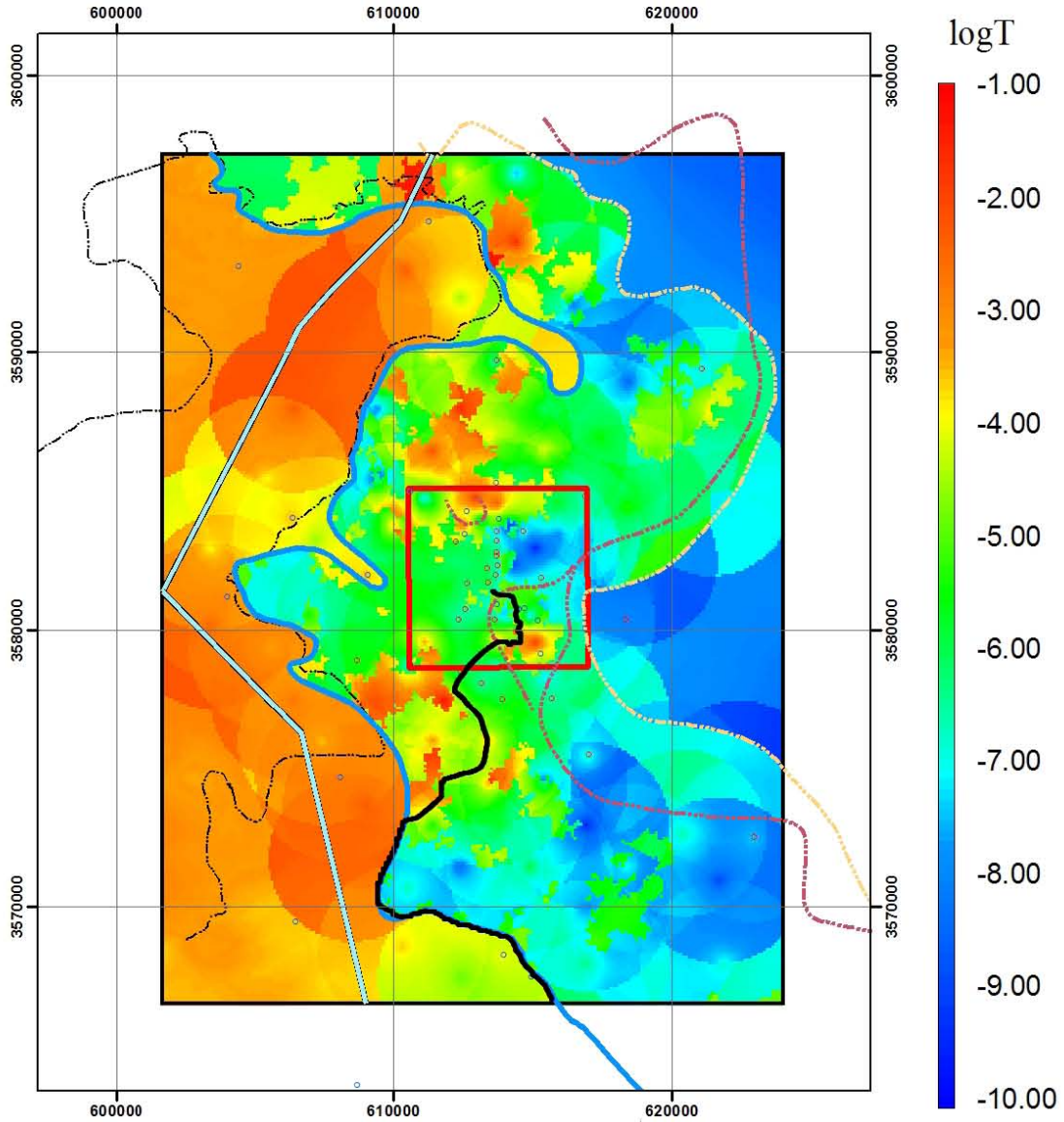


Explanation

- | | |
|------------------------------|----------------------|
| Well (transmissivity) | --- Nash Draw |
| ○ Low | — Salado Dissolution |
| ○ High | □ WIPP Site |
| --- Salt Margin M3/H3 | — No-Flow Boundary |
| --- Salt Margin M2/H2 | — MTRACK |

SS RMSE (m): 5.484
 Transient Phi (m²): 4091
 Travel Time (yr): 4399

D01R10—Calibrated



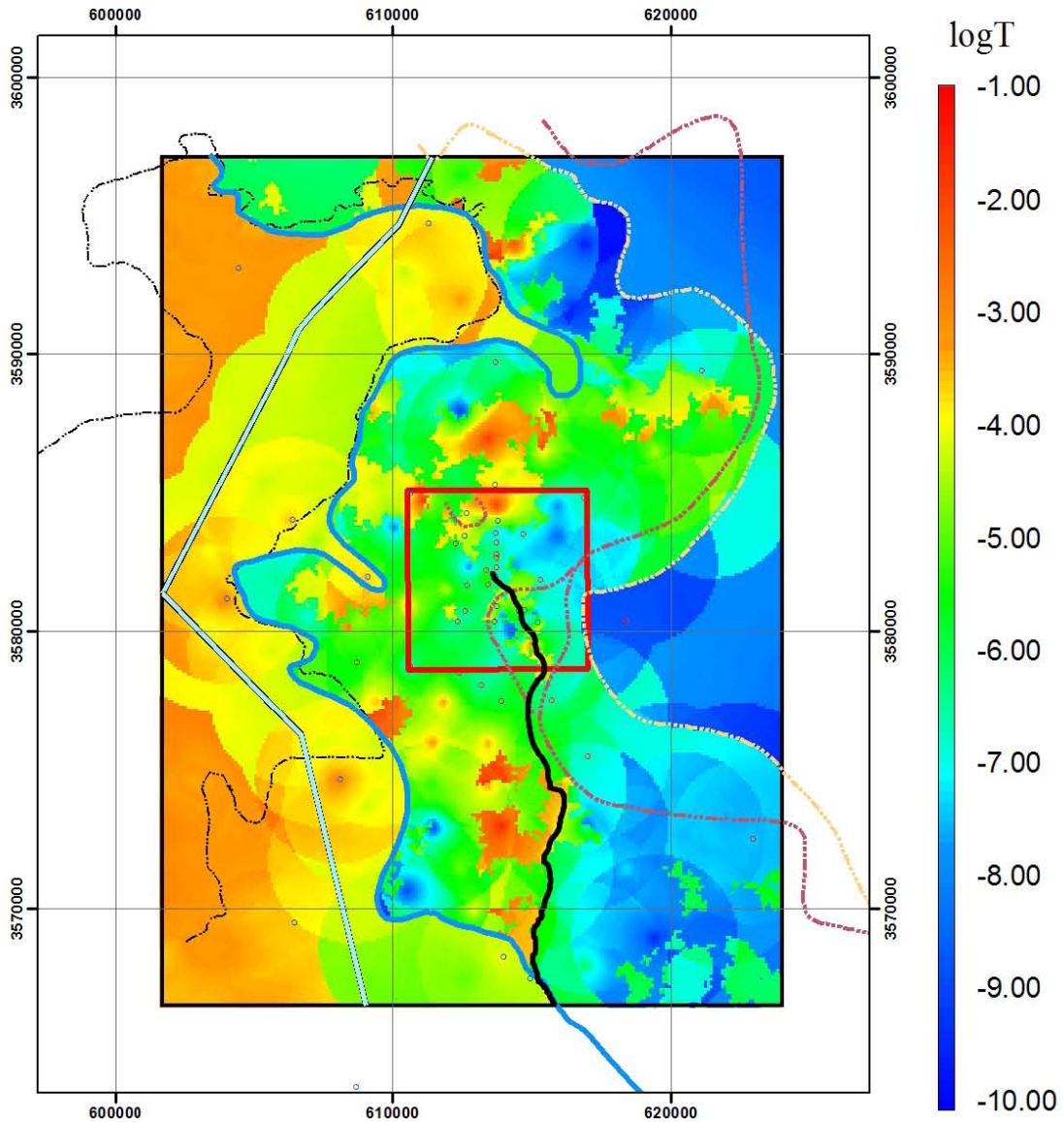
Explanation

Well (transmissivity)

- Low
- High
- Salt Margin M3/H3
- Salt Margin M2/H2
- Nash Draw
- Salado Dissolution
- WIPP Site
- No-Flow Boundary
- MTRACK

SS RMSE (m): 1.6460
 Transient Phi (m²): 1476
 Travel Time (yr): 20685

D02R02—Calibrated



Explanation

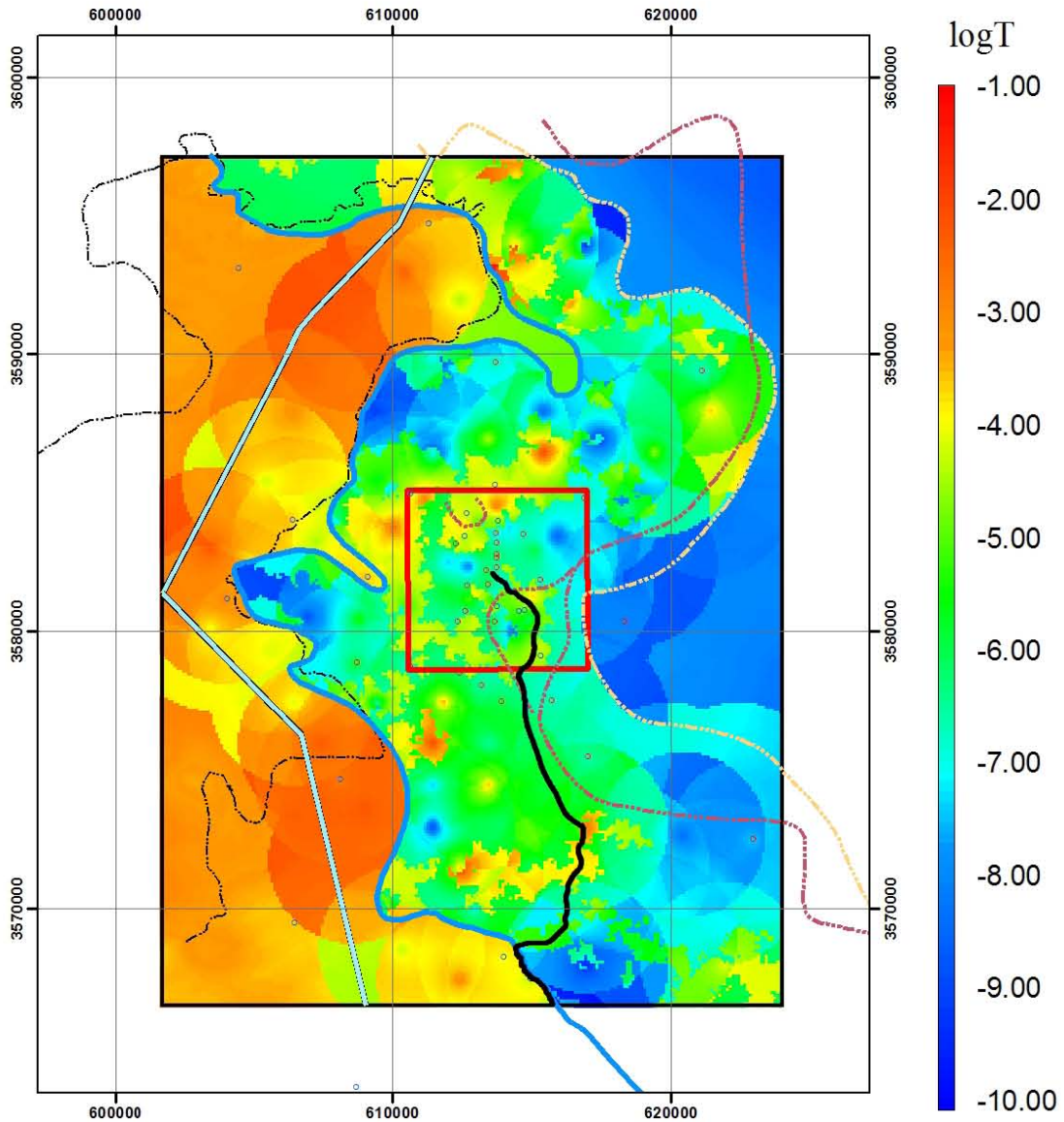
Well (transmissivity)

- Low
- High
- Salt Margin M3/H3
- Salt Margin M2/H2
- Nash Draw
- Salado Dissolution
- WIPP Site
- No-Flow Boundary
- MTRACK



SS RMSE (m): 3.5070
 Transient Phi (m²): 2889
 Travel Time (yr): 17217

D02R05—Calibrated



Explanation

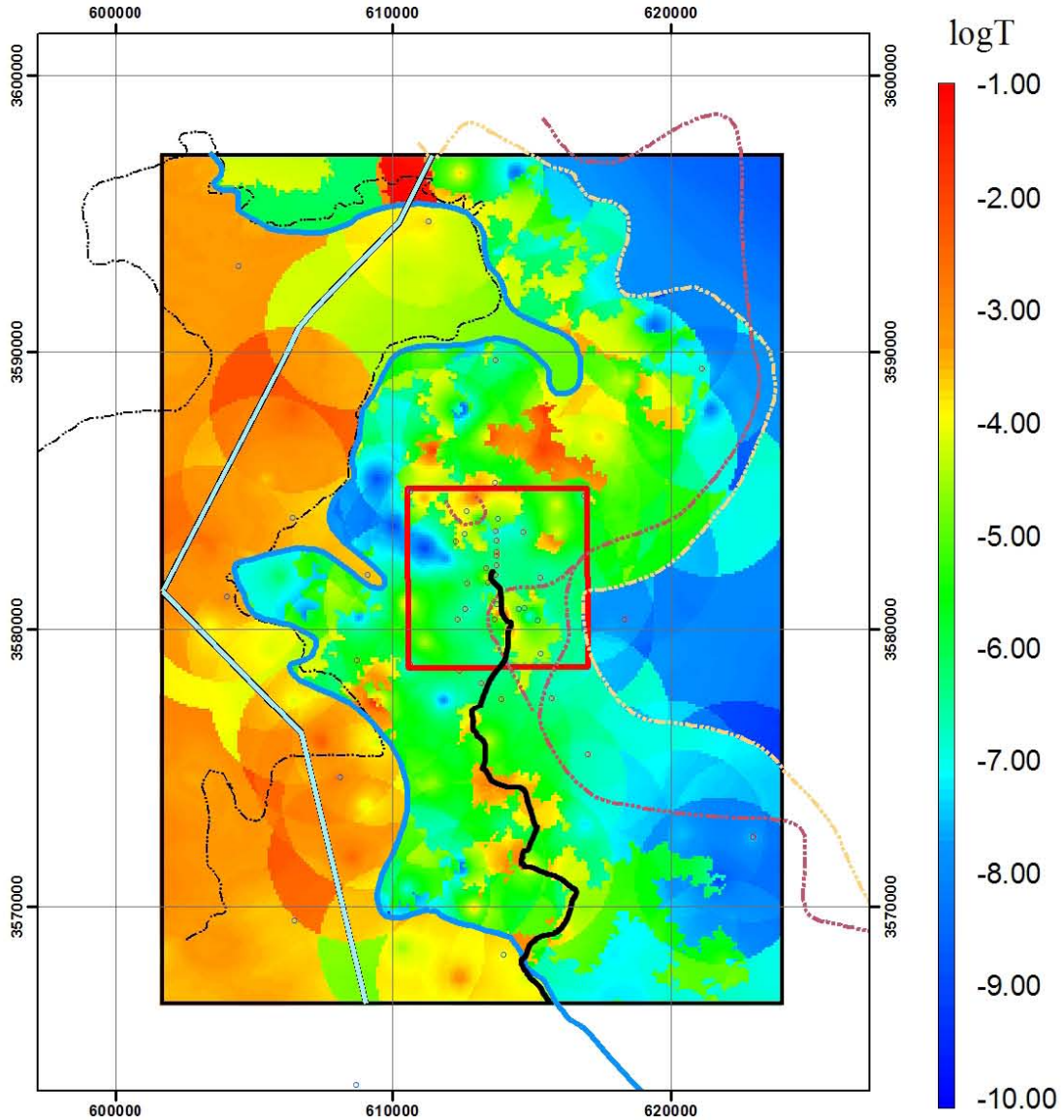
Well (transmissivity)

- Low
- ◉ High
- Nash Draw
- Salado Dissolution
- ◻ WIPP Site
- Salt Margin M3/H3
- No-Flow Boundary
- Salt Margin M2/H2
- MTRACK



SS RMSE (m): 5.1840
 Transient Phi (m²): 7224
 Travel Time (yr): 17255

D02R07—Calibrated



Explanation

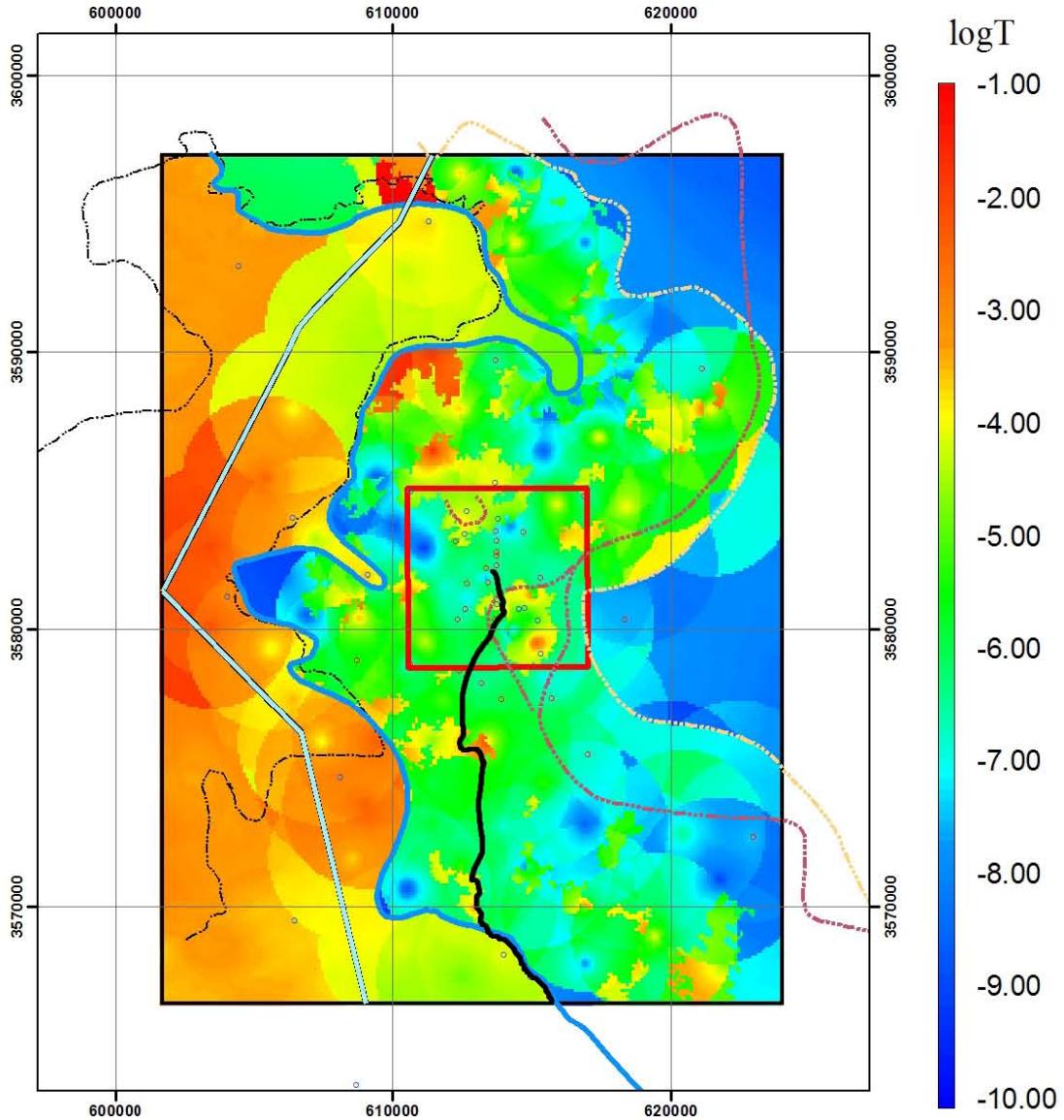
Well (transmissivity)

- Low
- High
- Salt Margin M3/H3
- Salt Margin M2/H2
- Nash Draw
- Salado Dissolution
- WIPP Site
- No-Flow Boundary
- MTRACK



SS RMSE (m): 3.6480
 Transient Phi (m²): 10047
 Travel Time (yr): 32231

D02R08—Calibrated



Explanation

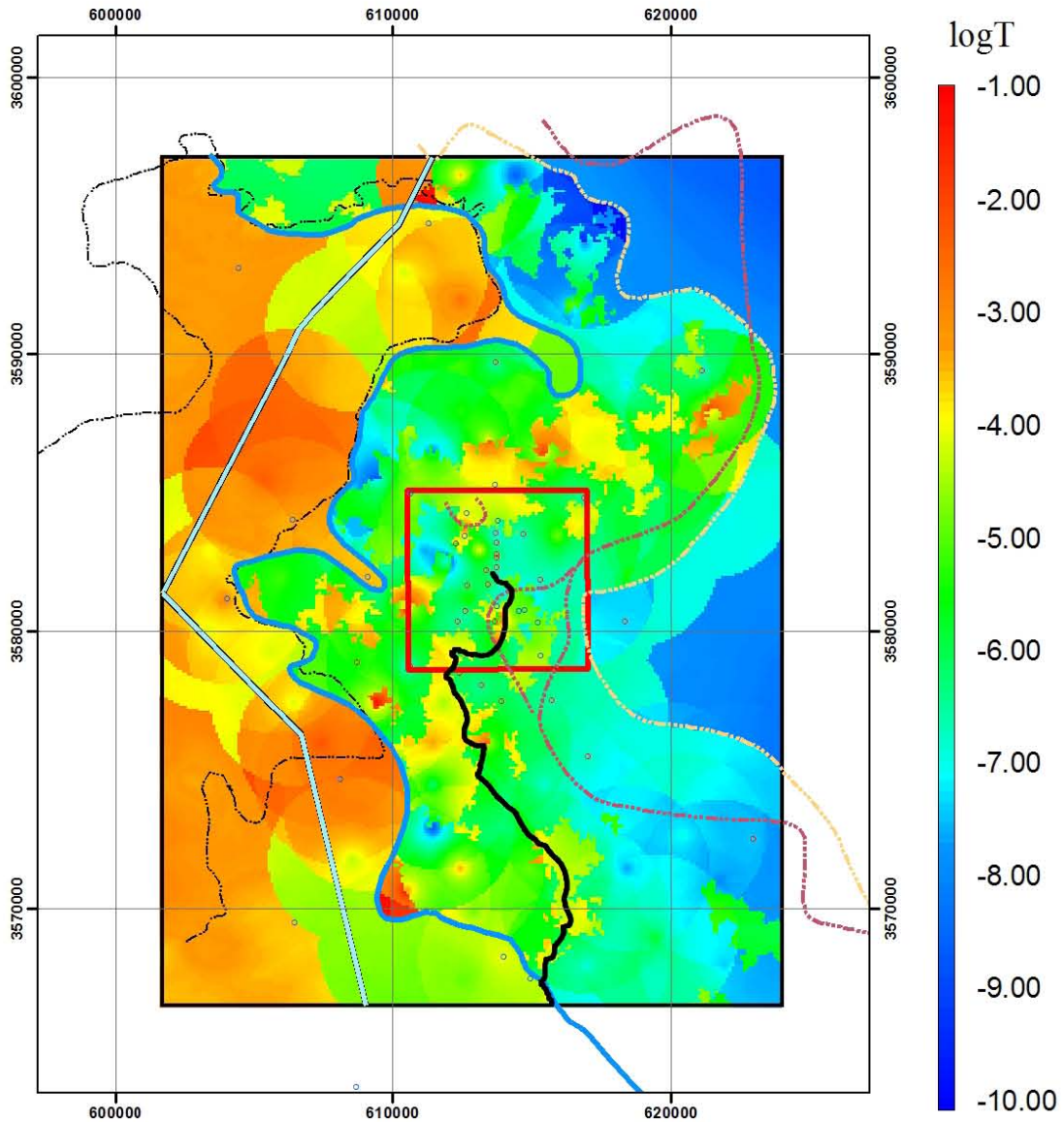
Well (transmissivity)

- Low
- High
- Salt Margin M3/H3
- Salt Margin M2/H2
- Nash Draw
- Salado Dissolution
- WIPP Site
- No-Flow Boundary
- MTRACK



SS RMSE (m): 5.001
 Transient Phi (m²): 7713
 Travel Time (yr): 23571

D02R10—Calibrated



Explanation

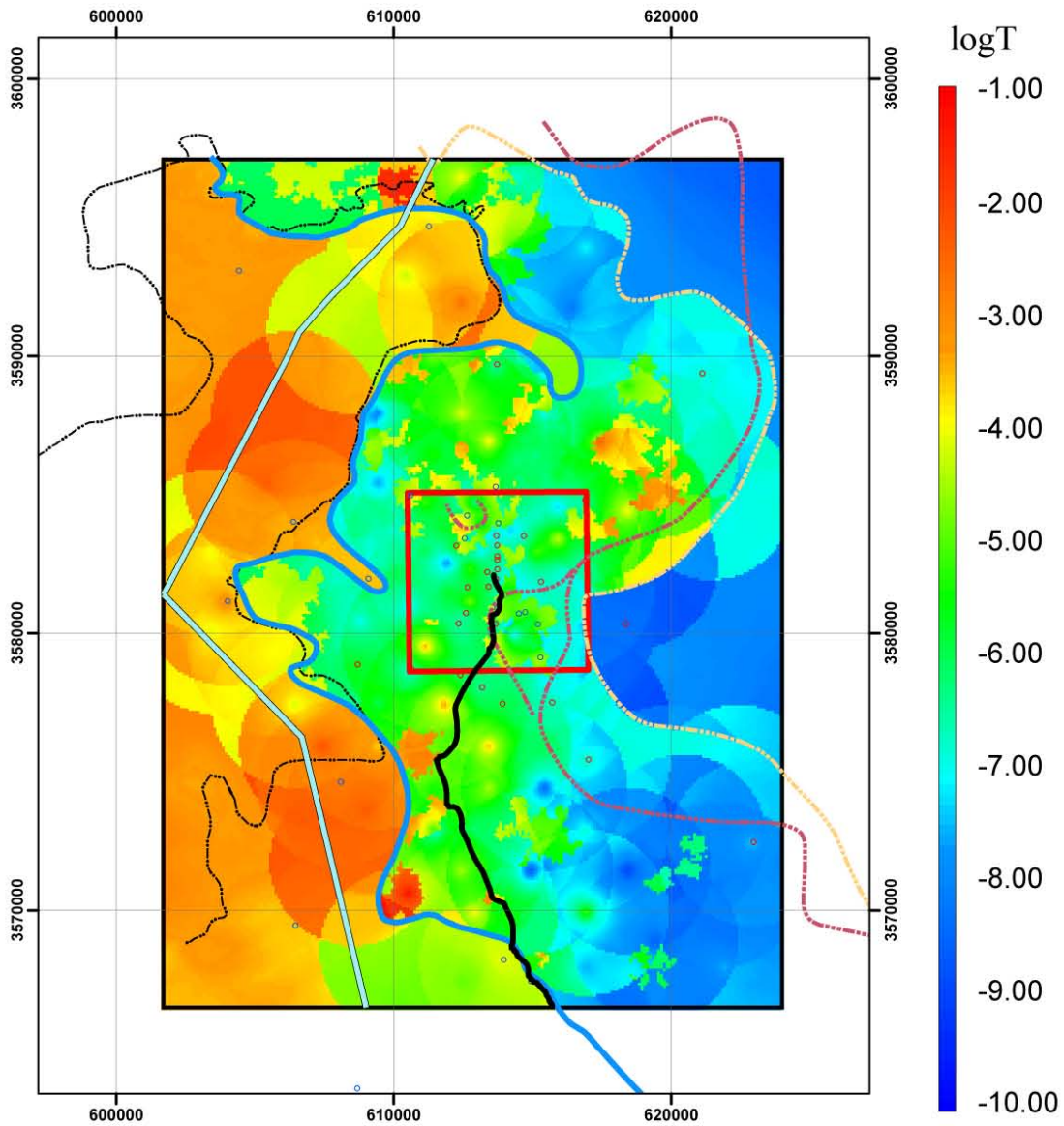
Well (transmissivity)

- Low
- High
- Salt Margin M3/H3
- Salt Margin M2/H2
- Nash Draw
- Salado Dissolution
- WIPP Site
- No-Flow Boundary
- MTRACK



SS RMSE (m): 6.066
 Transient Phi (m²): 5312
 Travel Time (yr): 6433

D03R01—Calibrated



Explanation

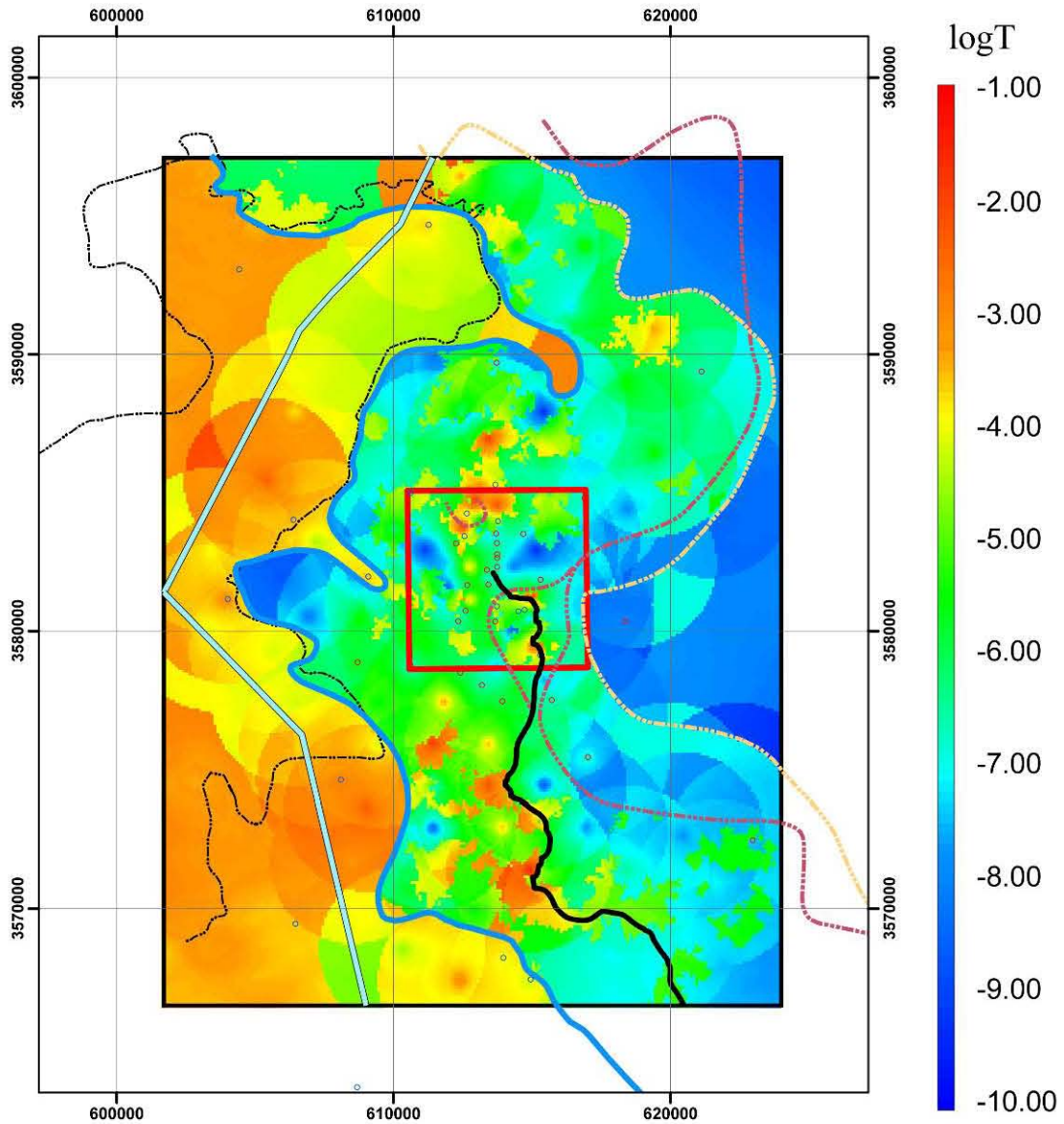
Well (transmissivity)

- Low
- High
- Salt Margin M3/H3
- Salt Margin M2/H2
- Nash Draw
- Salado Dissolution
- MPP Site
- No-Flow Boundary
- MTRACK



SS RMSE (m): 4.5060
 Transient Phi (m²): 6053
 Travel Time (yr): 18435

D03R03—Calibrated



Explanation

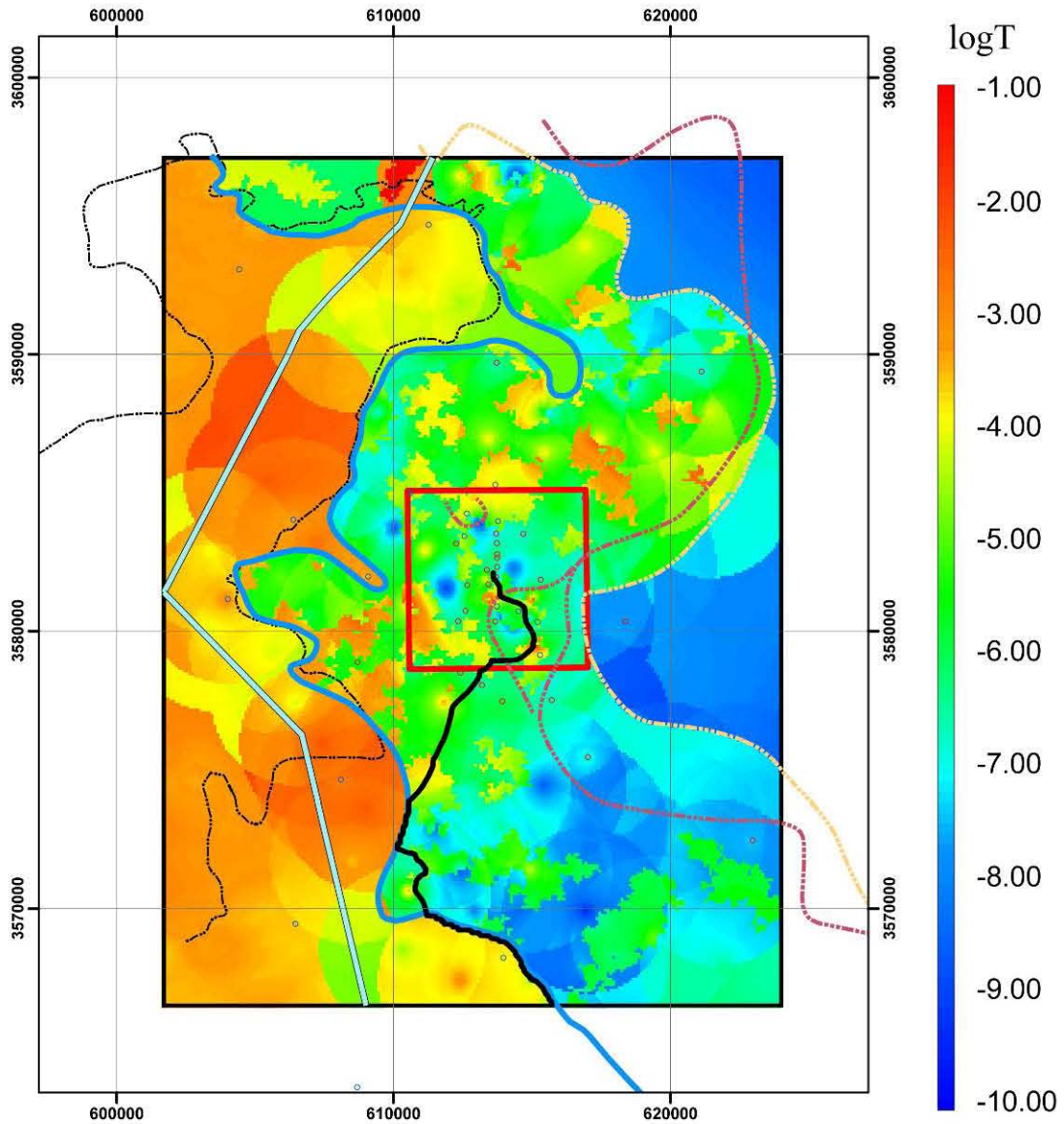
Well (transmissivity)

- Low
- High
- Salt Margin M3/H3
- Salt Margin M2/H2
- Nash Draw
- Salado Dissolution
- WIPP Site
- No-Flow Boundary
- MTRACK



SS RMSE (m): 4.1460
 Transient Phi (m²): 7102
 Travel Time (yr): 7171

D03R05—Calibrated



Explanation

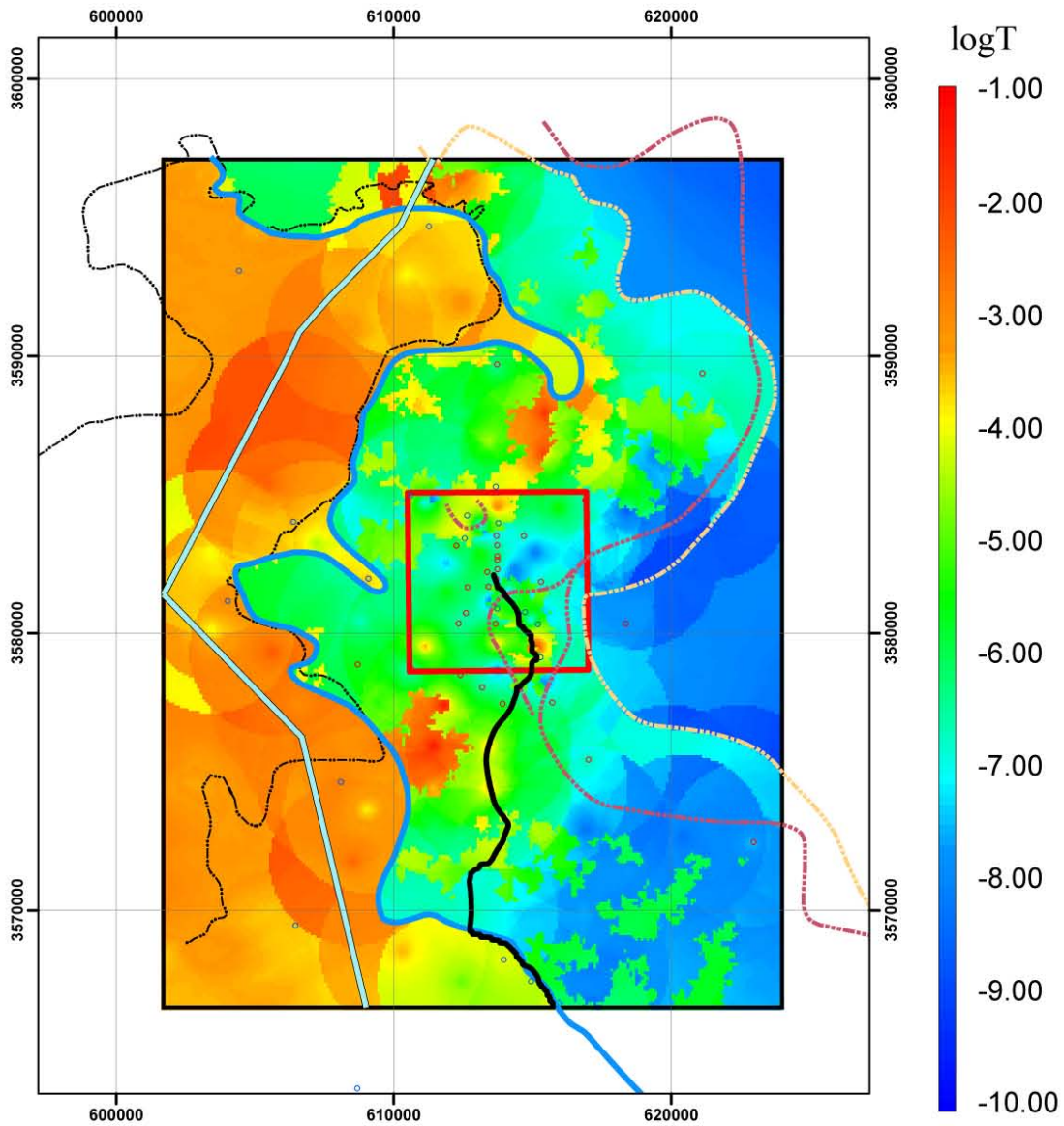
Well (transmissivity)

- Low
- High
- Salt Margin M3/H3
- Salt Margin M2/H2
- Nash Draw
- Salado Dissolution
- WIPP Site
- No-Flow Boundary
- MTRACK



SS RMSE (m): 5.8360
 Transient Phi (m²): 4585
 Travel Time (yr): 6638

D03R06—Calibrated



Explanation

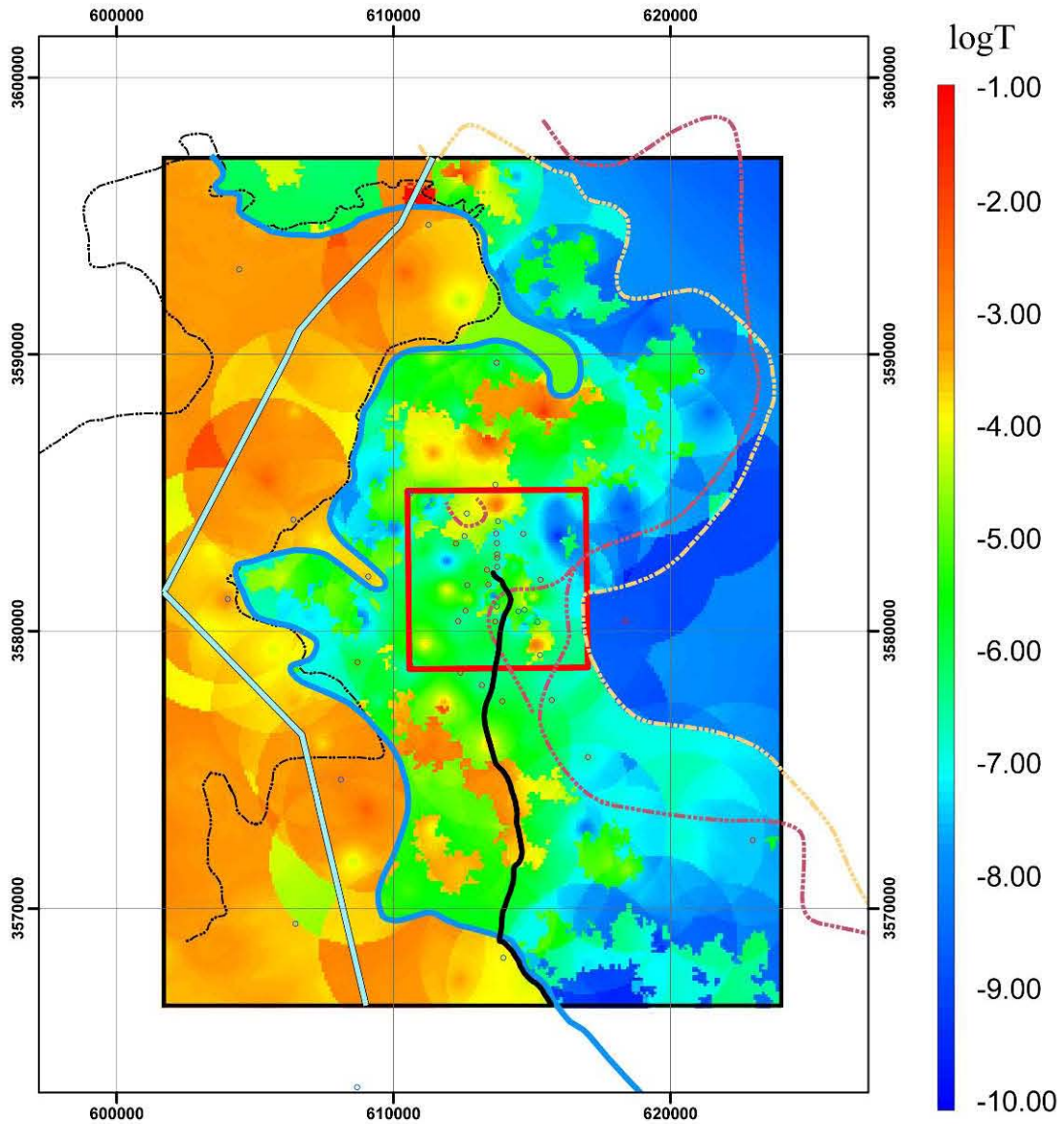
Well (transmissivity)

- Low
- High
- Salt Margin M3/H3
- Salt Margin M2/H2
- Nash Draw
- Salado Dissolution
- WPP Site
- No-Flow Boundary
- MTRACK



SS RMSE (m): 1.7290
 Transient Phi (m²): 1899
 Travel Time (yr): 27006

D03R07—Calibrated



Explanation

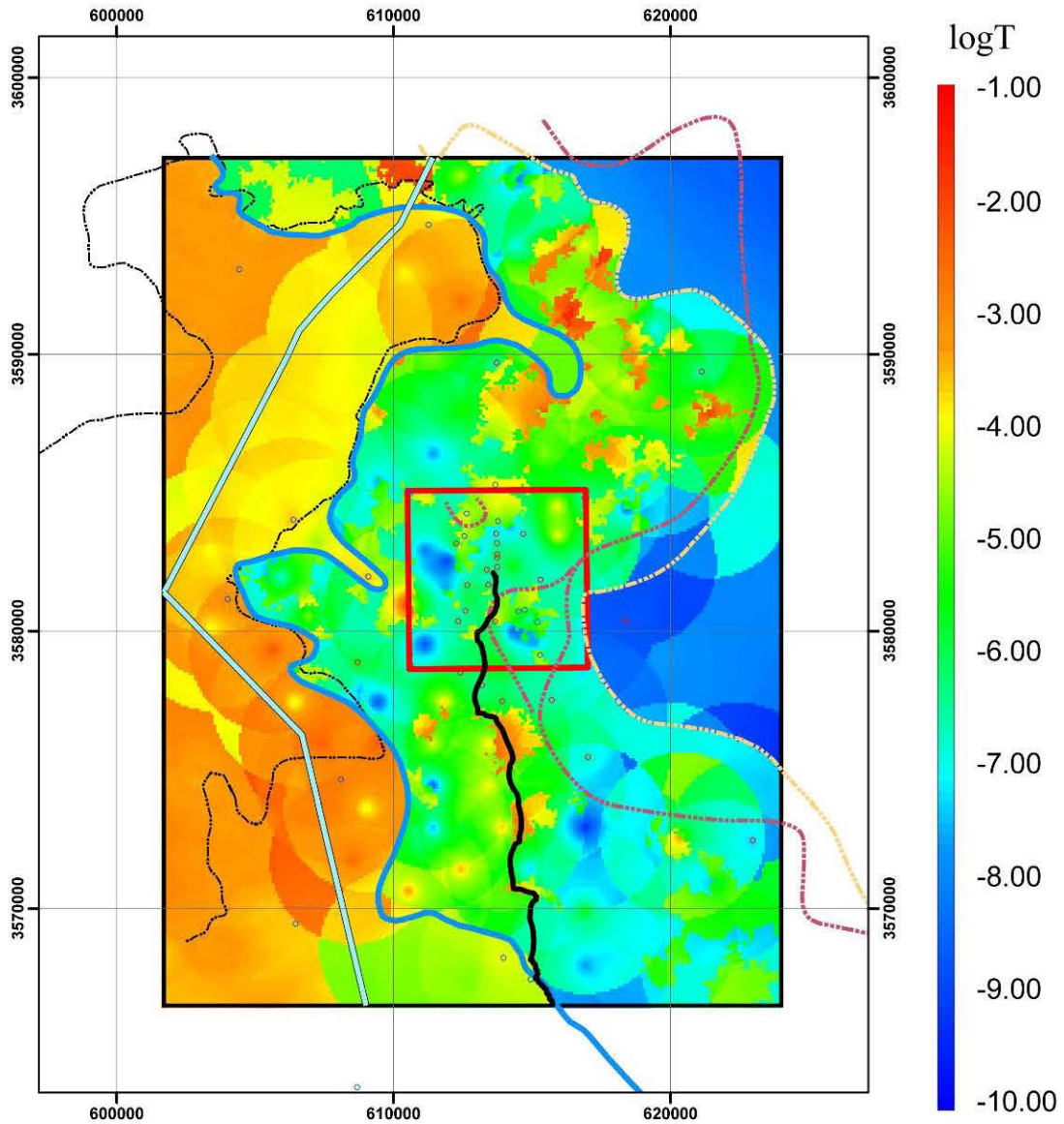
Well (transmissivity)

- Low
- ◉ High
- Salt Margin M3/H3
- Salt Margin M2/H2
- Nash Draw
- Salado Dissolution
- WIPP Site
- No-Flow Boundary
- MTRACK



SS RMSE (m): 4.6550
 Transient Phi (m²): 4399
 Travel Time (yr): 22599

D03R08—Calibrated



Explanation

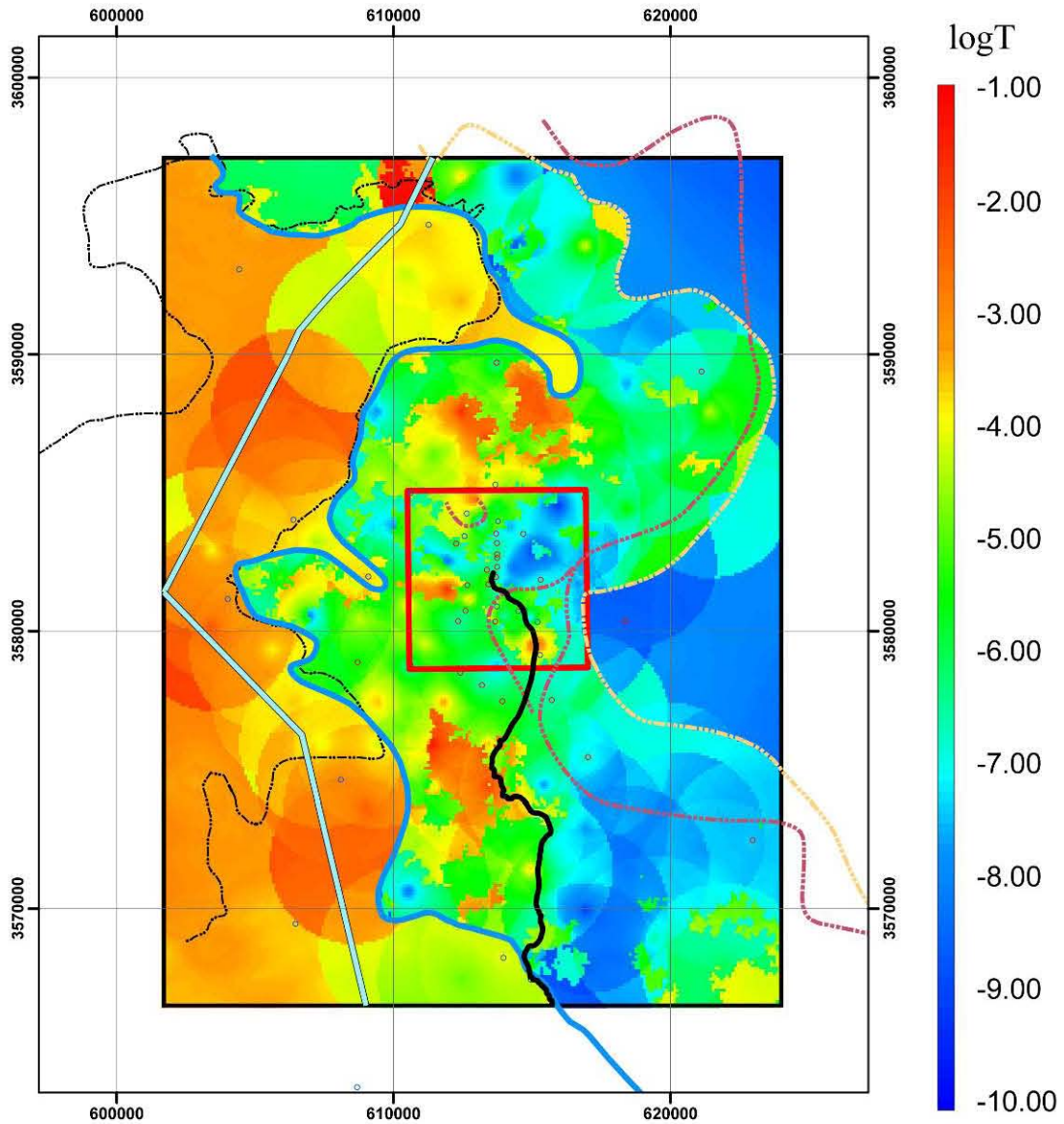
Well (transmissivity)

- Low
- High
- ⋯ Salt Margin M3/H3
- ⋯ Salt Margin M2/H2
- ⋯ Nash Draw
- Salado Dissolution
- WIPP Site
- No-Flow Boundary
- MTRACK



SS RMSE (m): 4.5450
 Transient Phi (m²): 5593
 Travel Time (yr): 13942

D03R09—Calibrated



Explanation

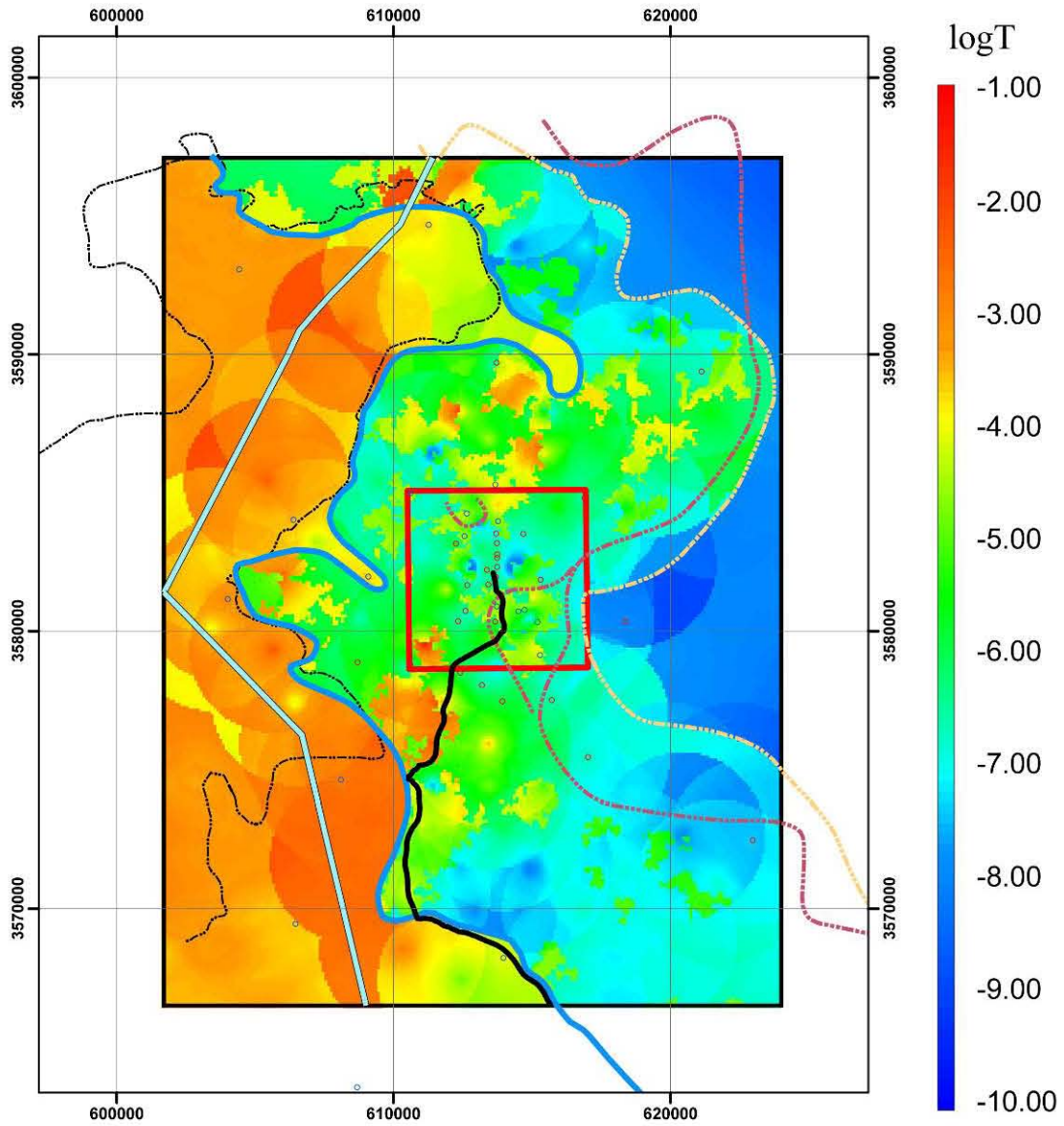
Well (transmissivity)

- Low
- High
- ⋯ Salt Margin M3/H3
- ⋯ Salt Margin M2/H2
- ⋯ Nash Draw
- Salado Dissolution
- WIPP Site
- No-Flow Boundary
- MTRACK



SS RMSE (m): 2.3520
 Transient Phi (m²): 1580
 Travel Time (yr): 25757

D03R10—Calibrated



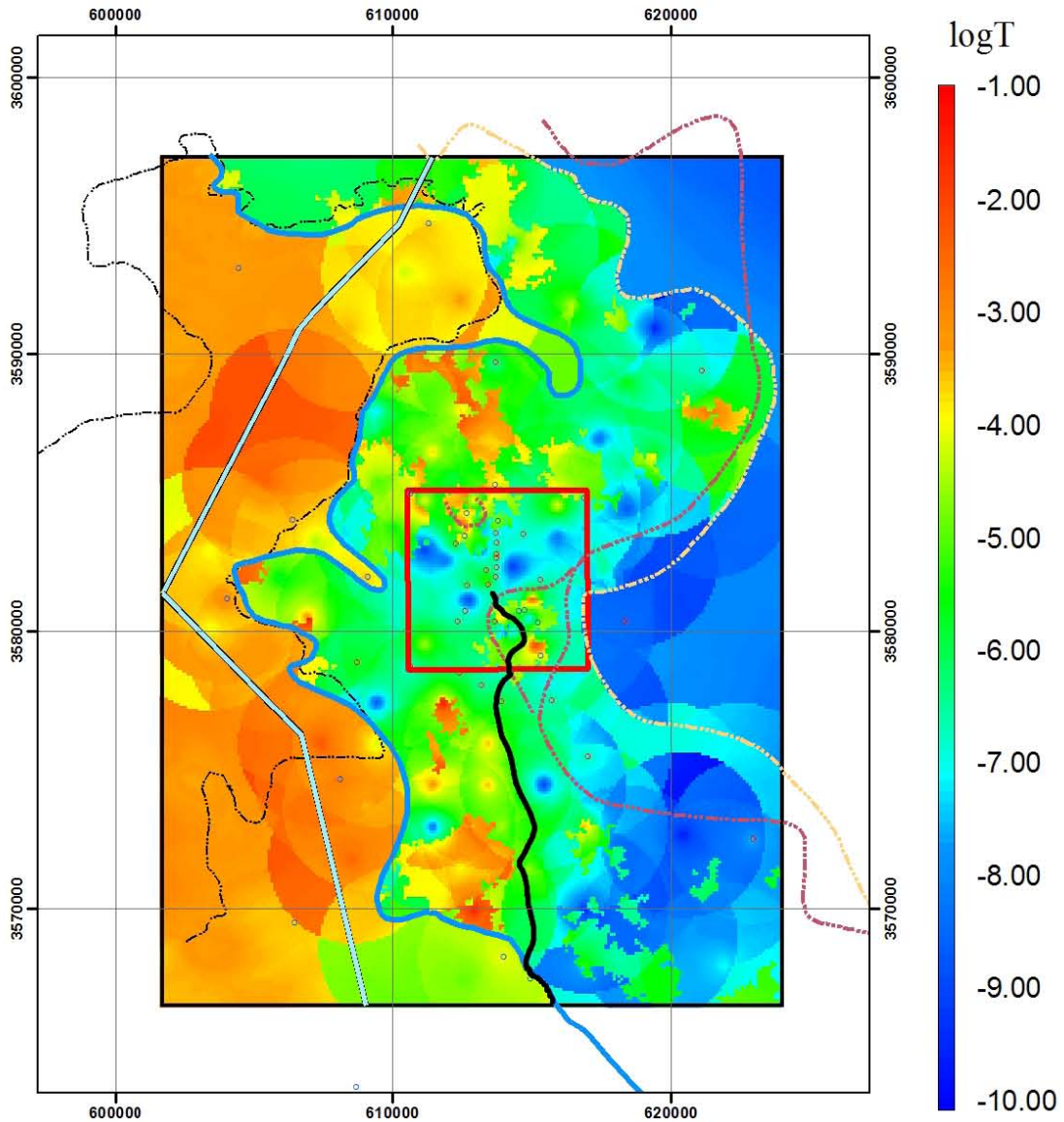
Explanation

- | | |
|------------------------------|----------------------|
| Well (transmissivity) | ----- Nash Draw |
| ○ Low | — Salado Dissolution |
| ○ High | ▭ WIPP Site |
| ----- Salt Margin M3/H3 | — No-Flow Boundary |
| ----- Salt Margin M2/H2 | — MTRACK |



SS RMSE (m): 8.5840
 Transient Phi (m²): 2766
 Travel Time (yr): 15054

D04R01—Calibrated



Explanation

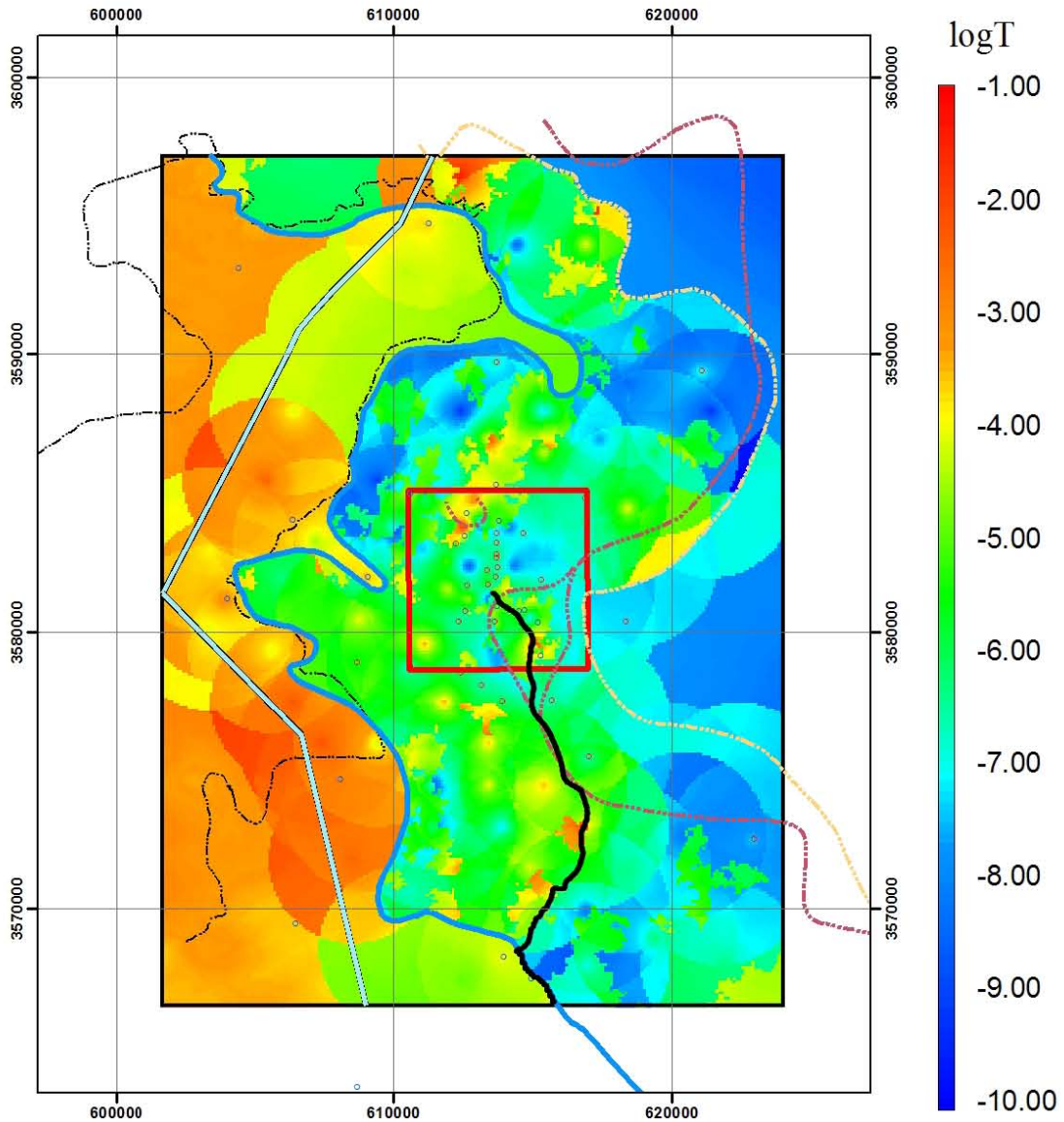
Well (transmissivity)

- Low
- High
- Salt Margin M3/H3
- Salt Margin M2/H2
- Nash Draw
- Salado Dissolution
- WIPP Site
- No-Flow Boundary
- MTRACK



SS RMSE (m): 3.4471
 Transient Phi (m²): 4736
 Travel Time (yr): 80690

D04R02—Calibrated



Explanation

Well (transmissivity)

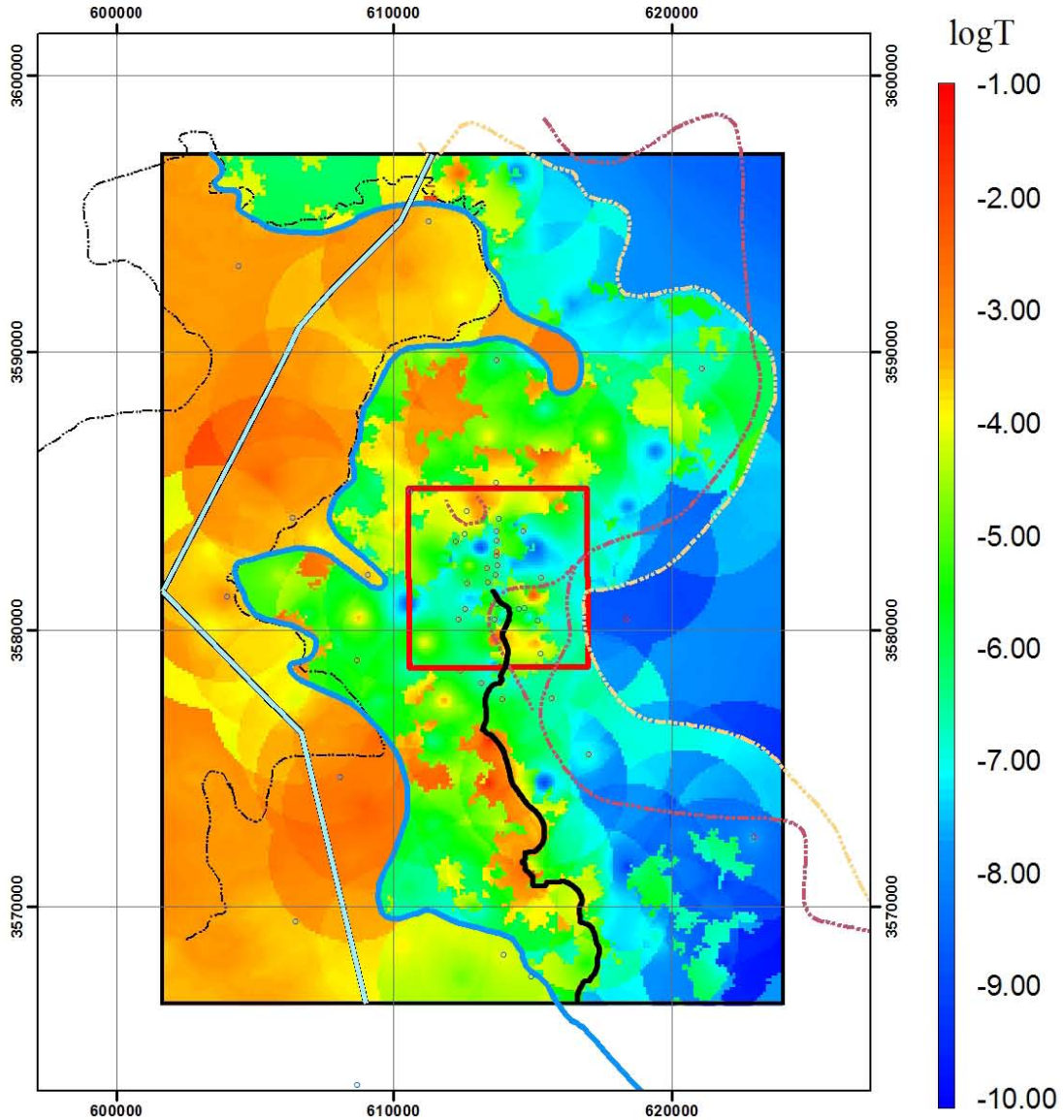
- Low
- High
- Salt Margin M3/H3
- Salt Margin M2/H2

- Nash Draw
- Salado Dissolution
- WIPP Site
- No-Flow Boundary
- MTRACK



SS RMSE (m): 3.8181
 Transient Phi (m²): 2647
 Travel Time (yr): 40593

D04R03—Calibrated



Explanation

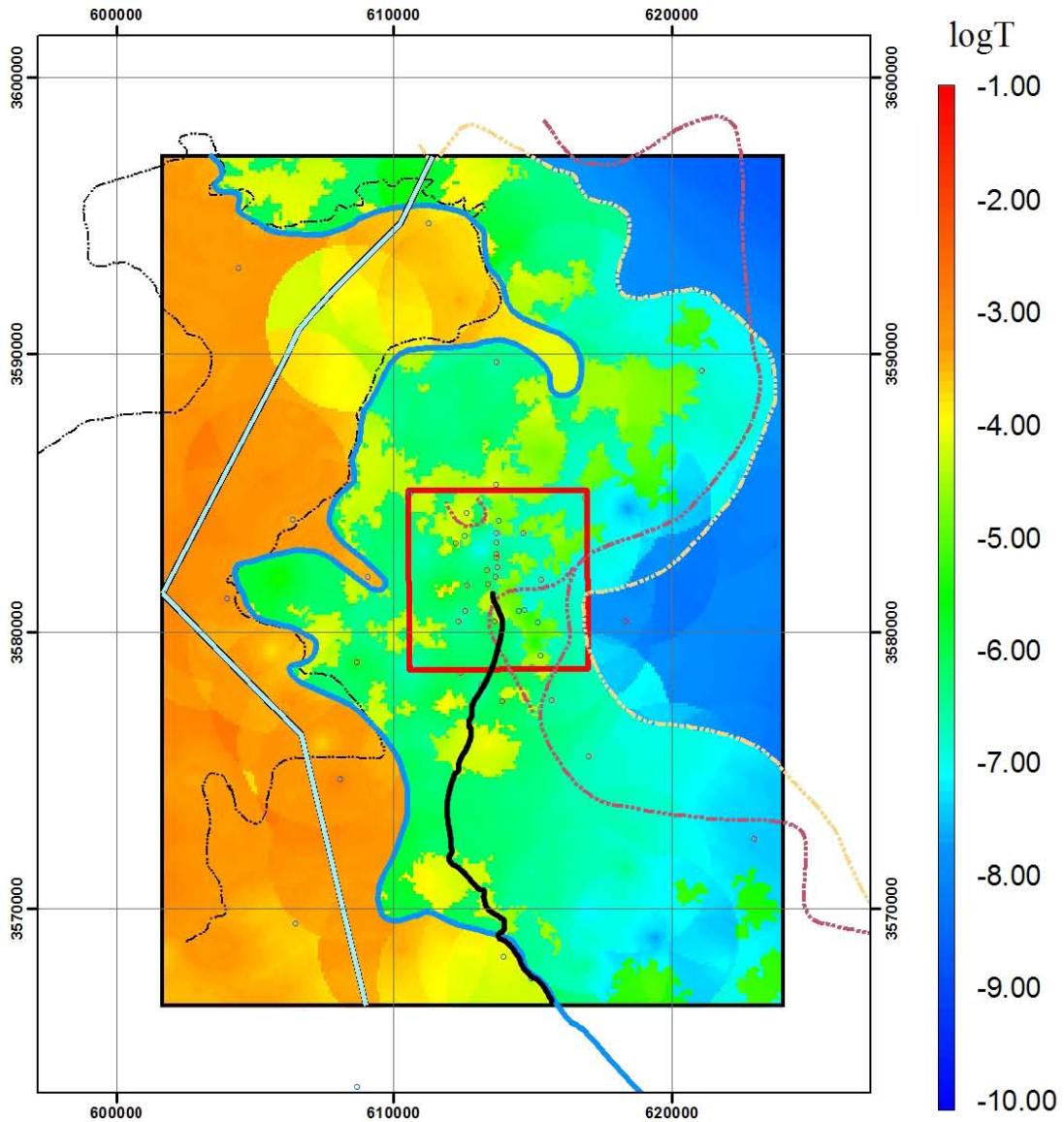
Well (transmissivity)

- Low
- High
- Salt Margin M3/H3
- Salt Margin M2/H2
- Nash Draw
- Salado Dissolution
- WIPP Site
- No-Flow Boundary
- MTRACK



SS RMSE (m): 2.3520
 Transient Phi (m²): 3317
 Travel Time (yr): 13888

D04R04—Calibrated



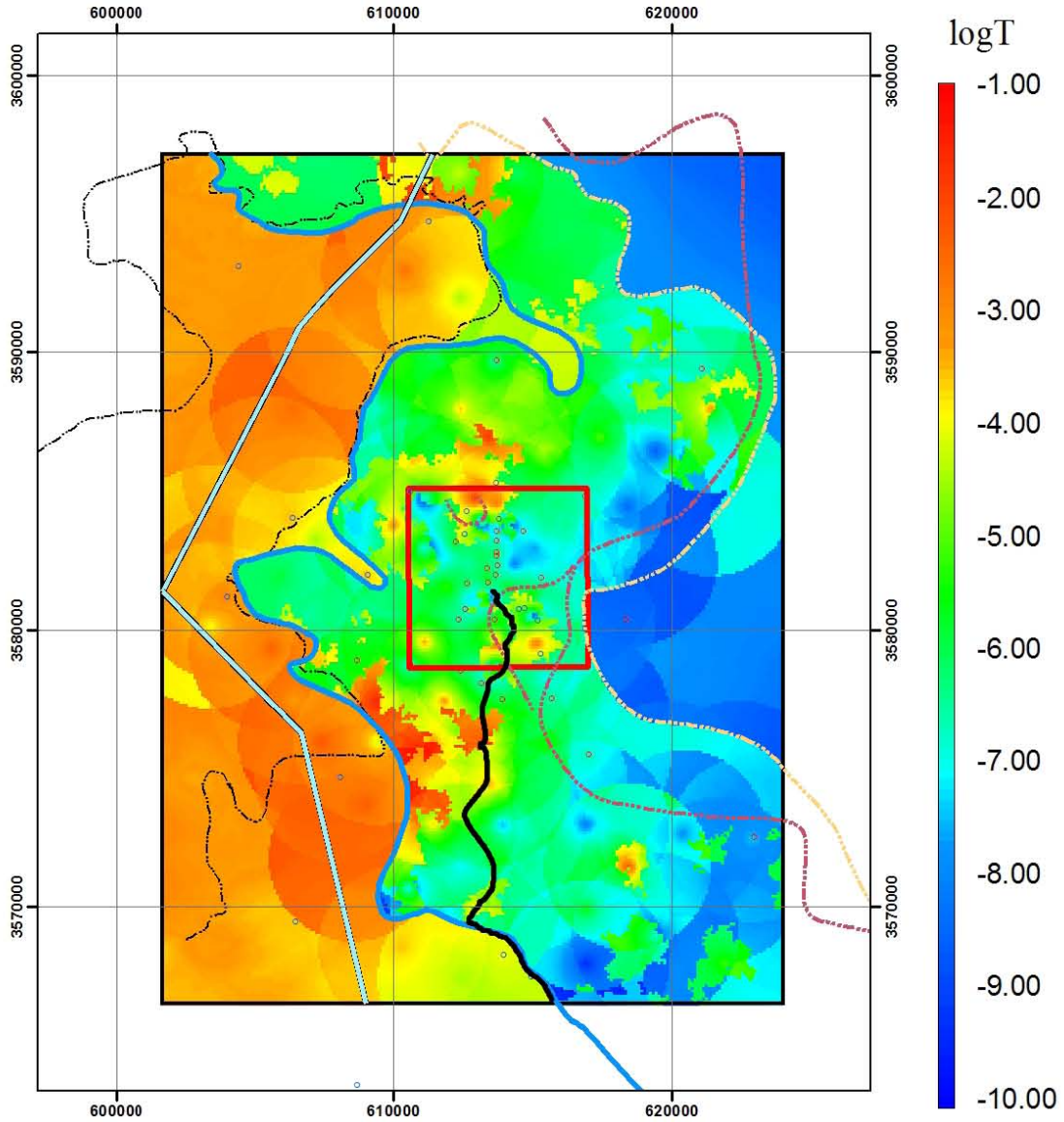
Explanation

- | | |
|------------------------------|----------------------|
| Well (transmissivity) | ----- Nash Draw |
| ○ Low | — Salado Dissolution |
| ○ High | □ WIPP Site |
| ----- Salt Margin M3/H3 | — No-Flow Boundary |
| ----- Salt Margin M2/H2 | — MTRACK |



SS RMSE (m): 4.298
 Transient Phi (m²): 2697
 Travel Time (yr): 36245

D04R05—Calibrated



Explanation

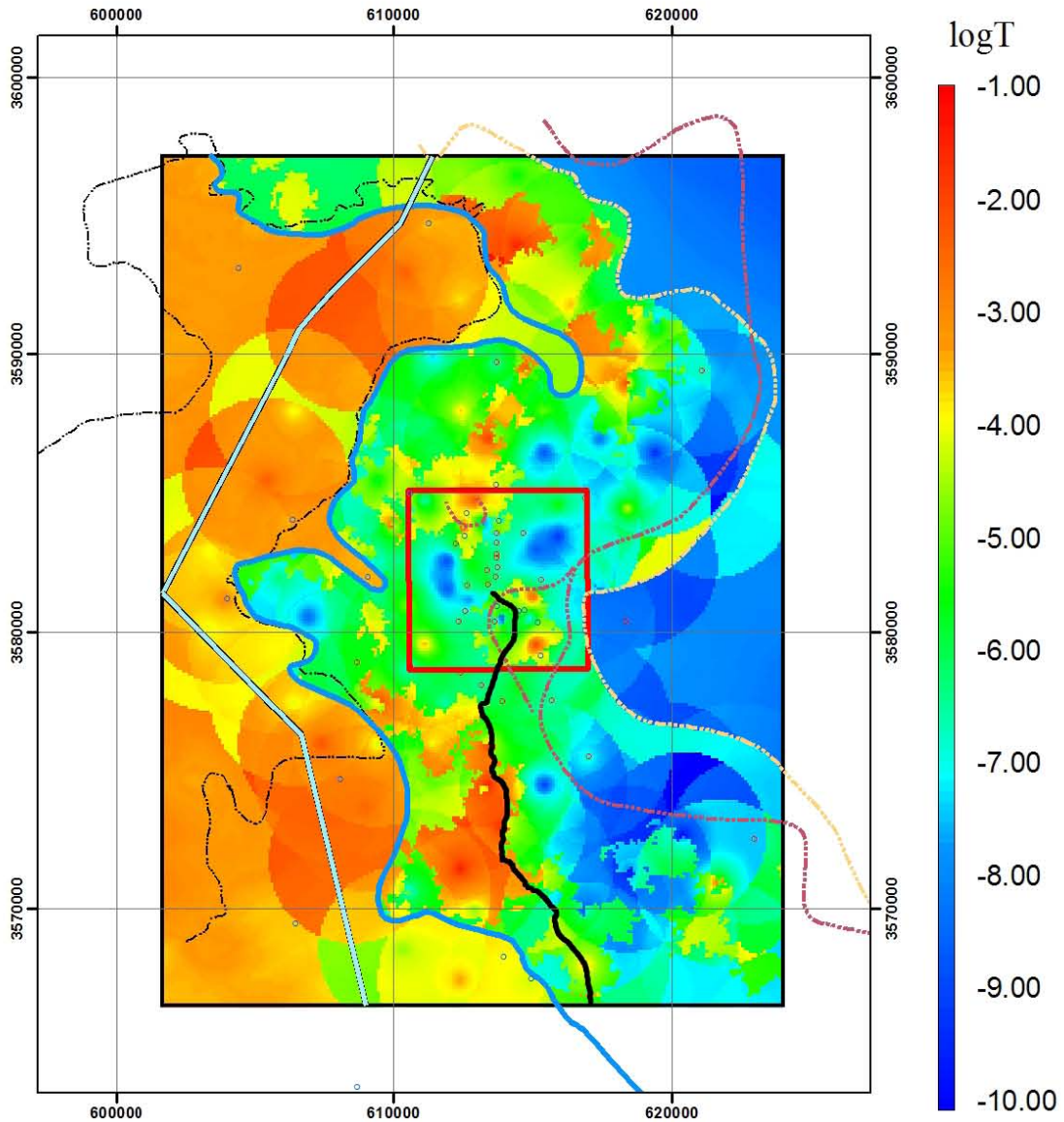
Well (transmissivity)

- Low
- High
- Salt Margin M3/H3
- Salt Margin M2/H2
- Nash Draw
- Salado Dissolution
- WIPP Site
- No-Flow Boundary
- MTRACK



SS RMSE (m): 1.5070
 Transient Phi (m²): 1980
 Travel Time (yr): 48168

D04R06—Calibrated



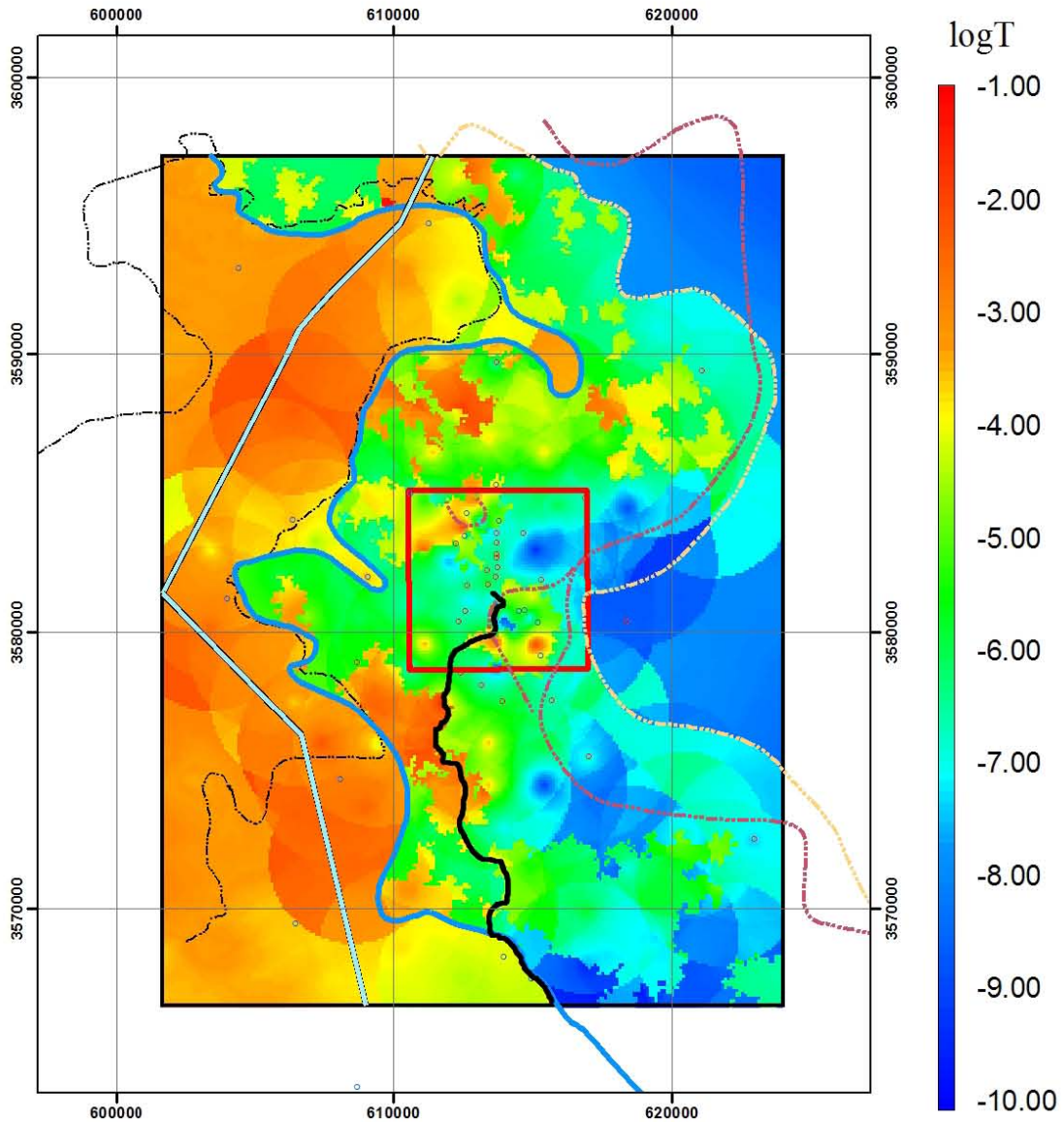
Explanation

- | | |
|------------------------------|----------------------|
| Well (transmissivity) | --- Nash Draw |
| ○ Low | — Salado Dissolution |
| ○ High | □ WIPP Site |
| --- Salt Margin M3/H3 | — No-Flow Boundary |
| --- Salt Margin M2/H2 | — MTRACK |



SS RMSE (m): 3.7050
 Transient Phi (m²): 5618
 Travel Time (yr): 26199

D04R07—Calibrated



Explanation

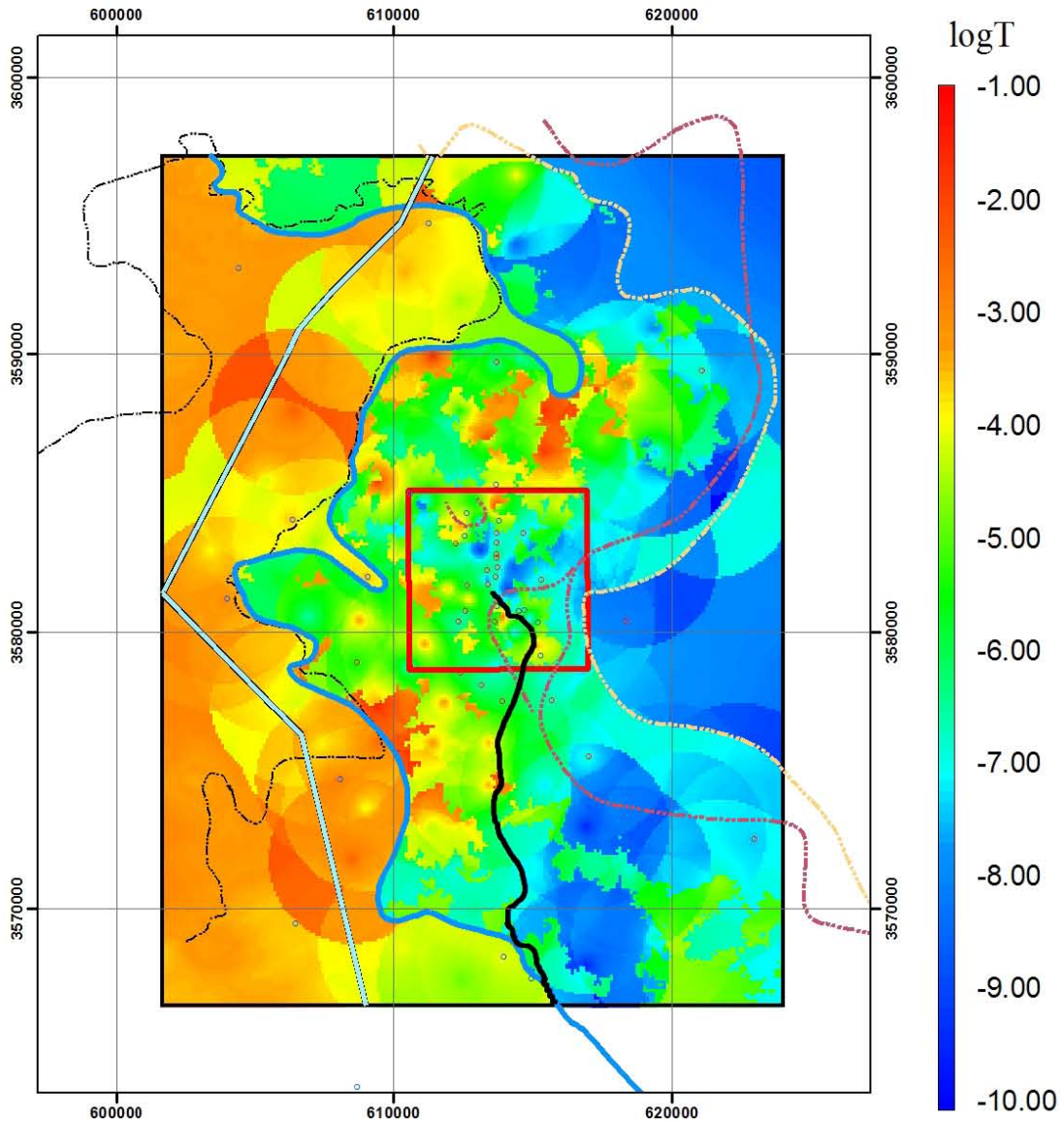
Well (transmissivity)

- Low
- High
- Salt Margin M3/H3
- Salt Margin M2/H2
- Nash Draw
- Salado Dissolution
- WIPP Site
- No-Flow Boundary
- MTRACK



SS RMSE (m): 2.1830
 Transient Phi (m²): 2226
 Travel Time (yr): 23105

D04R08—Calibrated



Explanation

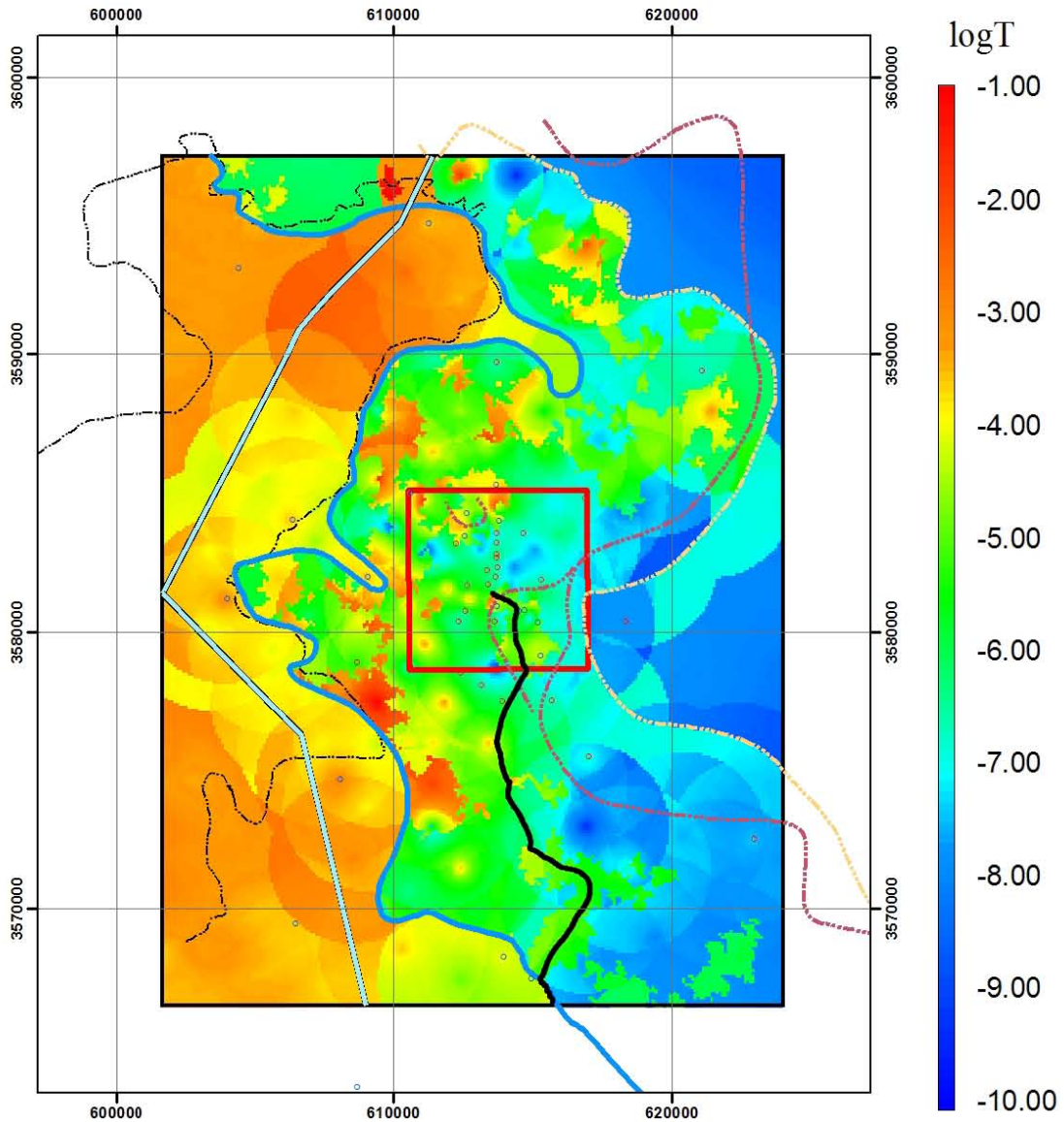
Well (transmissivity)

- Low
- High
- Salt Margin M3/H3
- Salt Margin M2/H2
- Nash Draw
- Salado Dissolution
- WIPP Site
- No-Flow Boundary
- MTRACK



SS RMSE (m): 2.444
 Transient Phi (m²): 1560
 Travel Time (yr): 30470

D04R10—Calibrated



Explanation

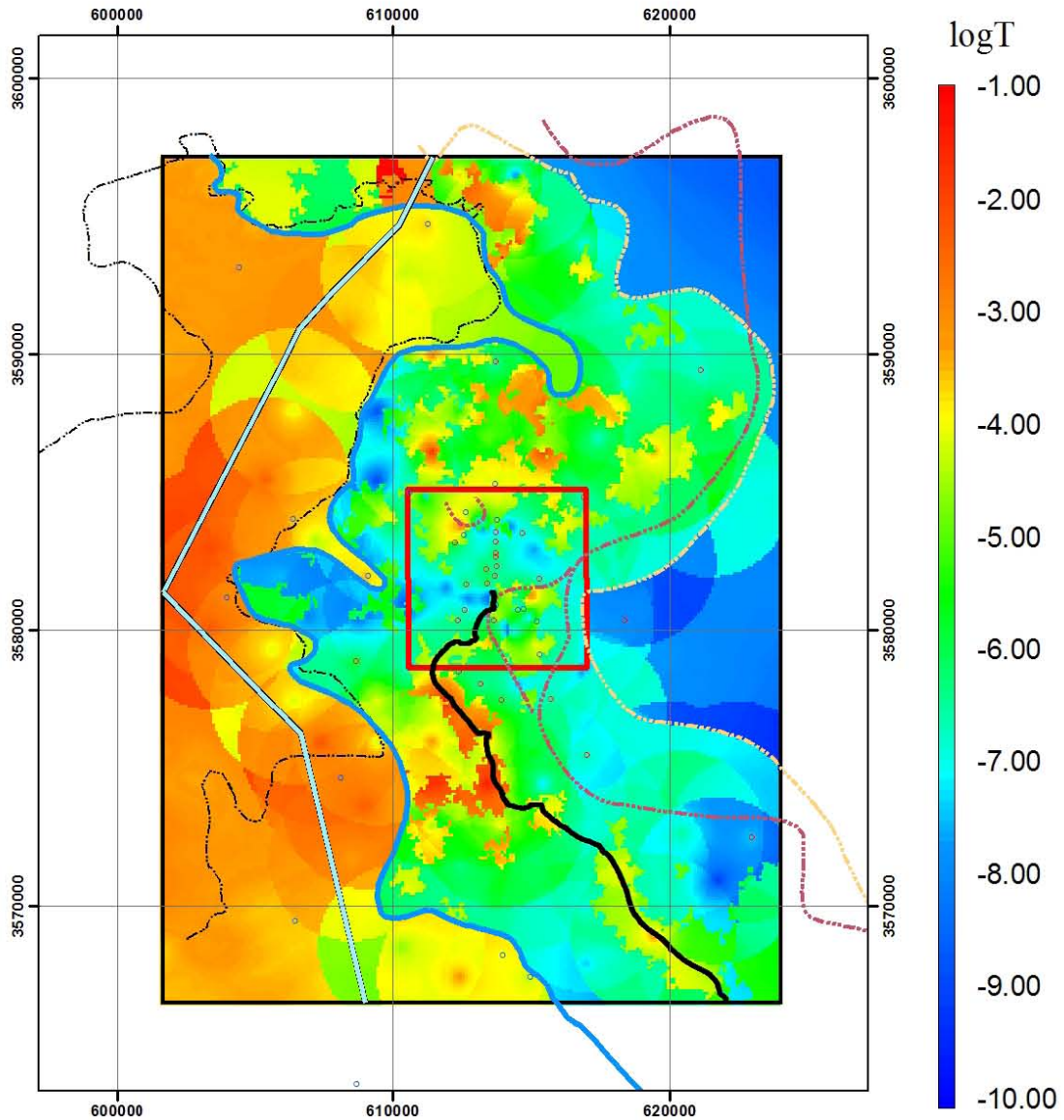
Well (transmissivity)

- Low
- High
- Salt Margin M3/H3
- Salt Margin M2/H2
- Nash Draw
- Salado Dissolution
- WIPP Site
- No-Flow Boundary
- MTRACK



SS RMSE (m): 3.0600
 Transient Phi (m²): 2593
 Travel Time (yr): 25316

D05R01—Calibrated



Explanation

Well (transmissivity)

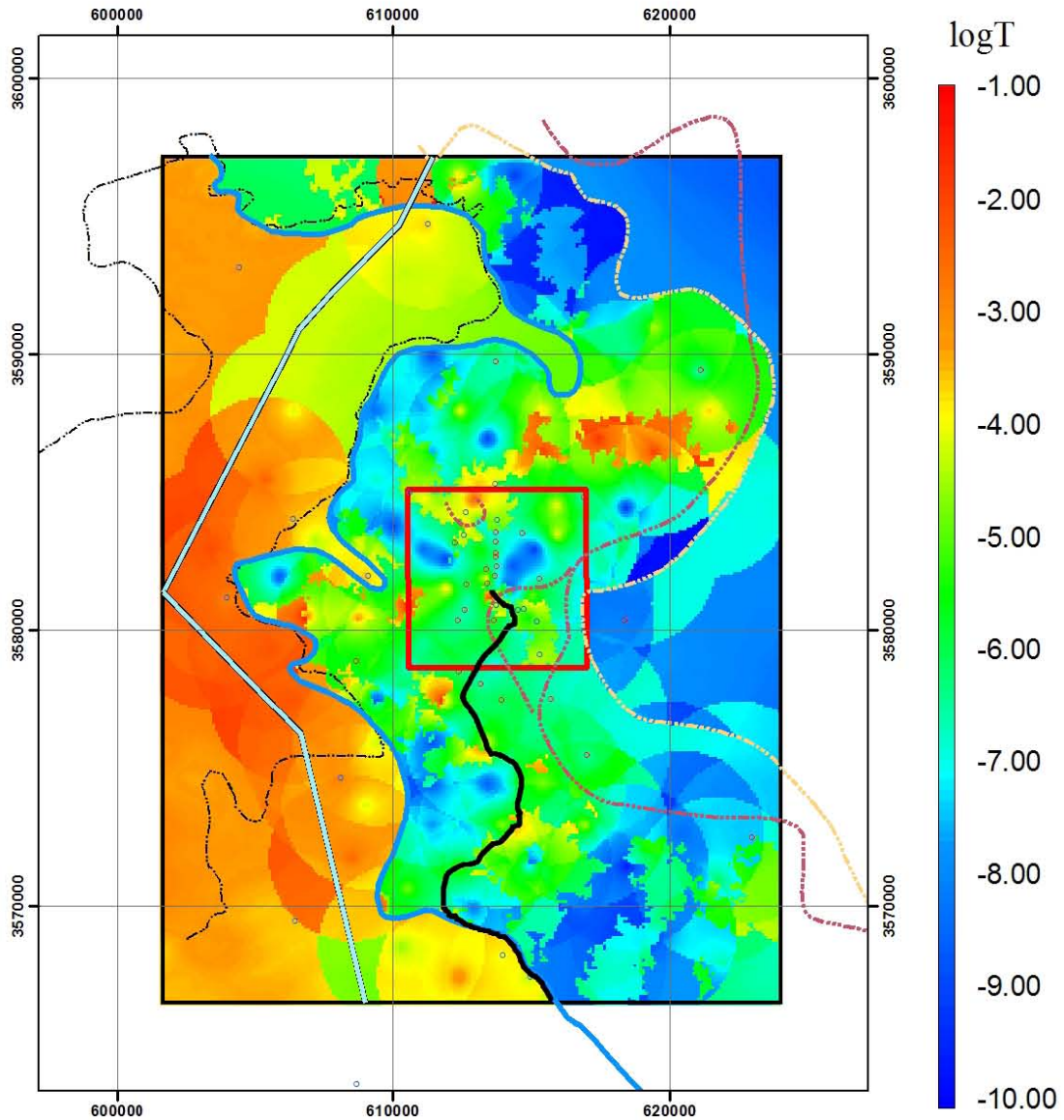
- Low
- High
- Salt Margin M3/H3
- Salt Margin M2/H2

- Nash Draw
- Salado Dissolution
- WIPP Site
- No-Flow Boundary
- MTRACK



SS RMSE (m): 6.4270
 Transient Phi (m²): 2015
 Travel Time (yr): 86924

D05R02—Calibrated



Explanation

Well (transmissivity)

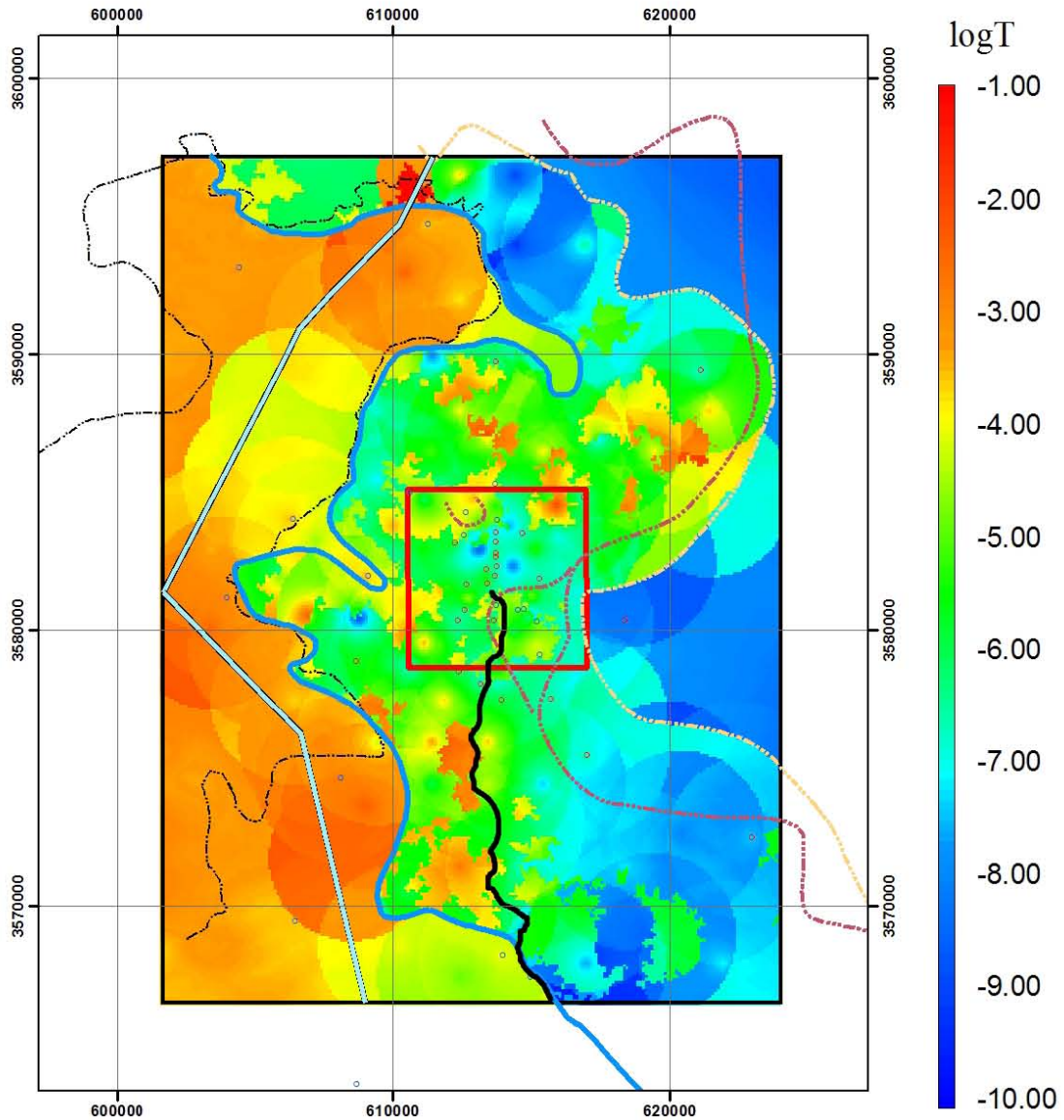
- Low
- High
- Salt Margin M3/H3
- Salt Margin M2/H2

- Nash Draw
- Salado Dissolution
- WIPP Site
- No-Flow Boundary
- MTRACK



SS RMSE (m): 5.298
 Transient Phi (m²): 6755
 Travel Time (yr): 25610

D05R03—Calibrated



Explanation

Well (transmissivity)

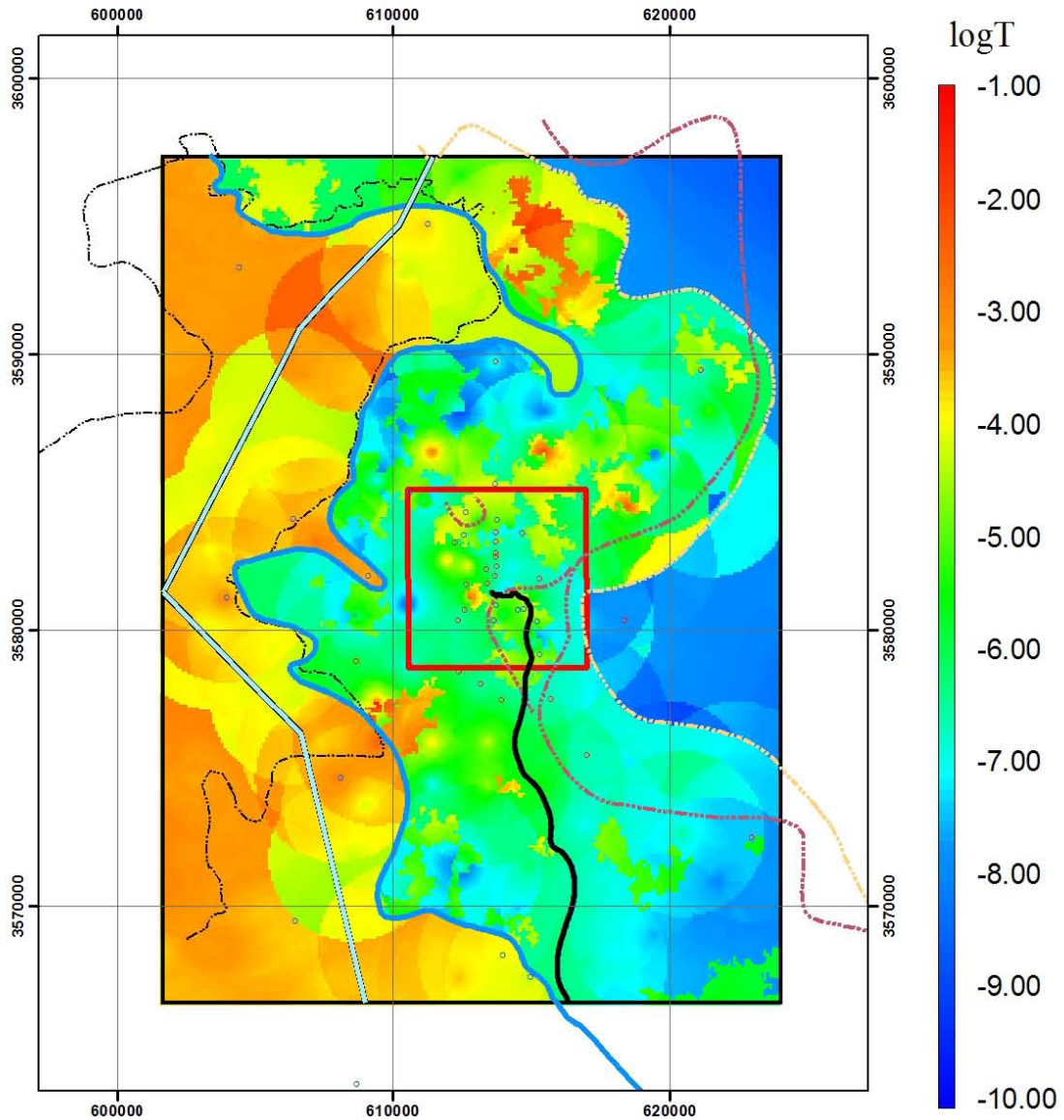
- Low
- High
- Salt Margin M3/H3
- Salt Margin M2/H2

- Nash Draw
- Salado Dissolution
- WIPP Site
- No-Flow Boundary
- MTRACK



SS RMSE (m): 3.444
 Transient Phi (m²): 2655
 Travel Time (yr): 10880

D05R04—Calibrated



Explanation

Well (transmissivity)

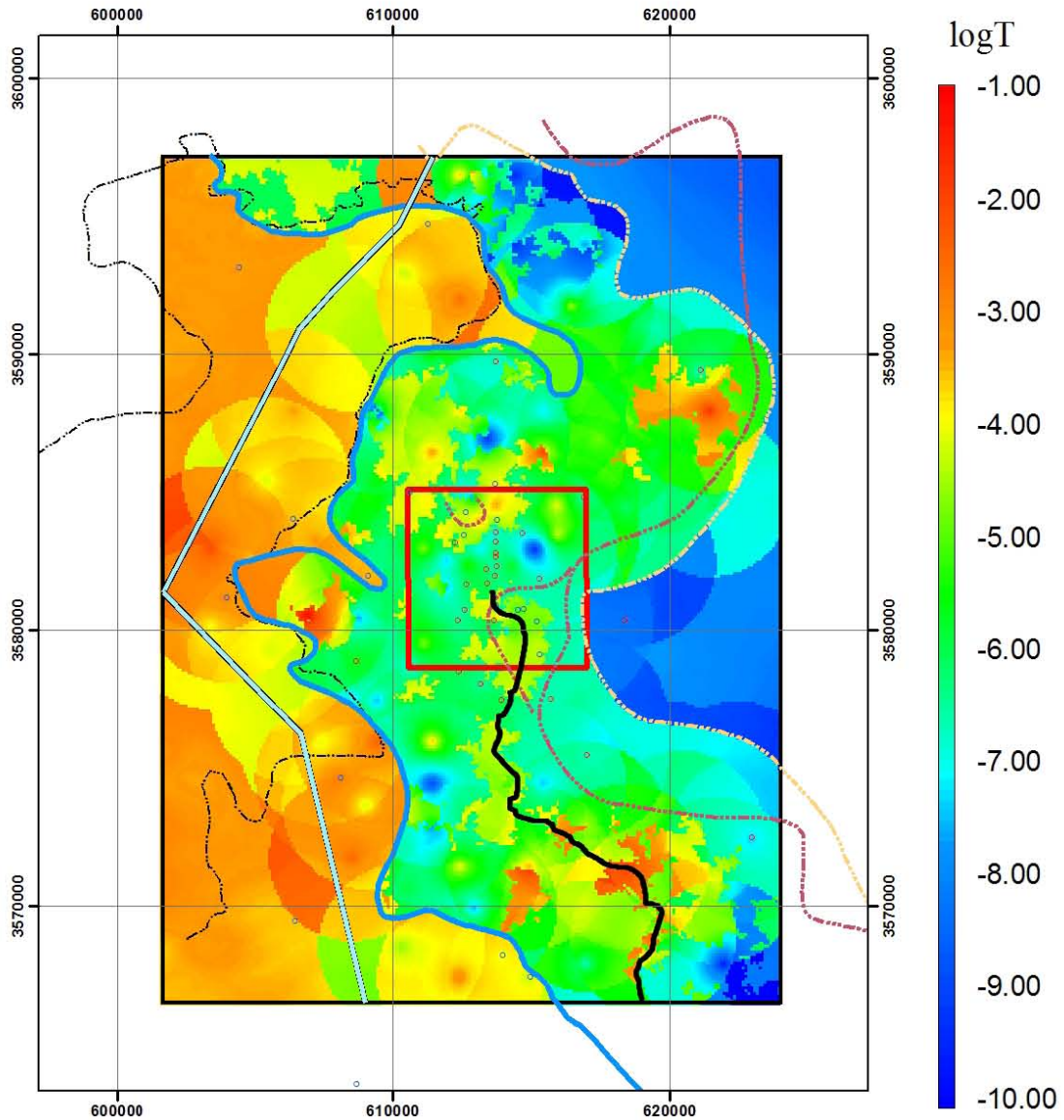
- Low
- High
- Salt Margin M3/H3
- Salt Margin M2/H2

- Nash Draw
- Salado Dissolution
- WIPP Site
- No-Flow Boundary
- MTRACK



SS RMSE (m): 5.862
 Transient Phi (m²): 10518
 Travel Time (yr): 14856

D05R05—Calibrated



Explanation

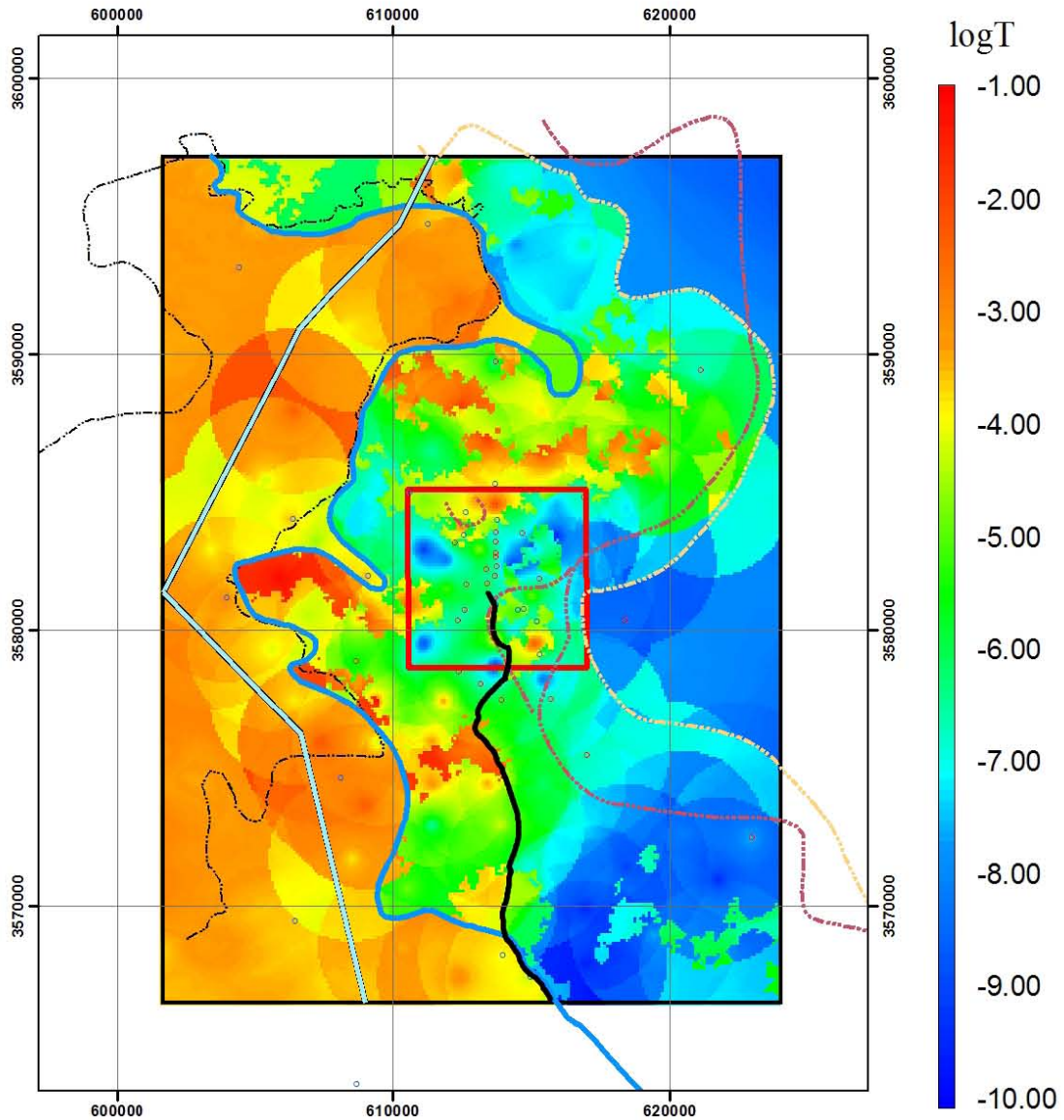
Well (transmissivity)

- Low
- High
- Salt Margin M3/H3
- Salt Margin M2/H2
- Nash Draw
- Salado Dissolution
- WIPP Site
- No-Flow Boundary
- MTRACK



SS RMSE (m): 4.3460
 Transient Phi (m²): 18478
 Travel Time (yr): 5668

D05R07—Calibrated



Explanation

Well (transmissivity)

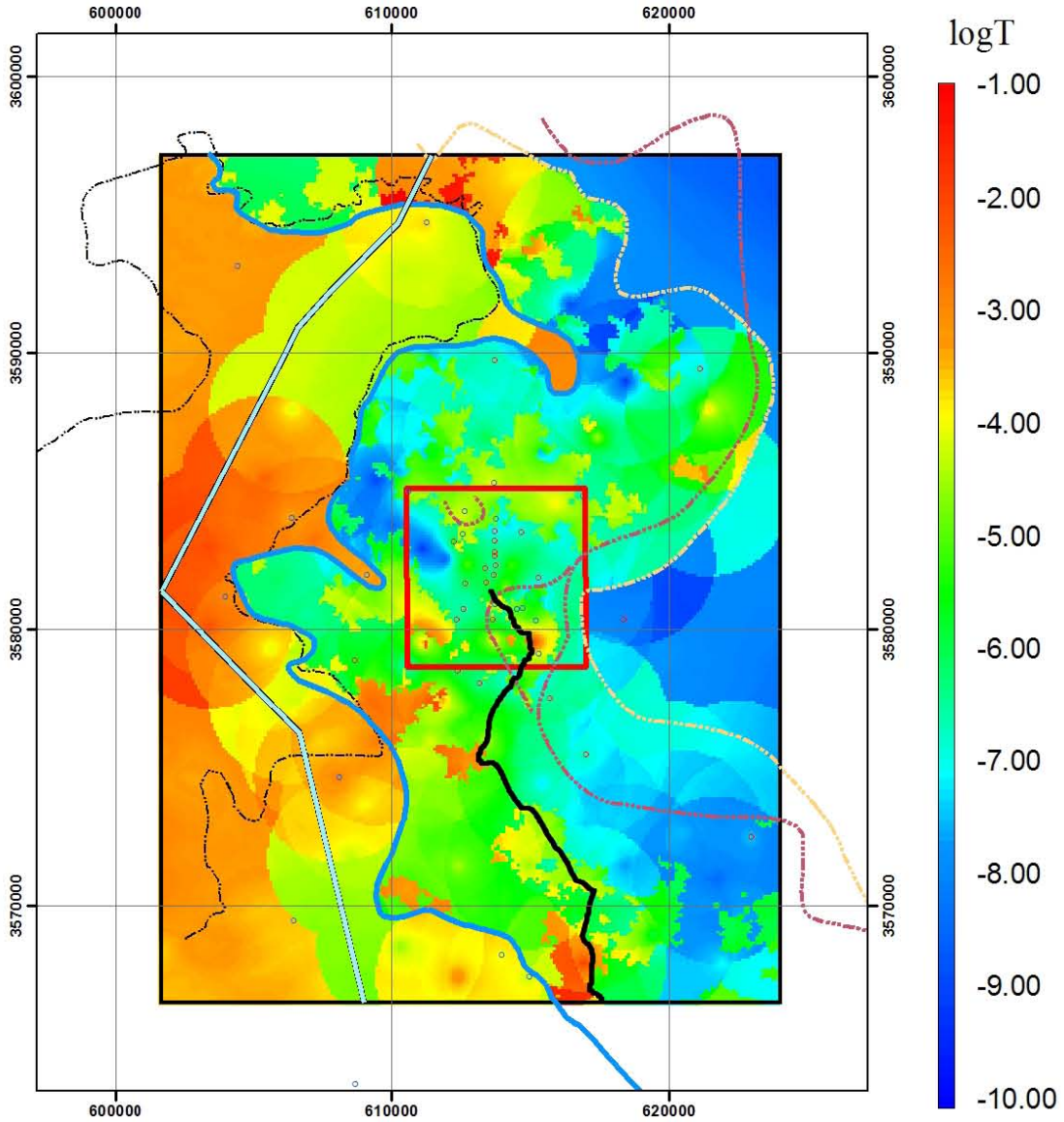
- Low
- High
- Salt Margin M3/H3
- Salt Margin M2/H2

- Nash Draw
- Salado Dissolution
- WIPP Site
- No-Flow Boundary
- MTRACK



SS RMSE (m): 3.1880
 Transient Phi (m²): 5216
 Travel Time (yr): 13766

D05R10—Calibrated



Explanation

Well (transmissivity)

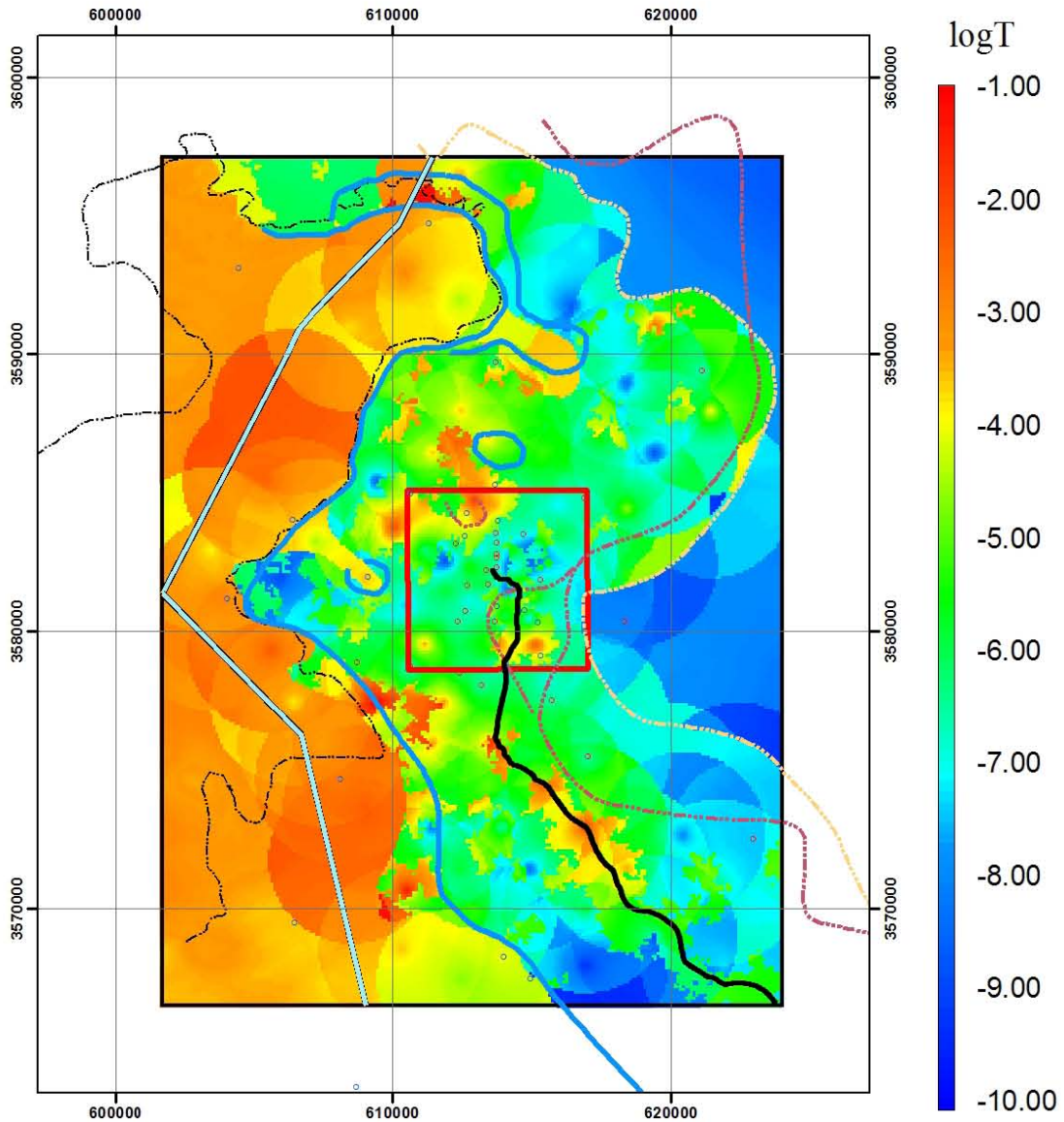
- Low
- High
- Salt Margin M3/H3
- Salt Margin M2/H2

- Nash Draw
- Salado Dissolution
- WIPP Site
- No-Flow Boundary
- MTRACK



SS RMSE (m): 5.623
 Transient Phi (m²): 7110
 Travel Time (yr): 30955

D06R02—Calibrated



Explanation

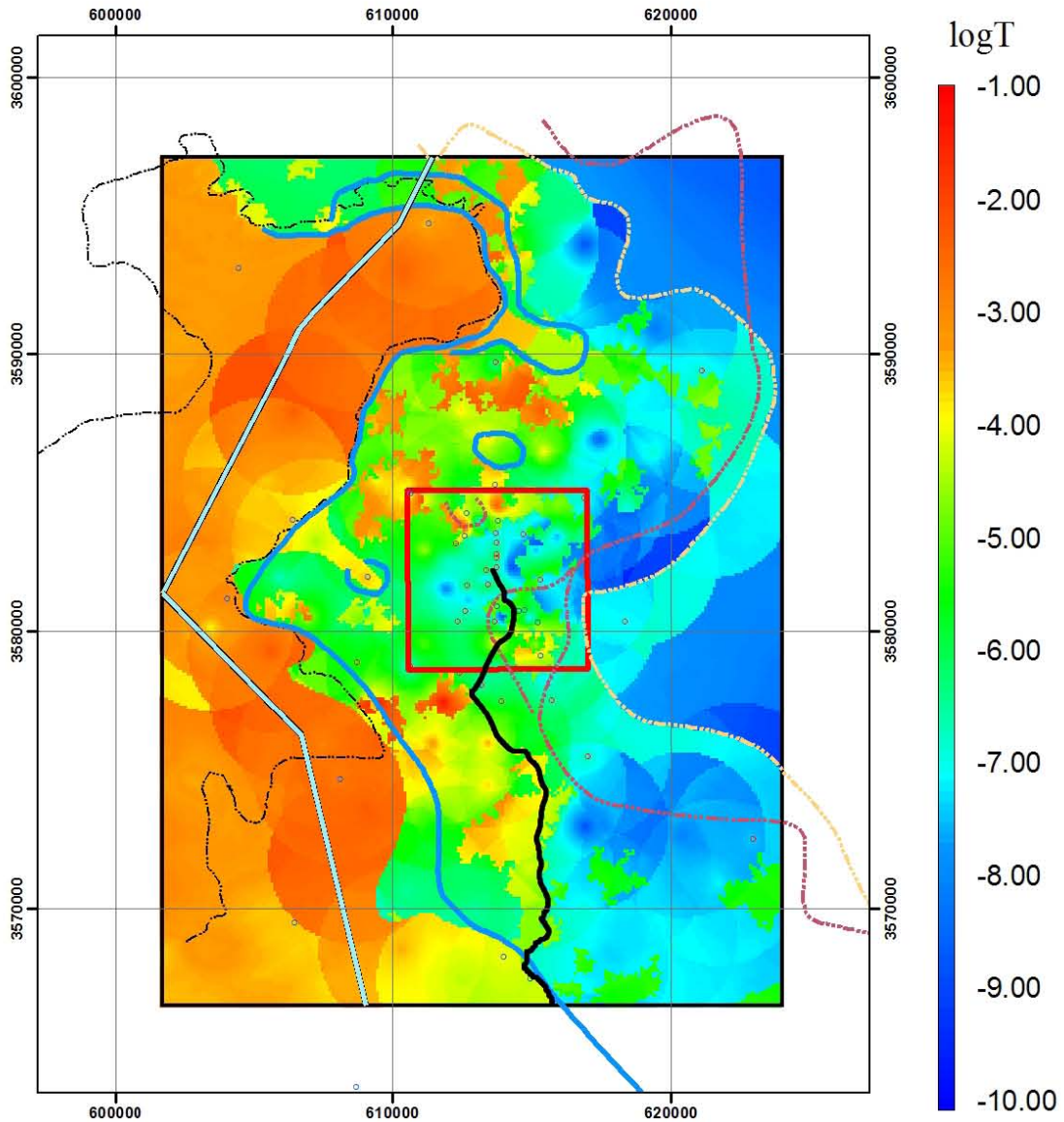
Well (transmissivity)

- Low
- High
- Salt Margin M3/H3
- Salt Margin M2/H2
- Nash Draw
- Salado Dissolution
- WIPP Site
- No-Flow Boundary
- MTRACK



SS RMSE (m): 1.9570
 Transient Phi (m²): 2639
 Travel Time (yr): 10353

D06R03—Calibrated



Explanation

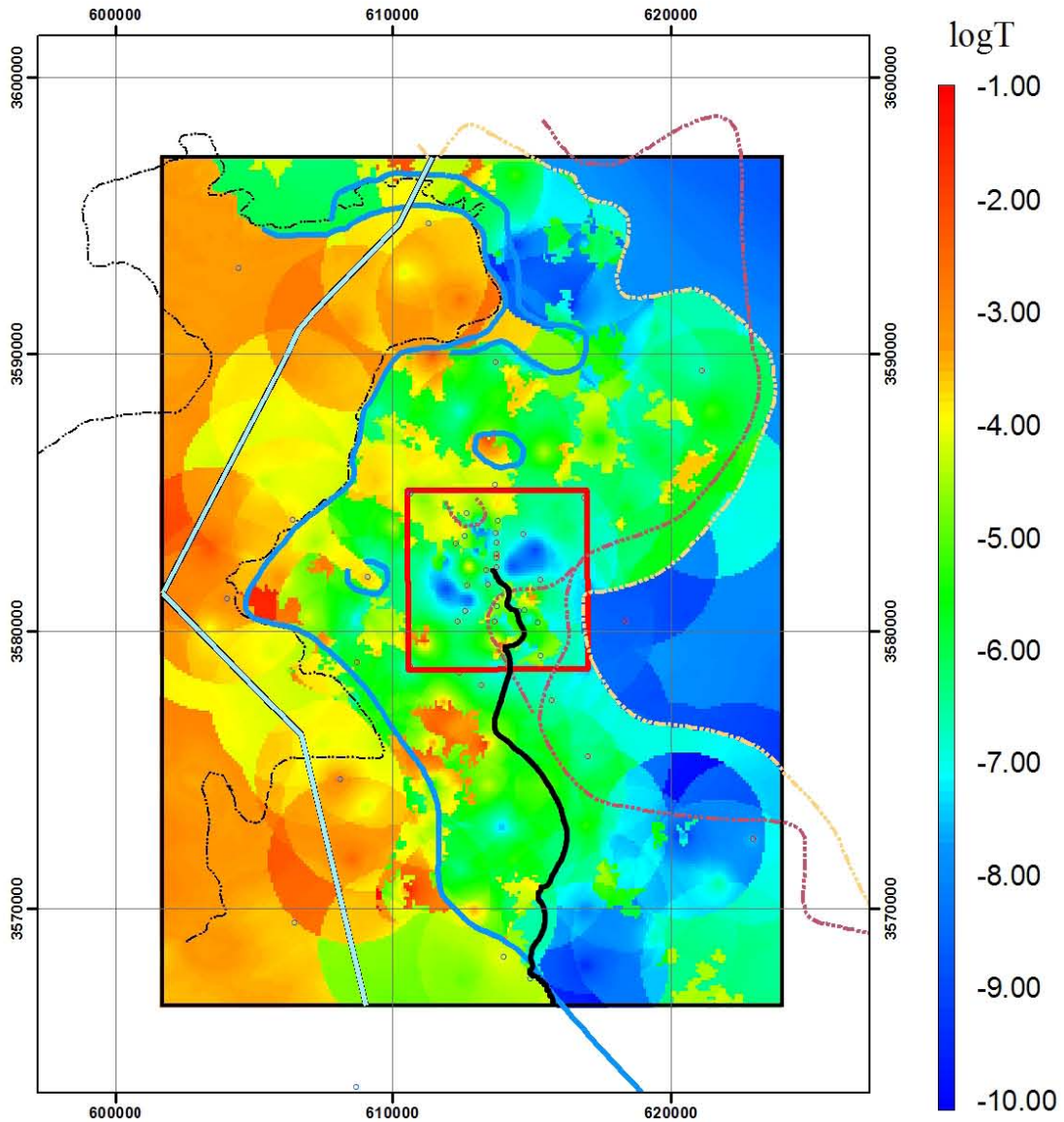
Well (transmissivity)

- Low
- High
- Salt Margin M3/H3
- Salt Margin M2/H2
- Nash Draw
- Salado Dissolution
- WIPP Site
- No-Flow Boundary
- MTRACK



SS RMSE (m): 1.637
 Transient Phi (m²): 1703
 Travel Time (yr): 81258

D06R04—Calibrated



Explanation

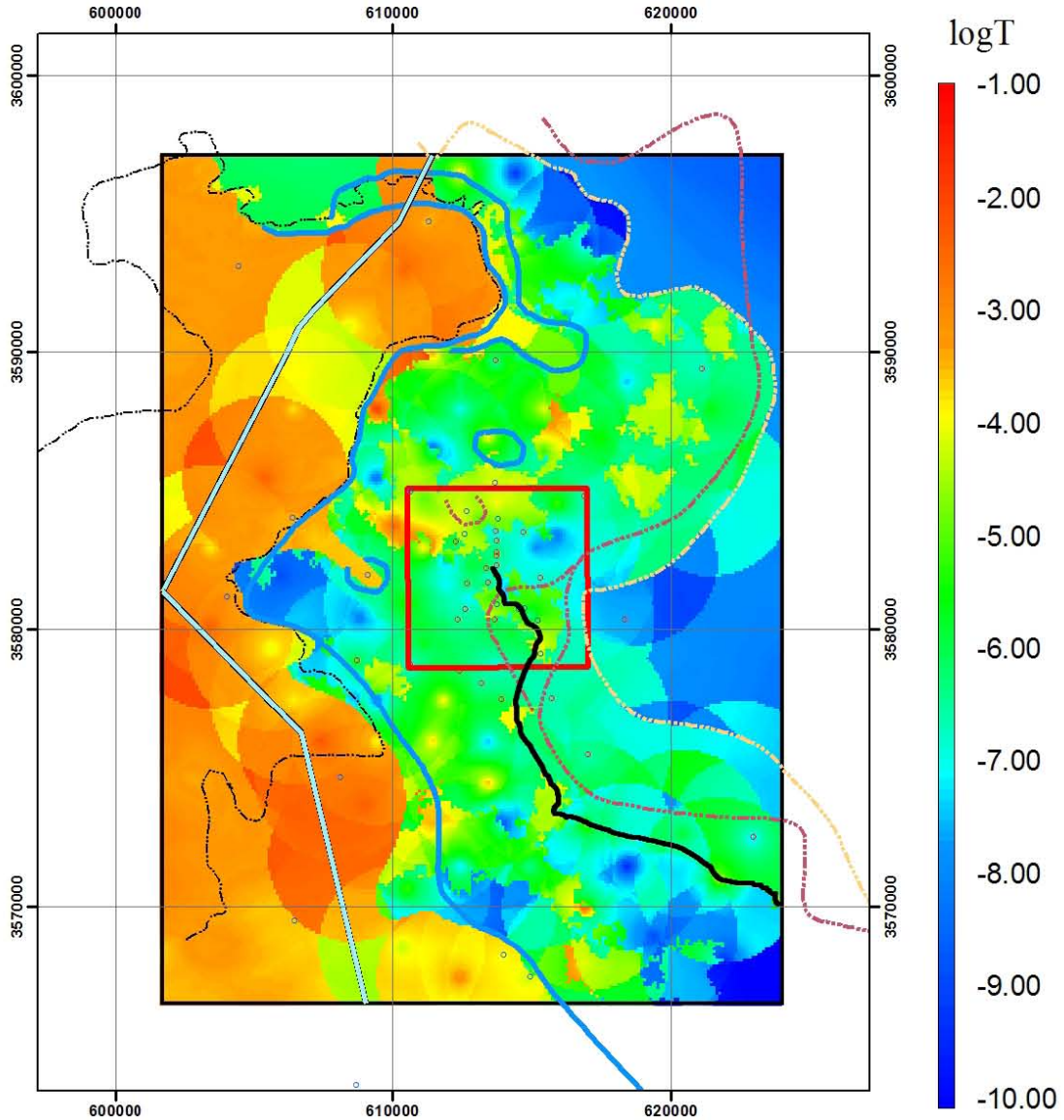
Well (transmissivity)

- Low
- High
- ⋯ Salt Margin M3/H3
- ⋯ Salt Margin M2/H2
- ⋯ Nash Draw
- Salado Dissolution
- WIPP Site
- No-Flow Boundary
- MTRACK



SS RMSE (m): 3.214
 Transient Phi (m²): 2805
 Travel Time (yr): 18294

D06R05—Calibrated



Explanation

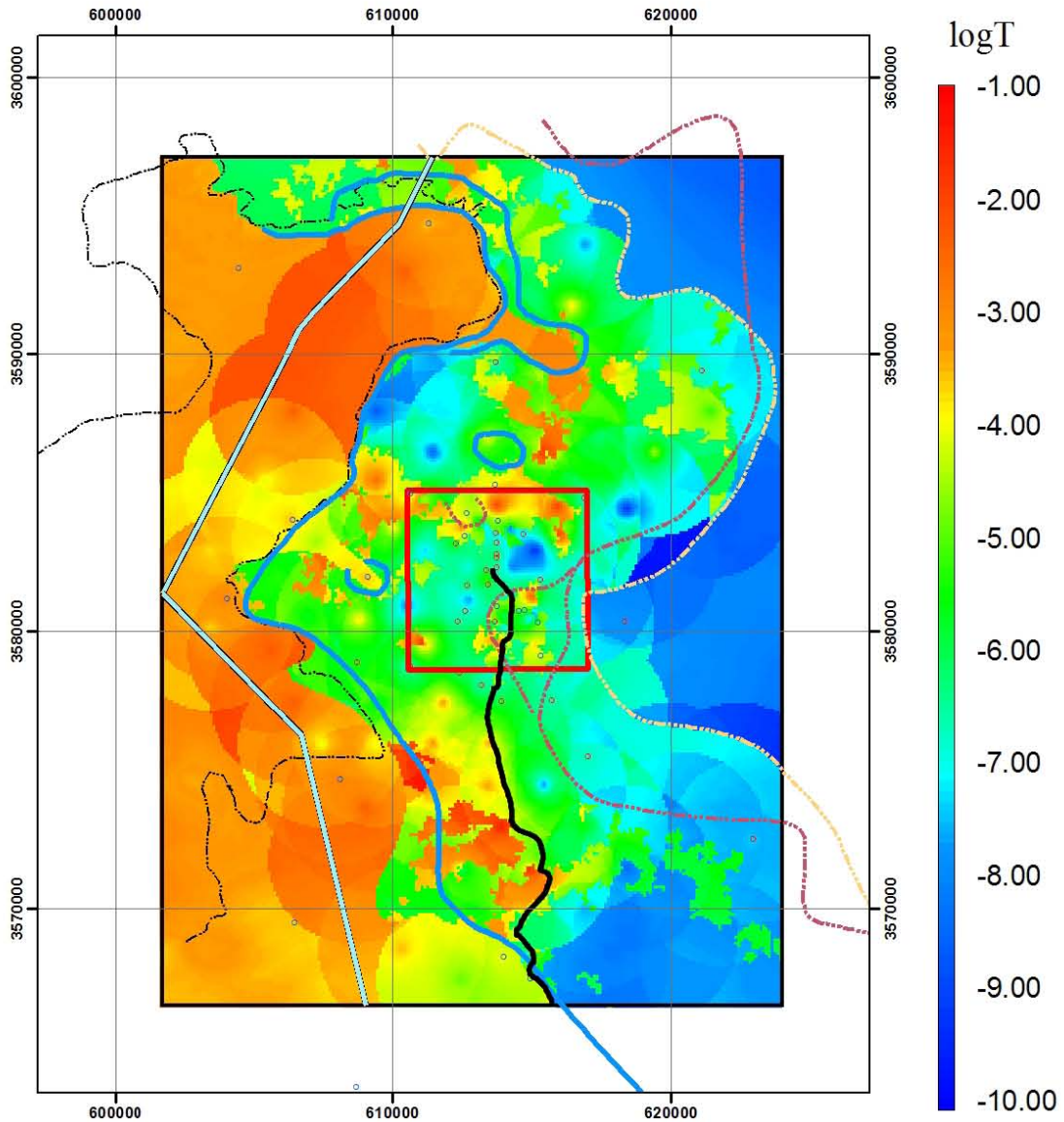
Well (transmissivity)

- Low
- High
- Salt Margin M3/H3
- Salt Margin M2/H2
- Nash Draw
- Salado Dissolution
- WIPP Site
- No-Flow Boundary
- MTRACK



SS RMSE (m): 3.8860
 Transient Phi (m²): 5164
 Travel Time (yr): 36644

D06R06—Calibrated



Explanation

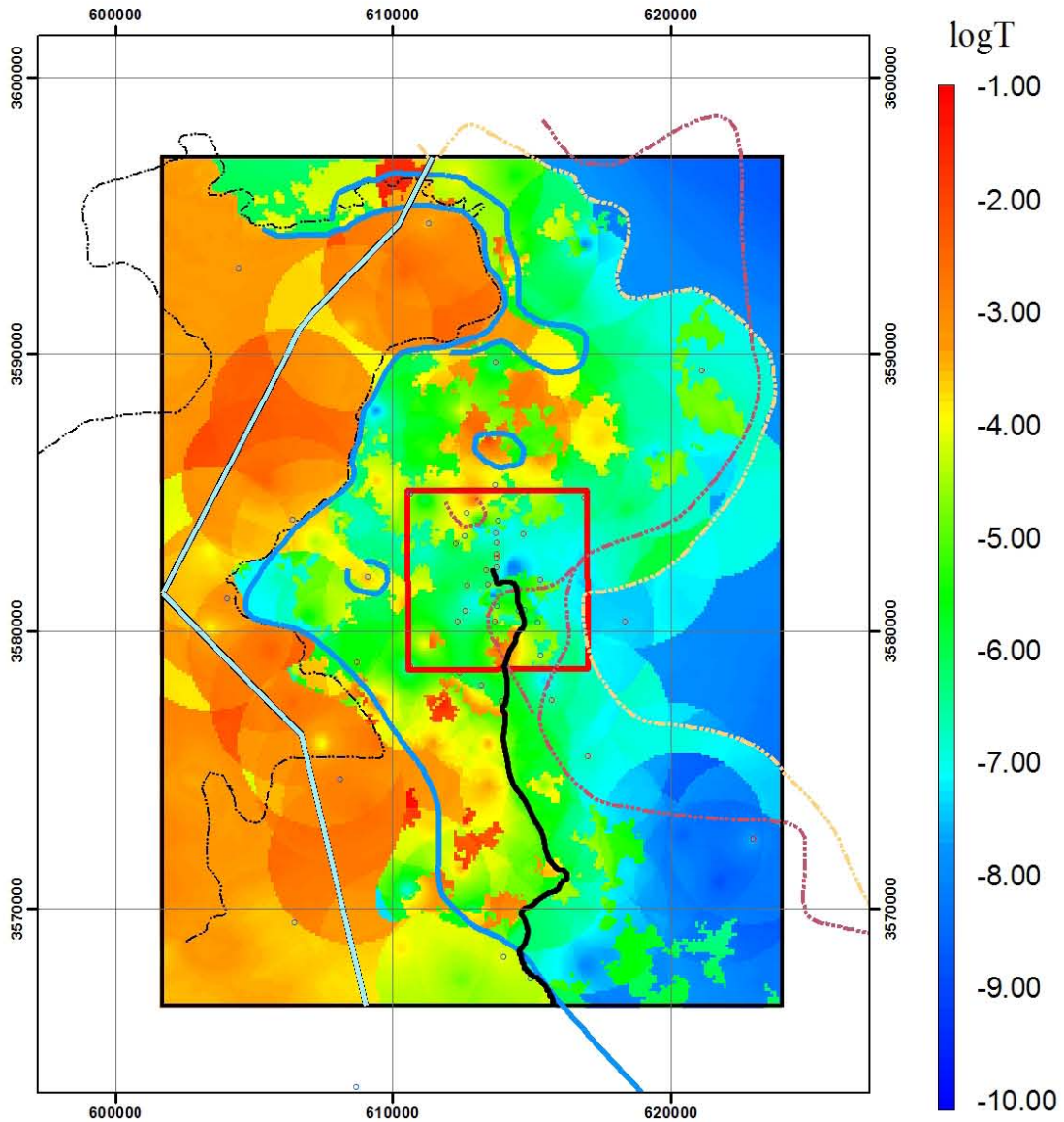
Well (transmissivity)

- Low
- High
- Salt Margin M3/H3
- Salt Margin M2/H2
- Nash Draw
- Salado Dissolution
- WIPP Site
- No-Flow Boundary
- MTRACK



SS RMSE (m): 2.149
 Transient Phi (m²): 2954
 Travel Time (yr): 14935

D06R07—Calibrated



Explanation

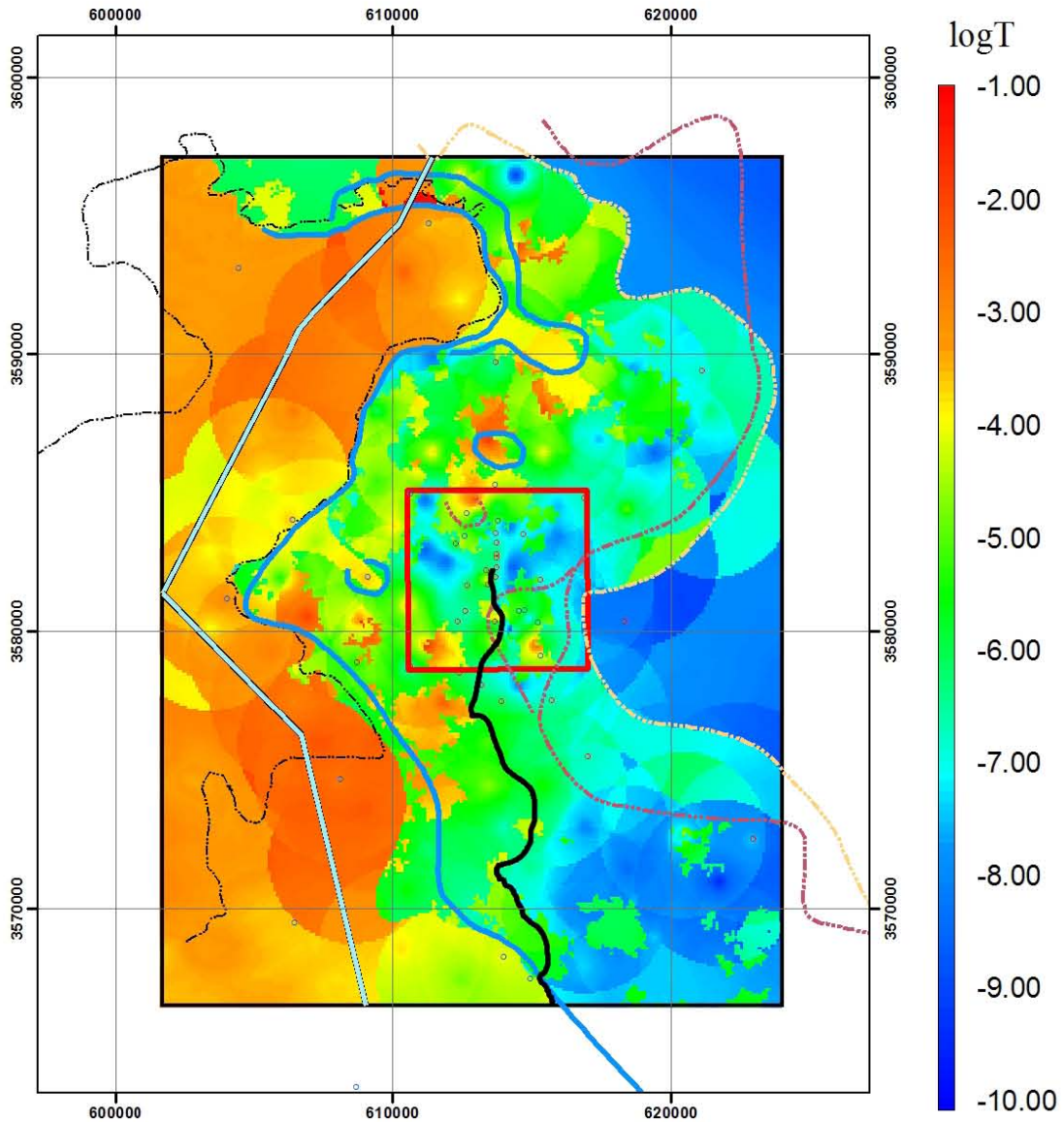
Well (transmissivity)

- Low
- High
- Salt Margin M3/H3
- Salt Margin M2/H2
- Nash Draw
- Salado Dissolution
- WIPP Site
- No-Flow Boundary
- MTRACK



SS RMSE (m): 1.518
 Transient Phi (m²): 965
 Travel Time (yr): 12035

D06R10—Calibrated



Explanation

Well (transmissivity)

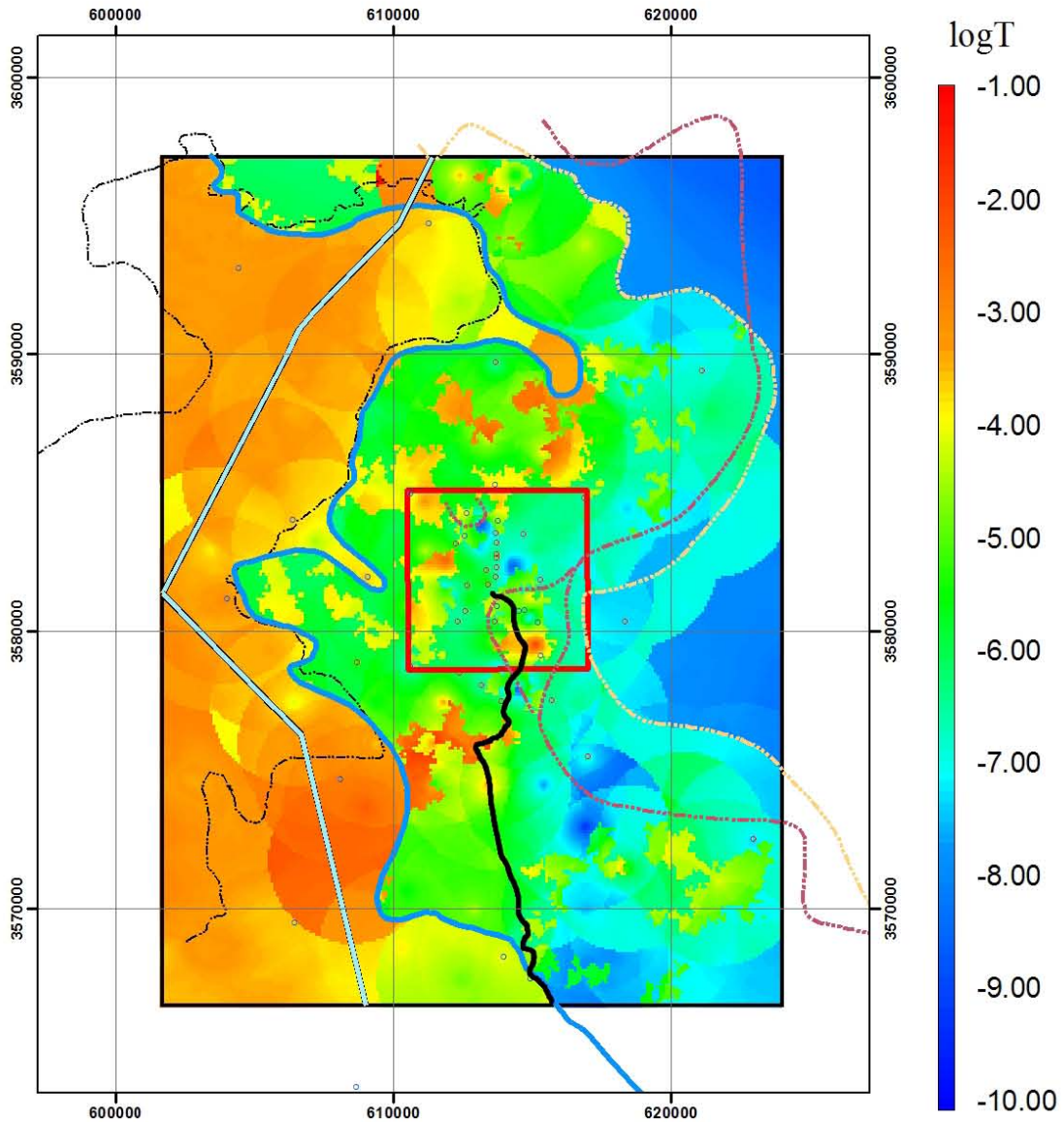
- Low
- High
- Salt Margin M3/H3
- Salt Margin M2/H2

- Nash Draw
- Salado Dissolution
- WIPP Site
- No-Flow Boundary
- MTRACK



SS RMSE (m): 2.1960
 Transient Phi (m²): 1801
 Travel Time (yr): 21990

D07R01—Calibrated



Explanation

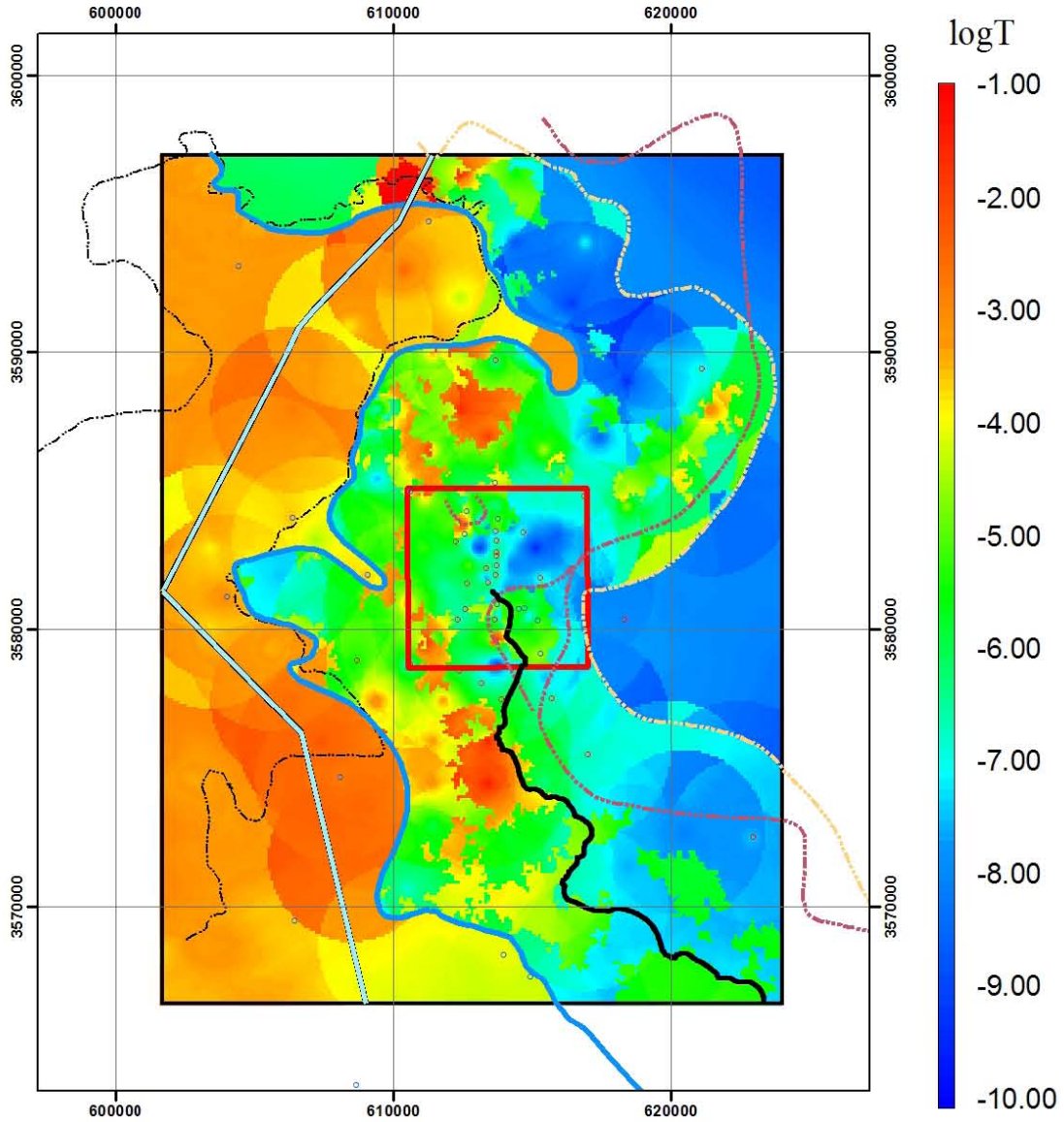
Well (transmissivity)

- Low
- High
- Salt Margin M3/H3
- Salt Margin M2/H2
- Nash Draw
- Salado Dissolution
- WIPP Site
- No-Flow Boundary
- MTRACK



SS RMSE (m): 3.101
 Transient Phi (m²): 2905
 Travel Time (yr): 5082

D07R02—Calibrated



Explanation

Well (transmissivity)

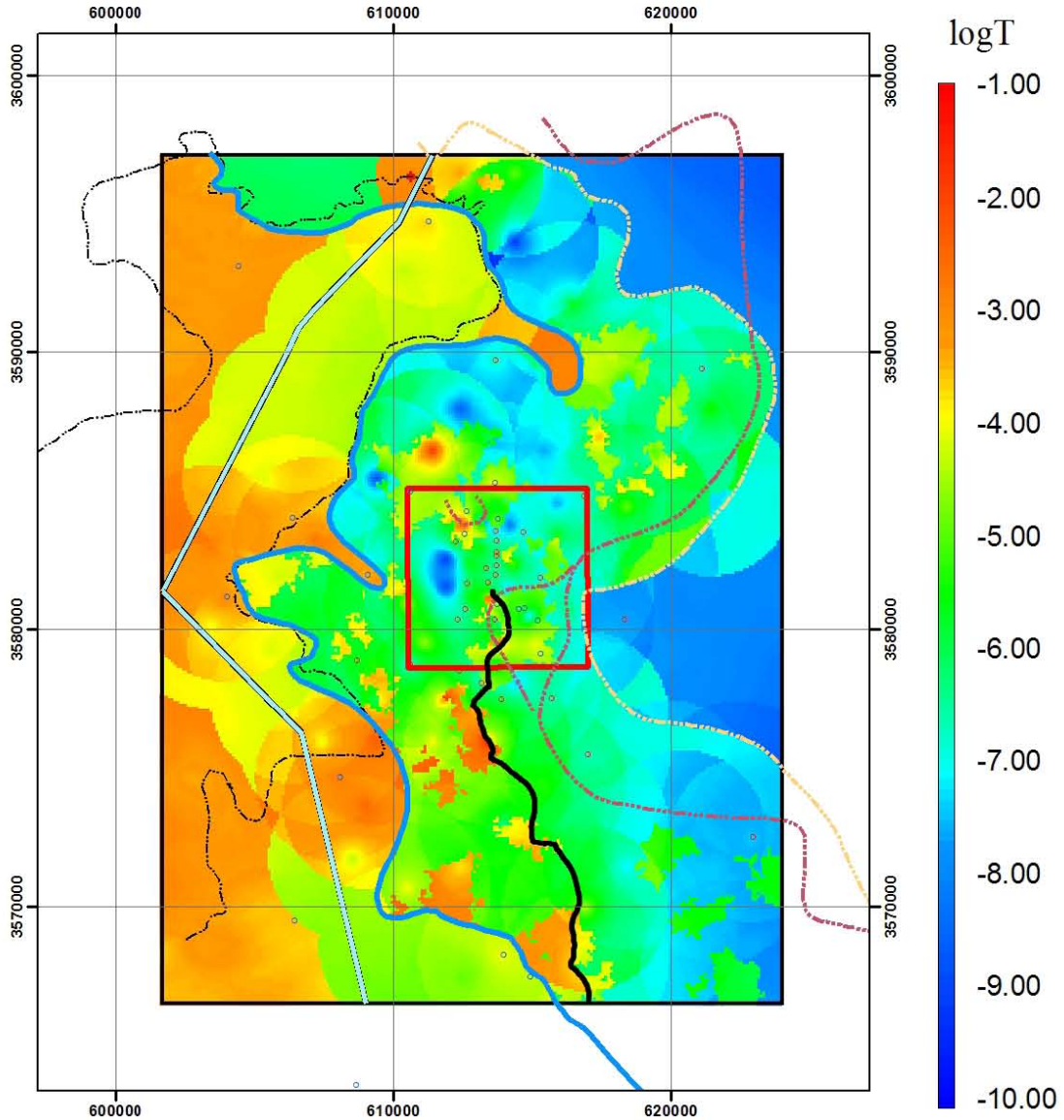
- Low
- High
- Salt Margin M3/H3
- Salt Margin M2/H2

- Nash Draw
- Salado Dissolution
- WIPP Site
- No-Flow Boundary
- MTRACK



SS RMSE (m): 2.0100
 Transient Phi (m²): 3271
 Travel Time (yr): 45647

D07R04—Calibrated



Explanation

Well (transmissivity)

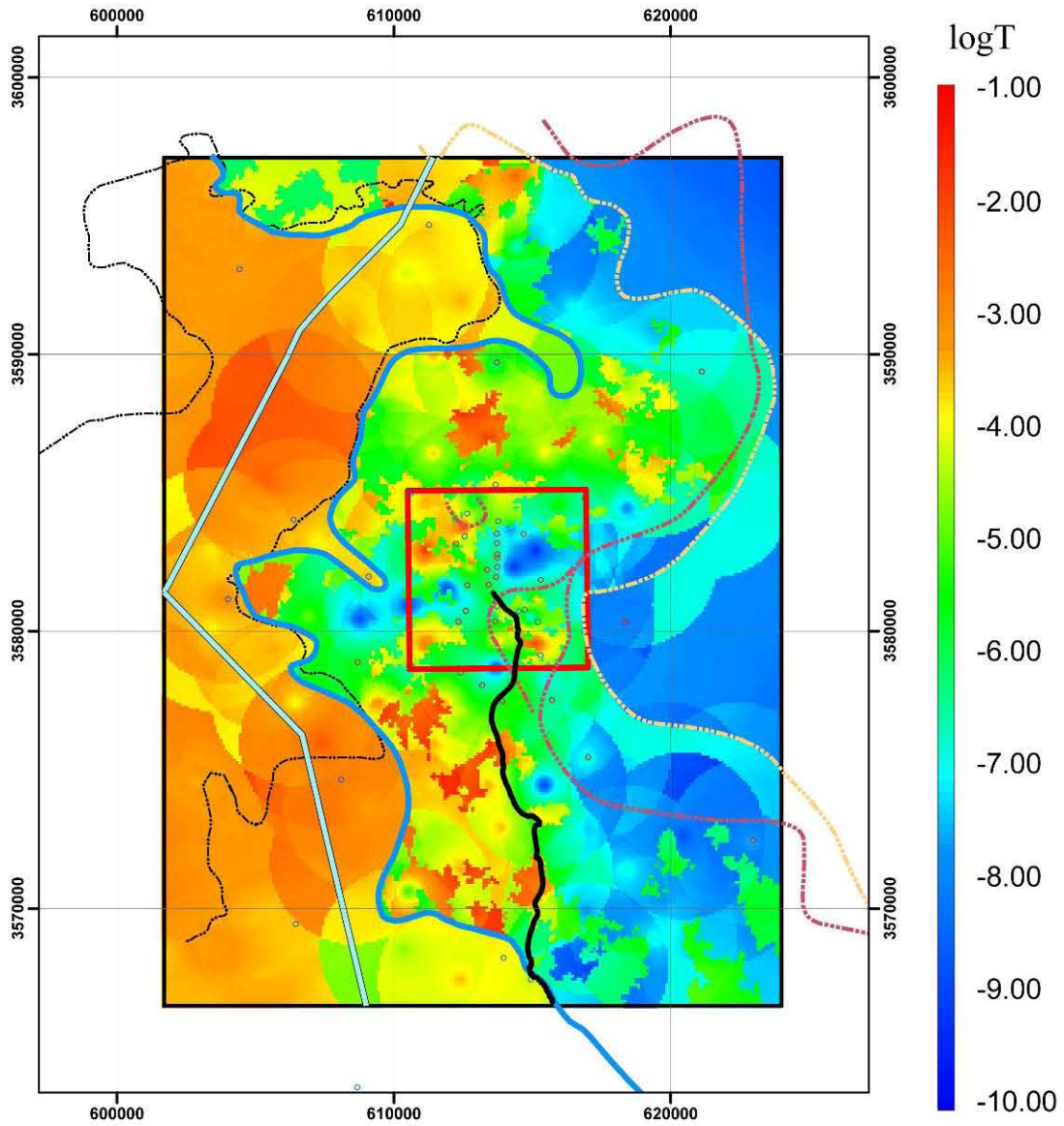
- Low
- High
- Salt Margin M3/H3
- Salt Margin M2/H2

- Nash Draw
- Salado Dissolution
- WIPP Site
- No-Flow Boundary
- MTRACK



SS RMSE (m): 5.5790
 Transient Phi (m²): 7033
 Travel Time (yr): 5638

D07R05—Calibrated



Explanation

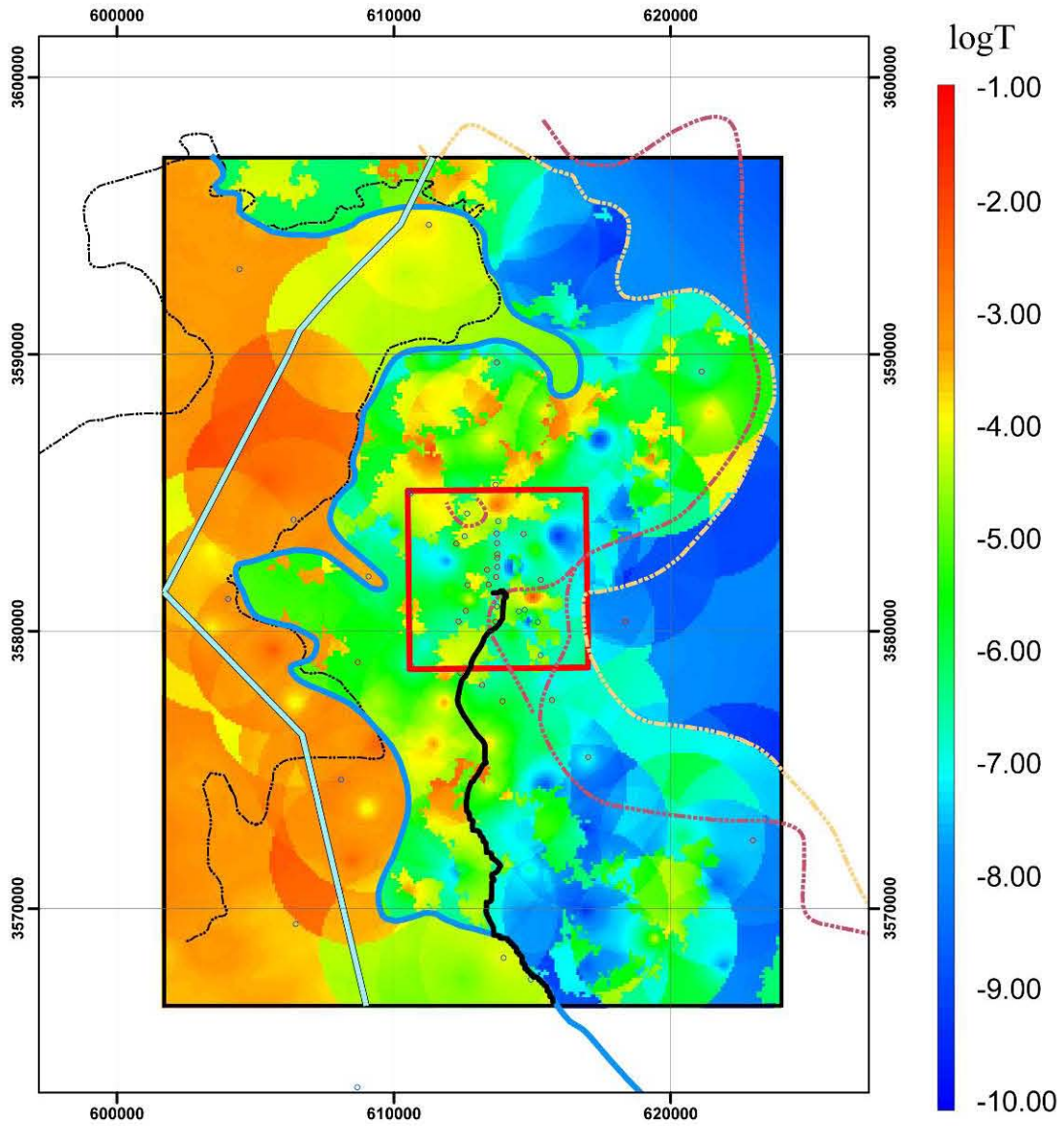
Well (transmissivity)

- Low
- High
- Salt Margin M3/H3
- Salt Margin M2/H2
- Nash Draw
- Salado Dissolution
- WIPP Site
- No-Flow Boundary
- MTRACK



SS RMSE (m): 2.7270
 Transient Phi (m²): 5942
 Travel Time (yr): 15097

D07R06—Calibrated



Explanation

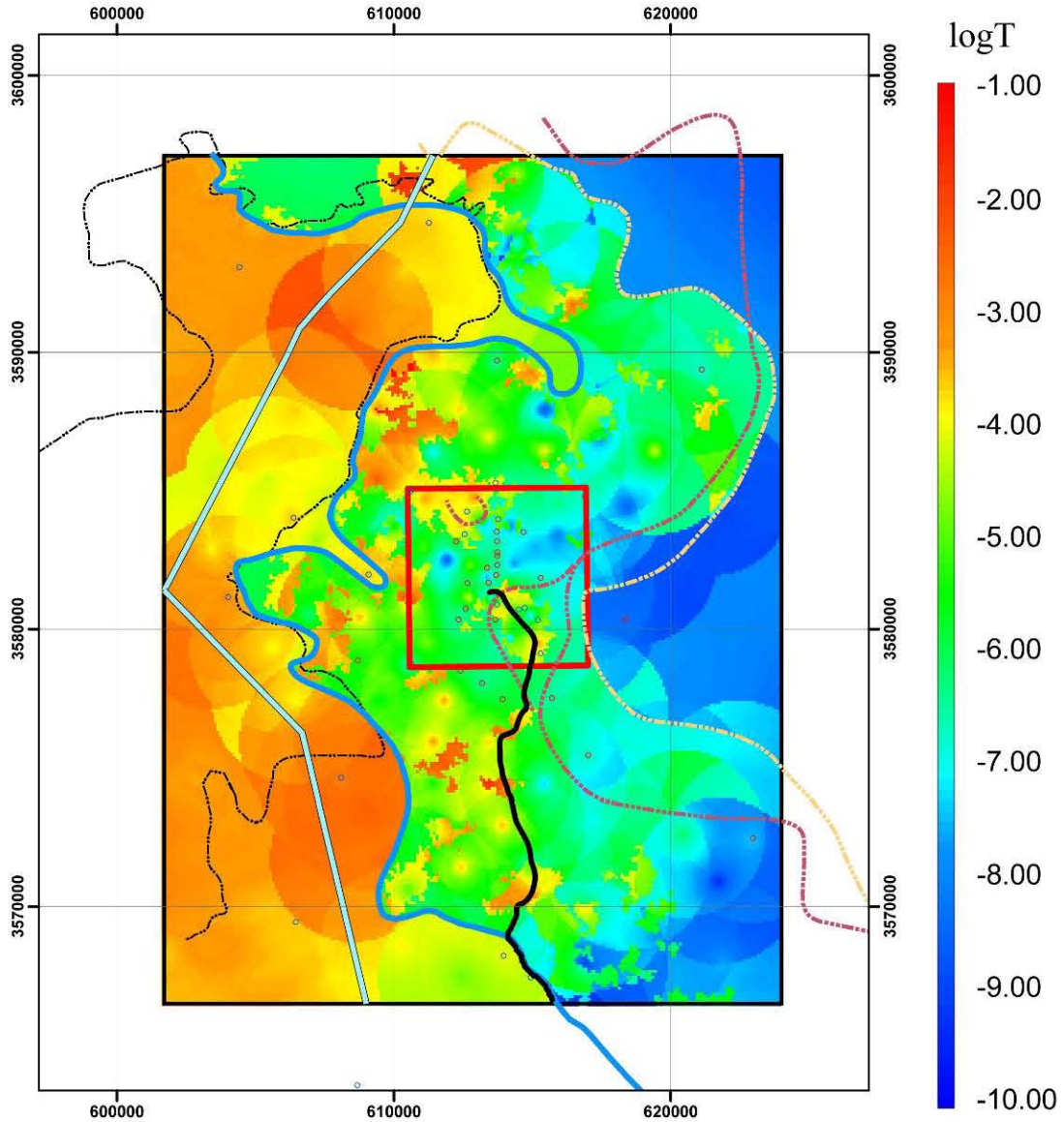
Well (transmissivity)

- Low
- High
- Salt Margin M3/H3
- Salt Margin M2/H2
- Nash Draw
- Salado Dissolution
- WIPP Site
- No-Flow Boundary
- MTRACK



SS RMSE (m): 4.3340
 Transient Phi (m²): 6345
 Travel Time (yr): 24641

D07R07—Calibrated



Explanation

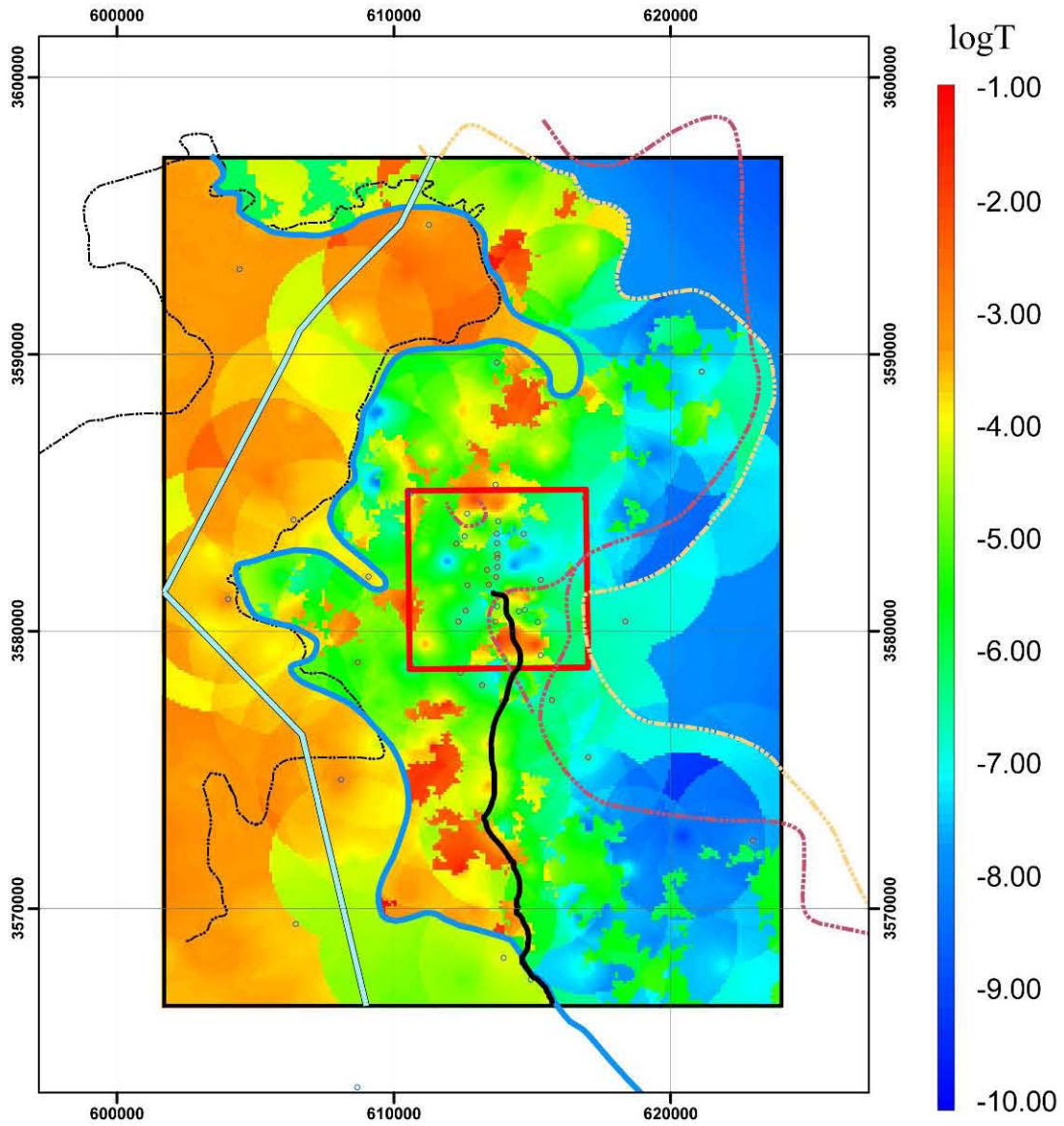
Well (transmissivity)

- Low
- High
- Salt Margin M3/H3
- Salt Margin M2/H2
- Nash Draw
- Salado Dissolution
- WIPP Site
- No-Flow Boundary
- MTRACK



SS RMSE (m): 2.4770
 Transient Phi (m²): 2225
 Travel Time (yr): 17038

D07R08—Calibrated



Explanation

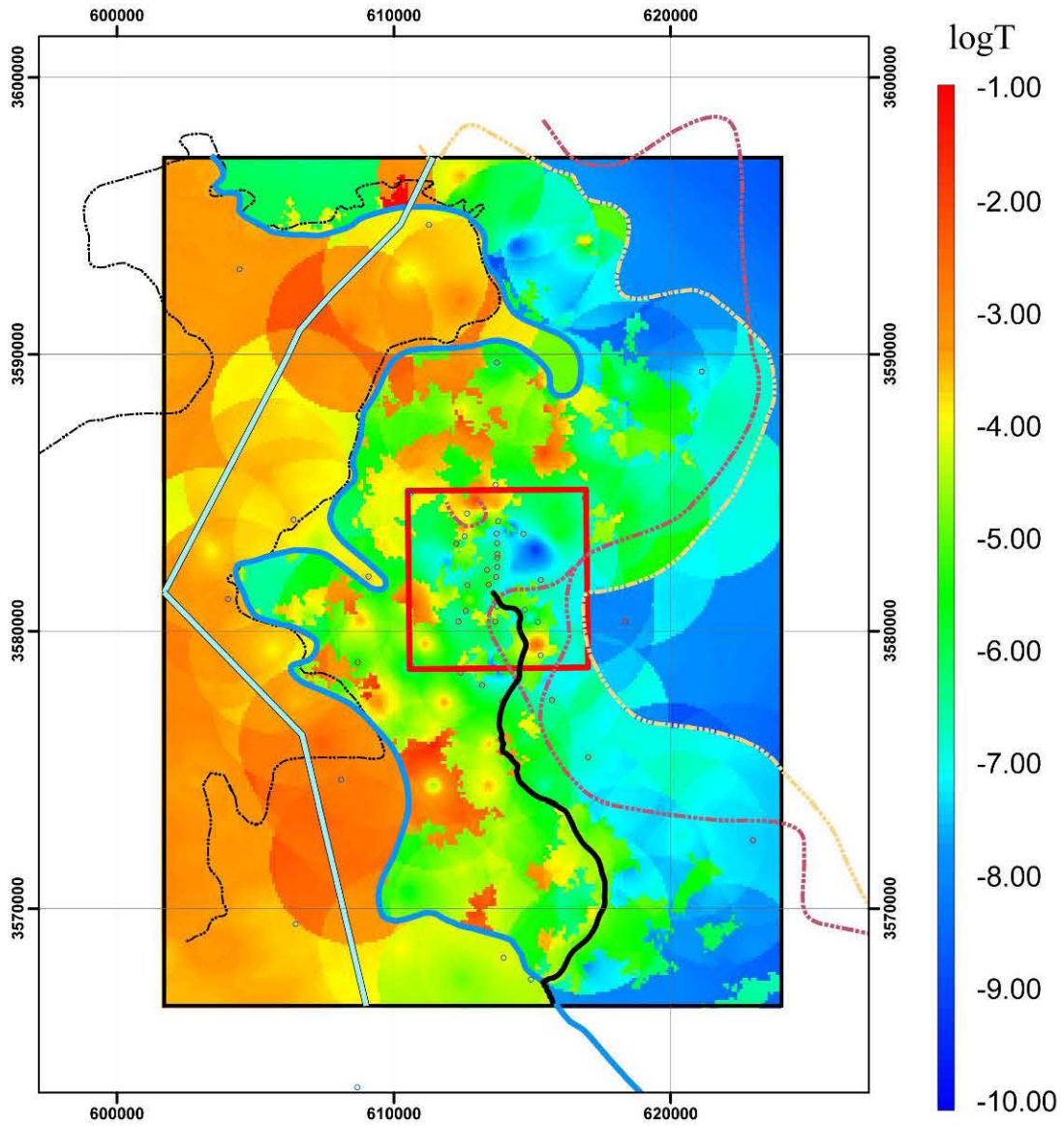
Well (transmissivity)

- Low
- High
- Salt Margin M3/H3
- Salt Margin M2/H2
- Nash Draw
- Salado Dissolution
- WIPP Site
- No-Flow Boundary
- MTRACK



SS RMSE (m): 2.2320
 Transient Phi (m²): 2836
 Travel Time (yr): 4355

D07R09—Calibrated



Explanation

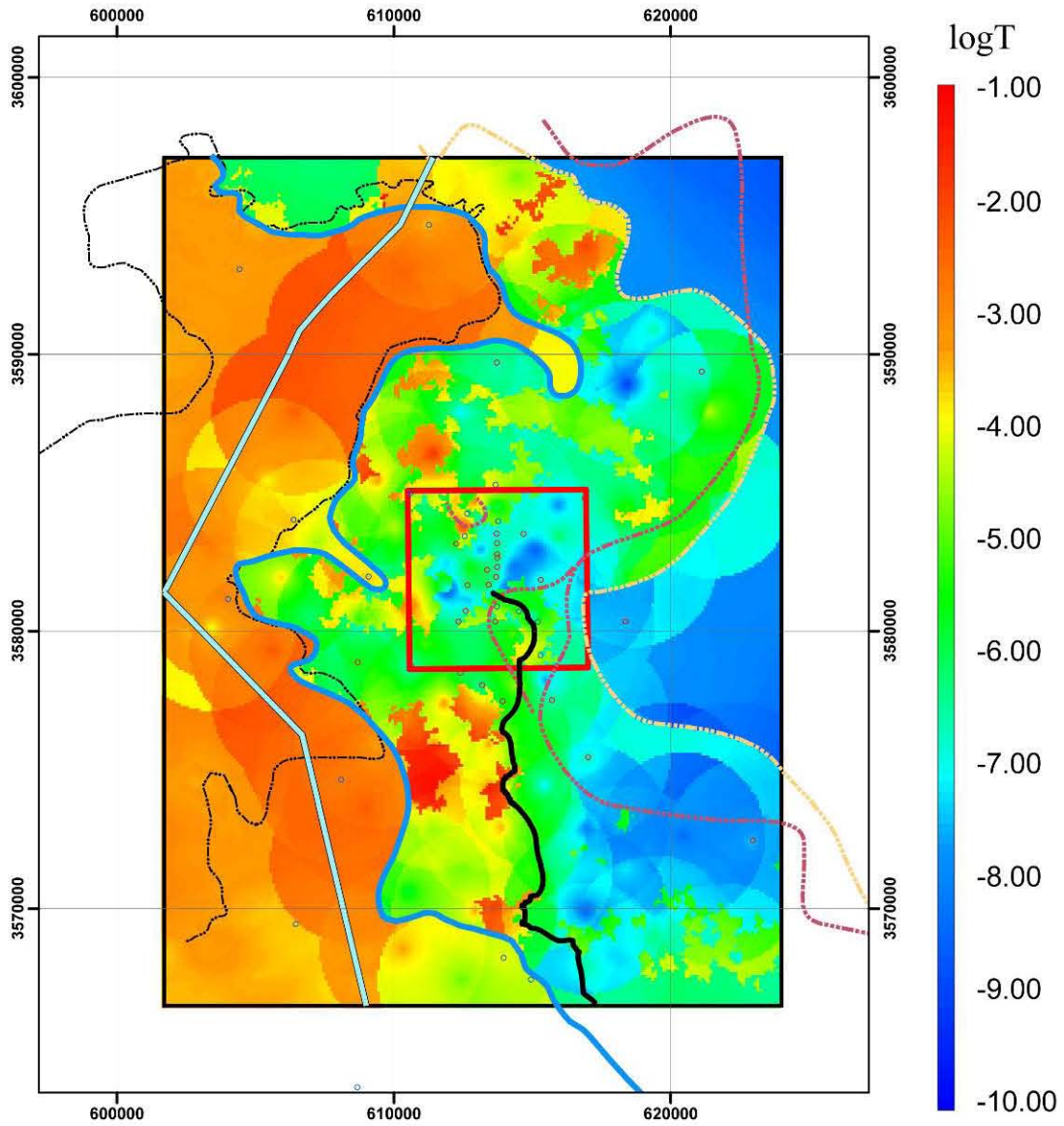
Well (transmissivity)

- Low
- High
- Salt Margin M3/H3
- Salt Margin M2/H2
- Nash Draw
- Salado Dissolution
- WIPP Site
- No-Flow Boundary
- MTRACK



SS RMSE (m): 2.2070
 Transient Phi (m²): 1628
 Travel Time (yr): 68629

D07R10—Calibrated



Explanation

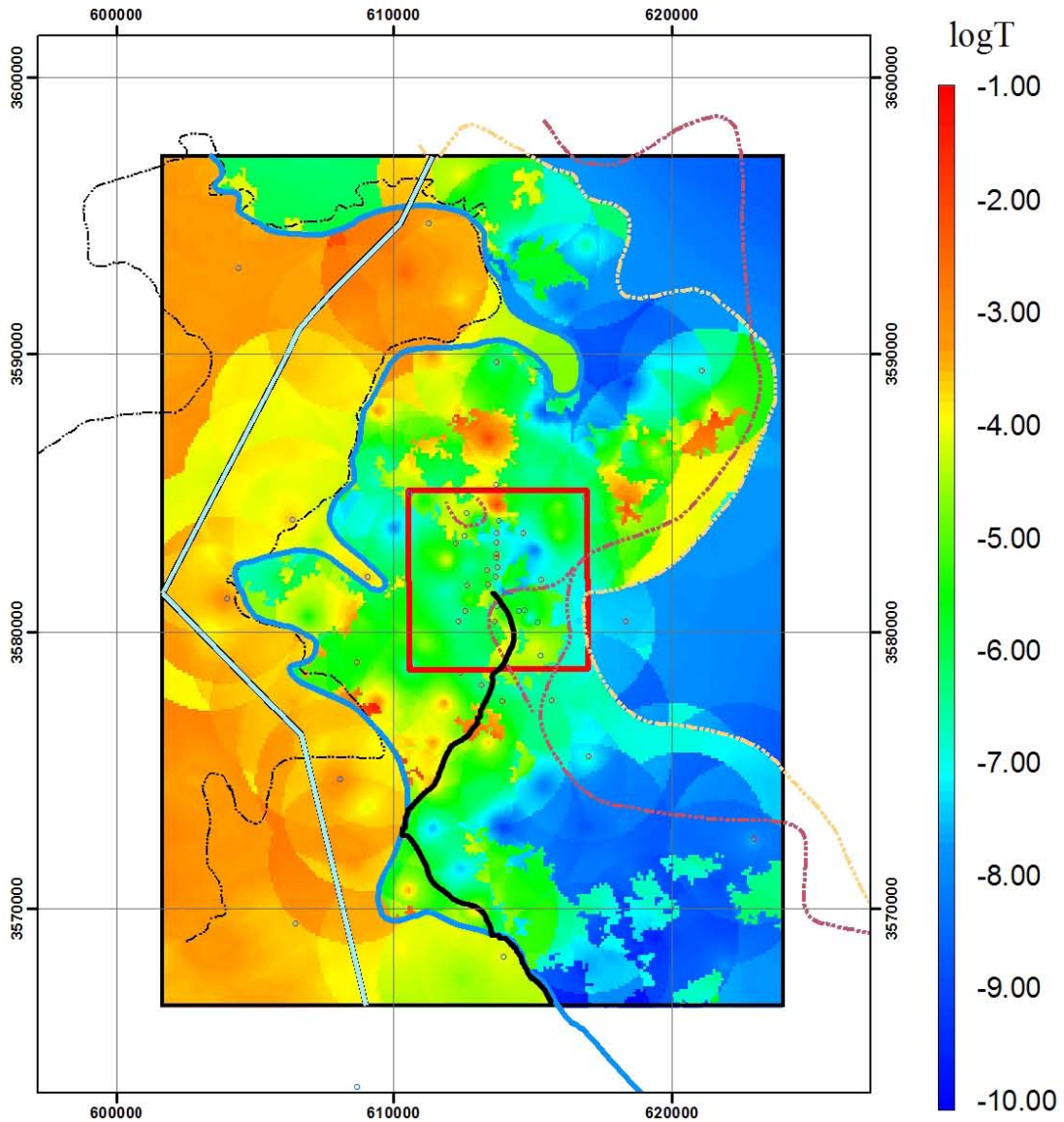
Well (transmissivity)

- Low
- High
- Salt Margin M3/H3
- Salt Margin M2/H2
- Nash Draw
- Salado Dissolution
- WIPP Site
- No-Flow Boundary
- MTRACK



SS RMSE (m): 1.782
 Transient Phi (m²): 1150
 Travel Time (yr): 15680

D08R01—Calibrated



Explanation

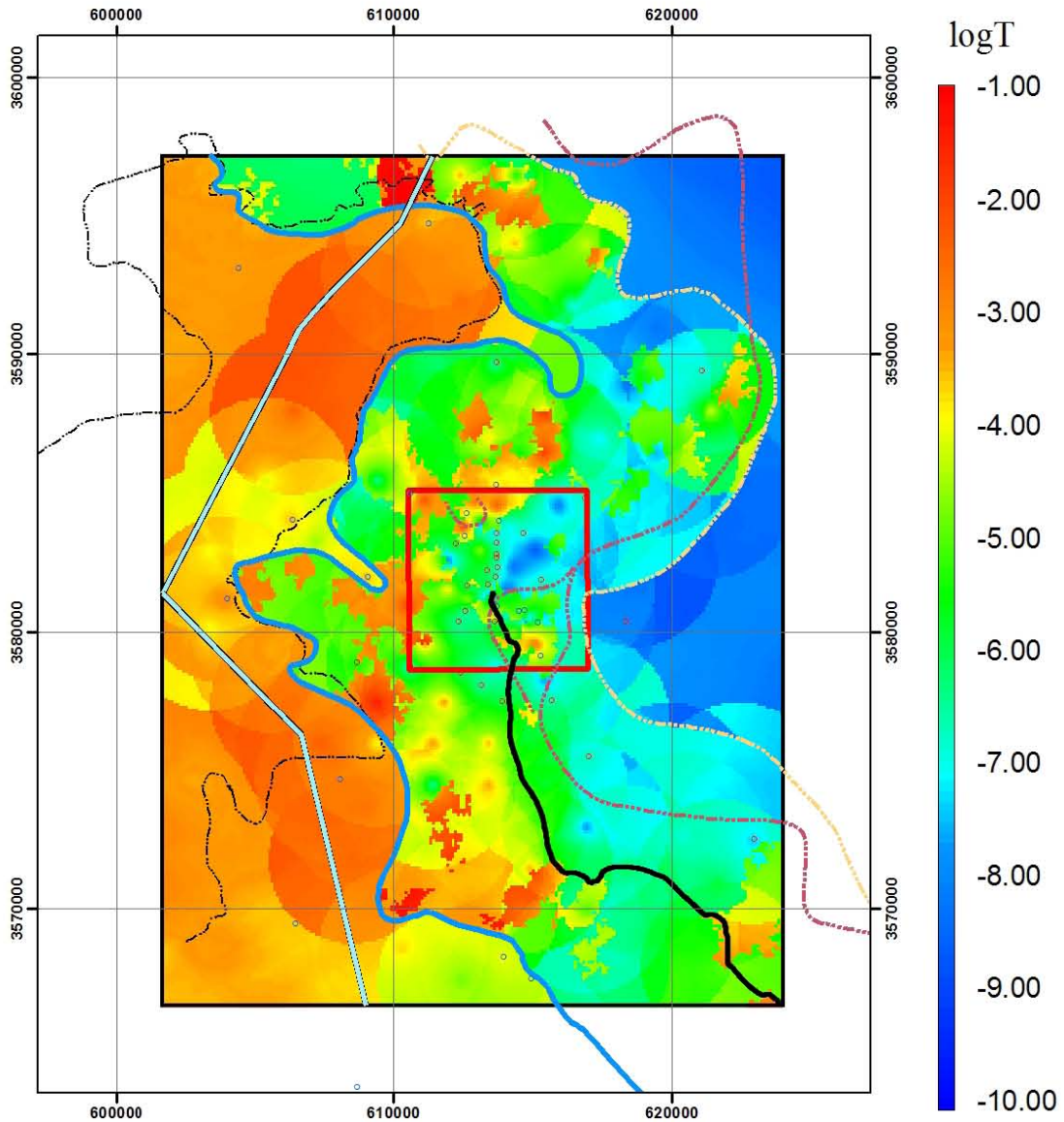
Well (transmissivity)

- Low
- High
- Salt Margin M3/H3
- Salt Margin M2/H2
- Nash Draw
- Salado Dissolution
- WIPP Site
- No-Flow Boundary
- MTRACK



SS RMSE (m): 2.3610
 Transient Phi (m²): 2458
 Travel Time (yr): 4388

D08R02—Calibrated



Explanation

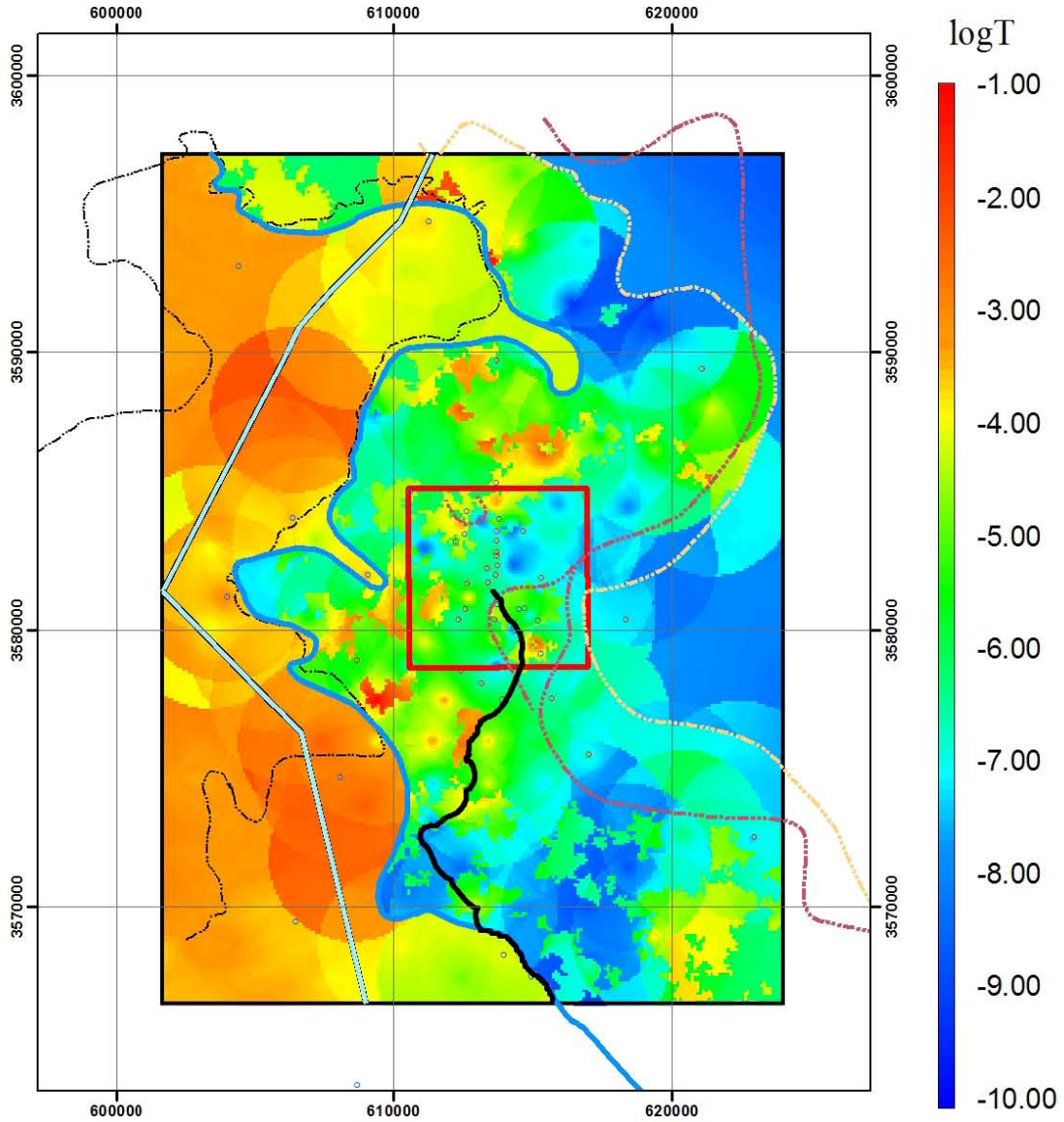
Well (transmissivity)

- Low
- High
- Salt Margin M3/H3
- Salt Margin M2/H2
- Nash Draw
- Salado Dissolution
- WIPP Site
- No-Flow Boundary
- MTRACK



SS RMSE (m): 2.4180
 Transient Phi (m²): 1326
 Travel Time (yr): 26115

D08R03—Calibrated



Explanation

Well (transmissivity)

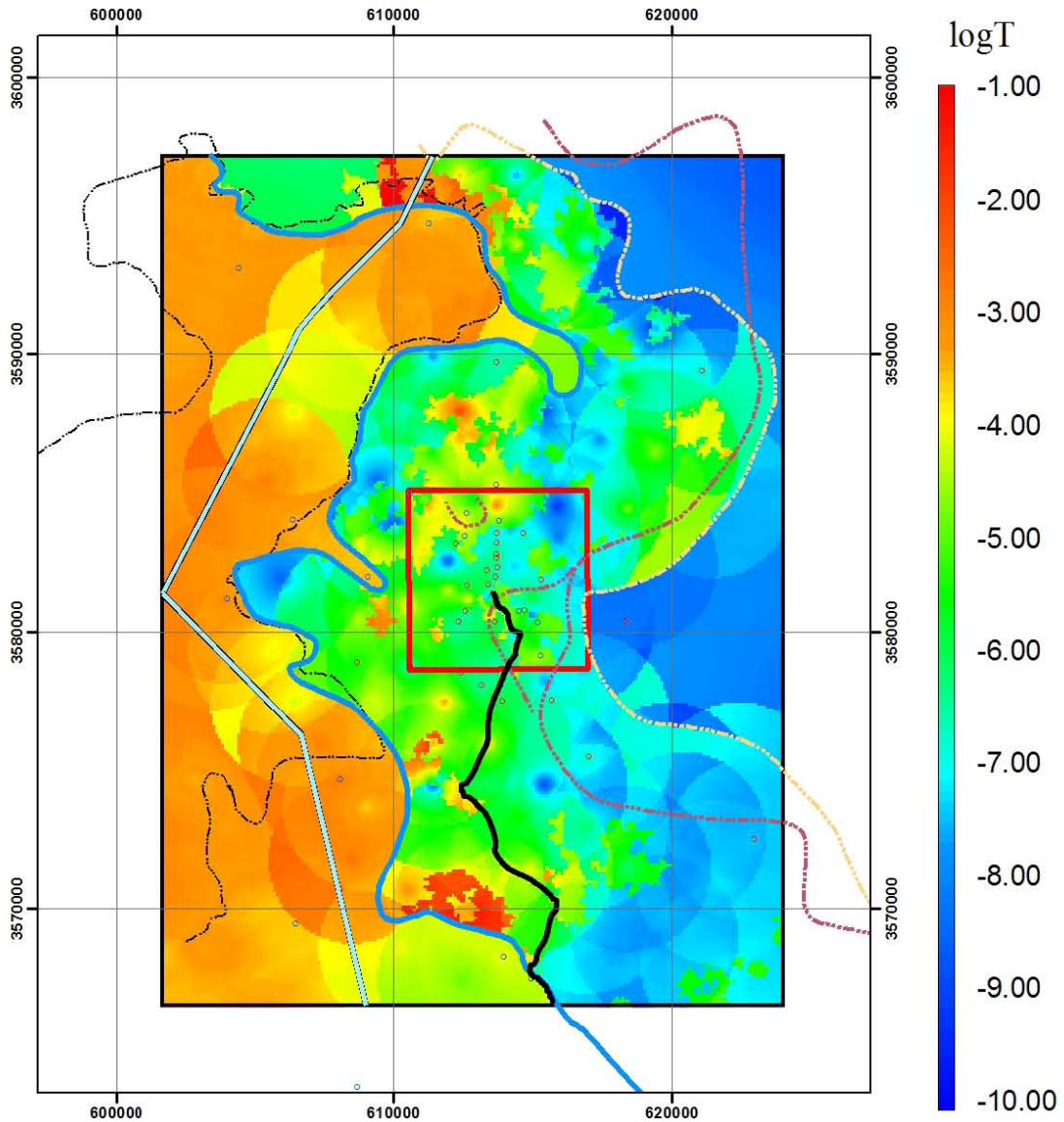
- Low
- High
- Salt Margin M3/H3
- Salt Margin M2/H2

- Nash Draw
- Salado Dissolution
- WIPP Site
- No-Flow Boundary
- MTRACK



SS RMSE (m): 2.137
 Transient Phi (m²): 1499
 Travel Time (yr): 28570

D08R04—Calibrated



Explanation

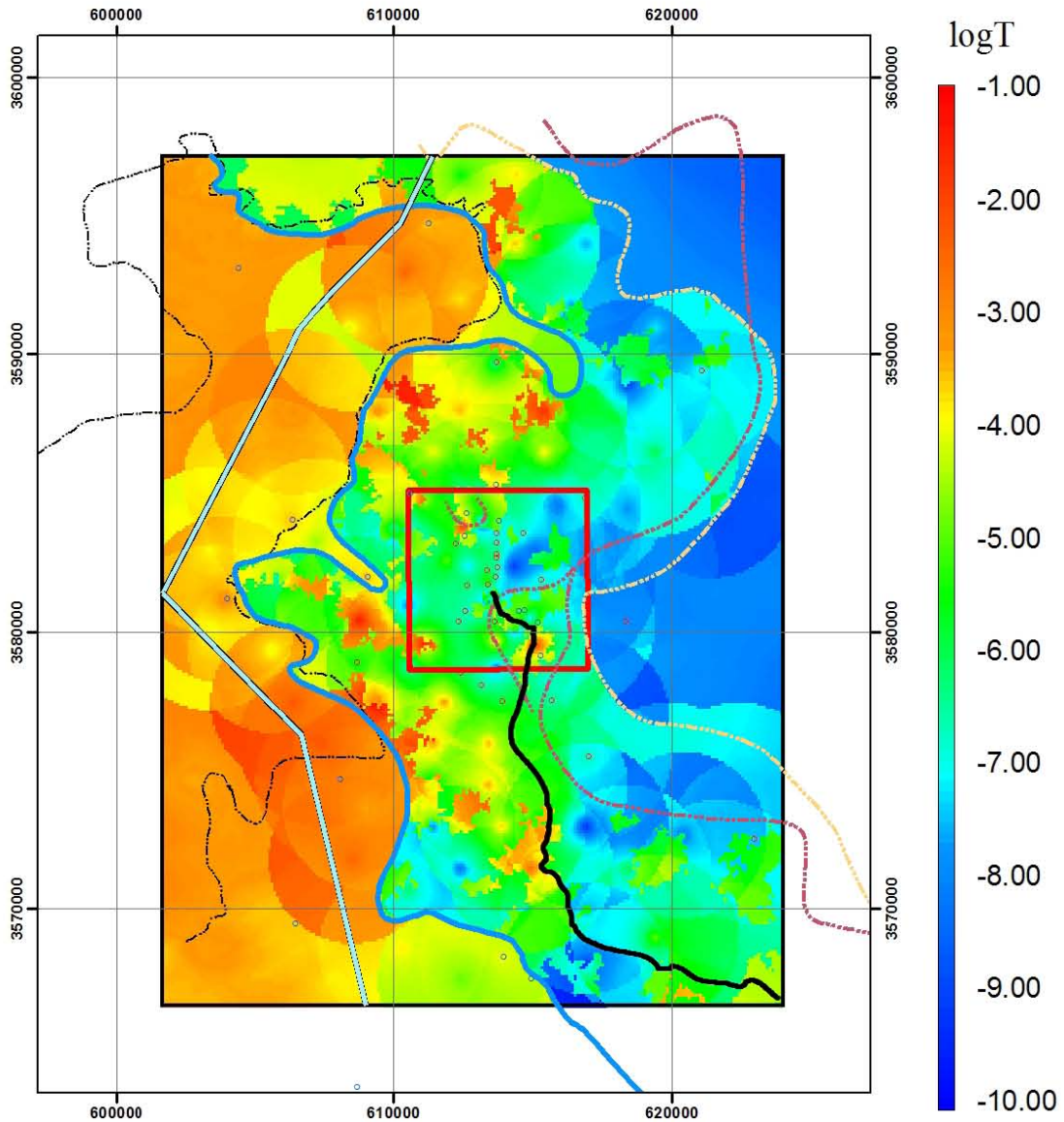
Well (transmissivity)

- Low
- High
- Salt Margin M3/H3
- Salt Margin M2/H2
- Nash Draw
- Salado Dissolution
- WIPP Site
- No-Flow Boundary
- MTRACK



SS RMSE (m): 3.6830
 Transient Phi (m²): 2966
 Travel Time (yr): 24773

D08R05—Calibrated



Explanation

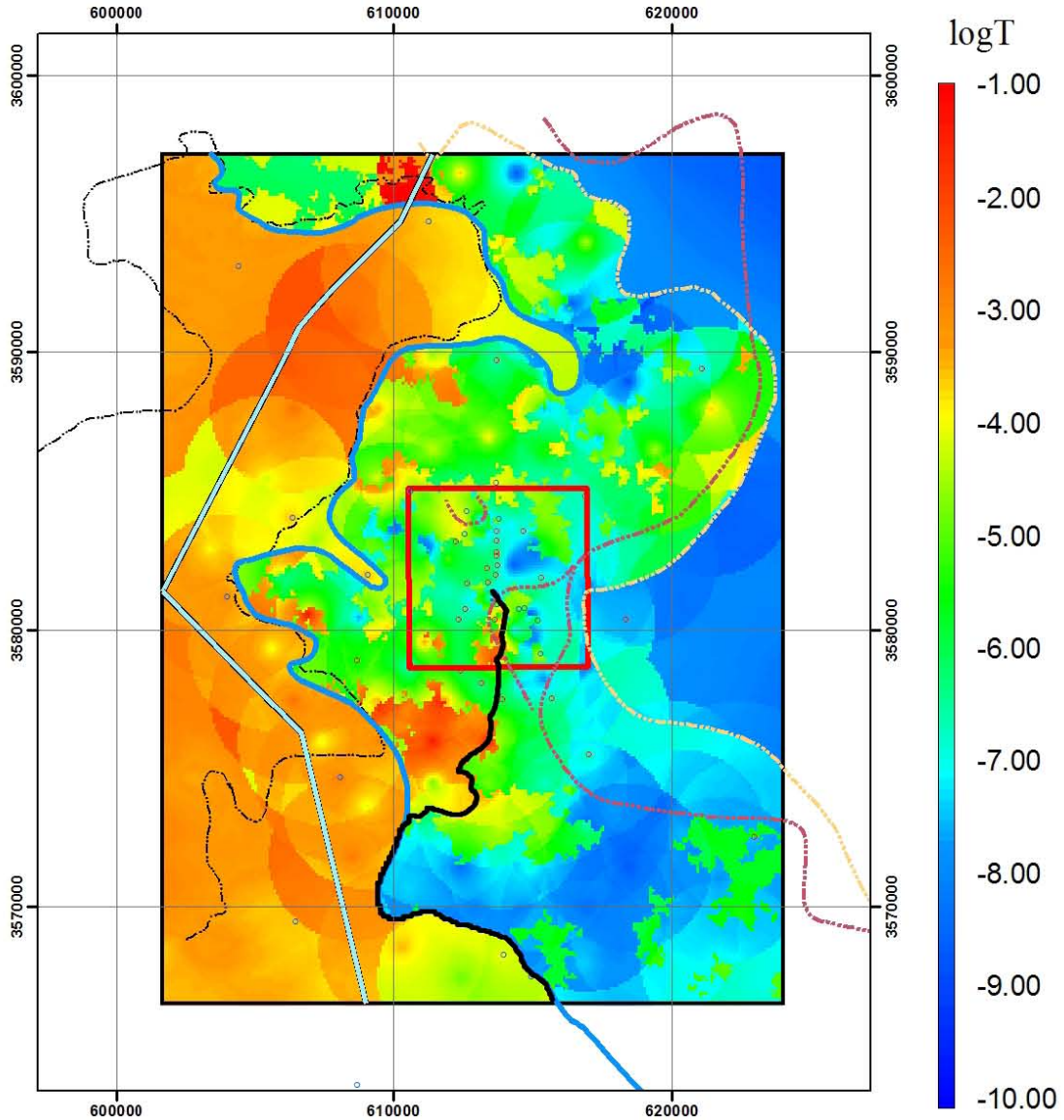
Well (transmissivity)

- Low
- High
- Salt Margin M3/H3
- Salt Margin M2/H2
- Nash Draw
- Salado Dissolution
- WIPP Site
- No-Flow Boundary
- MTRACK



SS RMSE (m): 2.1150
 Transient Phi (m²): 2769
 Travel Time (yr): 15358

D08R06—Calibrated



Explanation

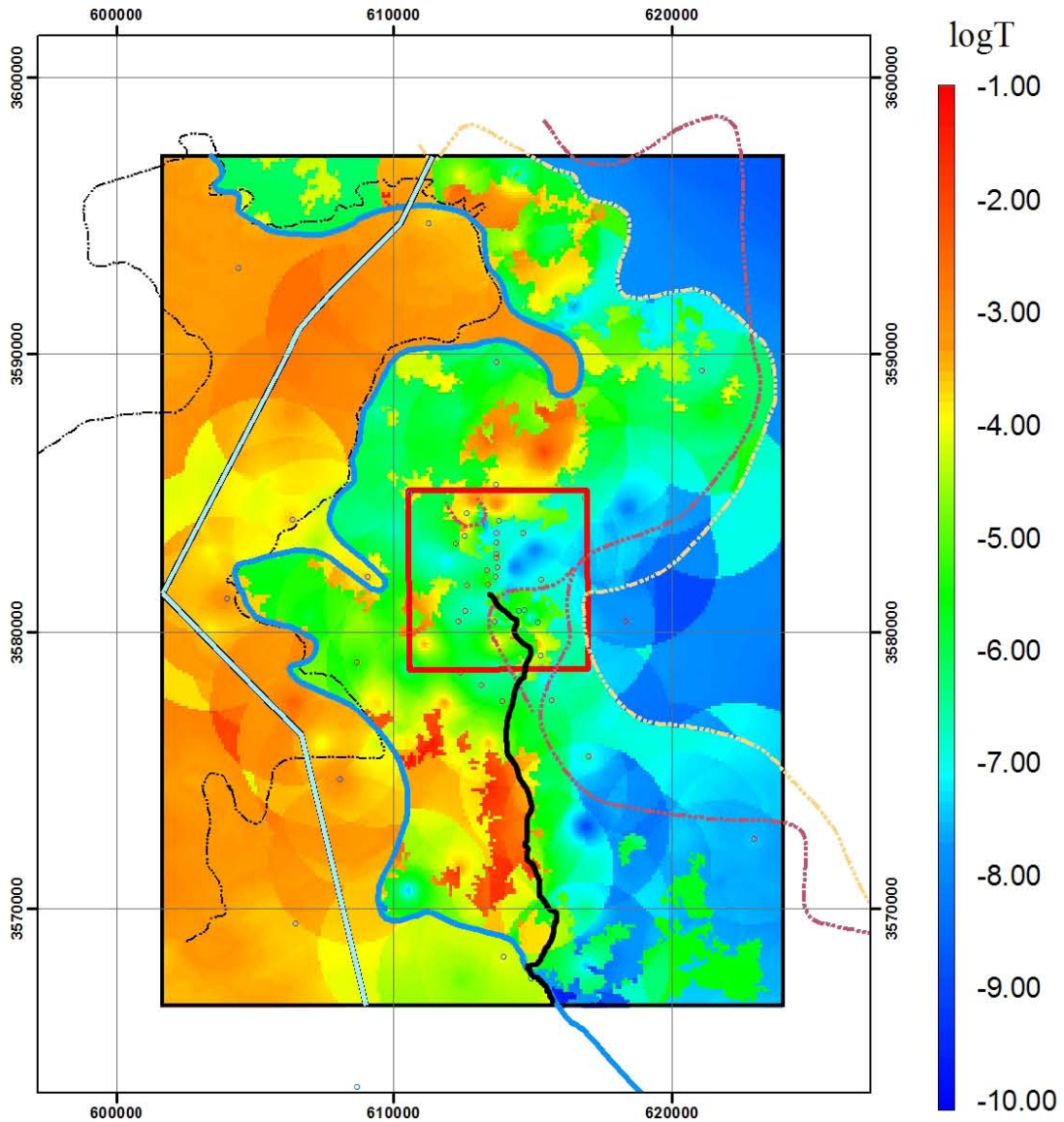
Well (transmissivity)

- Low
- High
- Salt Margin M3/H3
- Salt Margin M2/H2
- Nash Draw
- Salado Dissolution
- WIPP Site
- No-Flow Boundary
- MTRACK



SS RMSE (m): 1.9160
 Transient Phi (m²): 1225
 Travel Time (yr): 13917

D08R07—Calibrated



Explanation

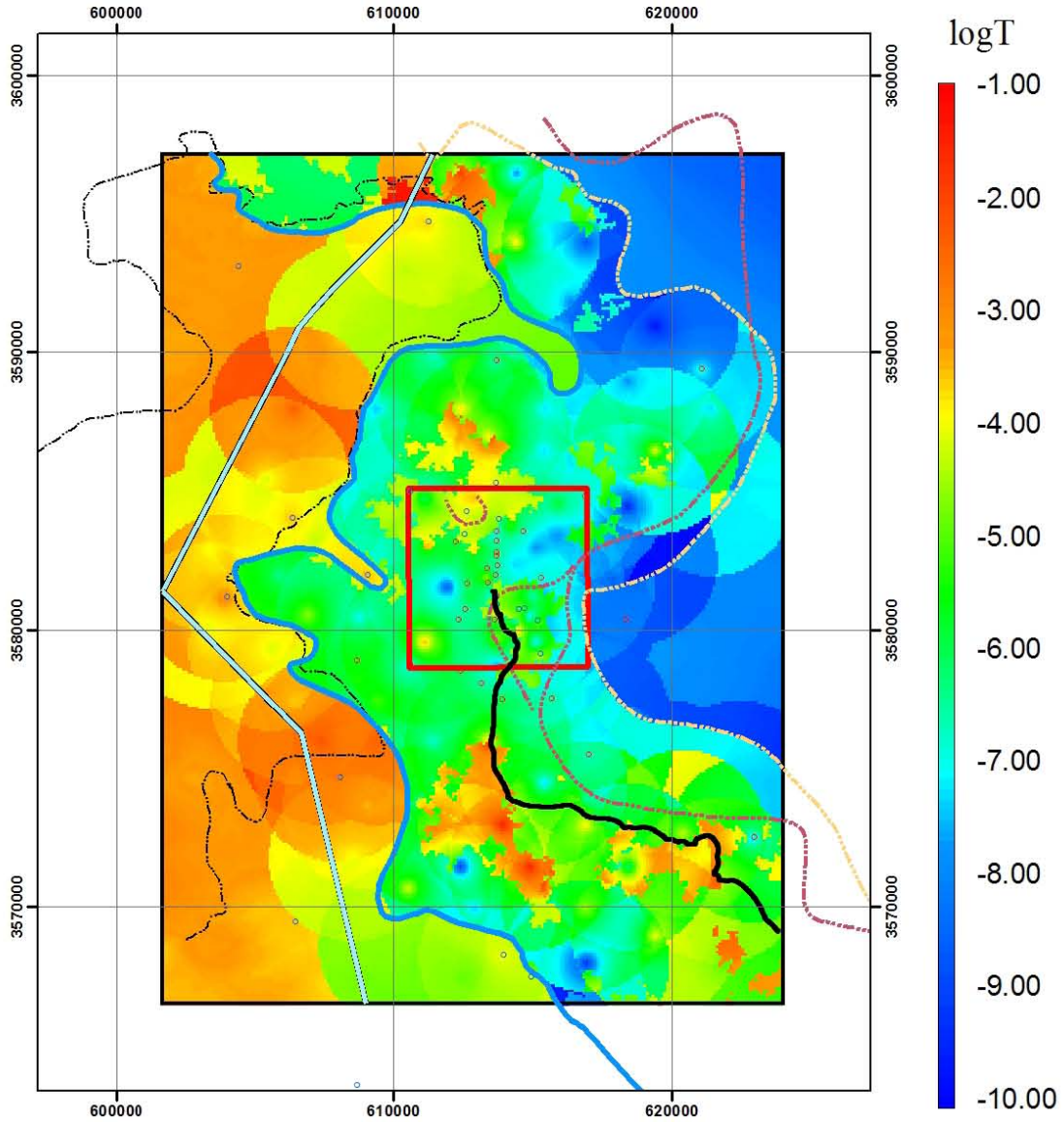
Well (transmissivity)

- Low
- High
- Salt Margin M3/H3
- Salt Margin M2/H2
- Nash Draw
- Salado Dissolution
- WIPP Site
- No-Flow Boundary
- MTRACK



SS RMSE (m): 1.857
 Transient Phi (m²): 1333
 Travel Time (yr): 15027

D08R09—Calibrated



Explanation

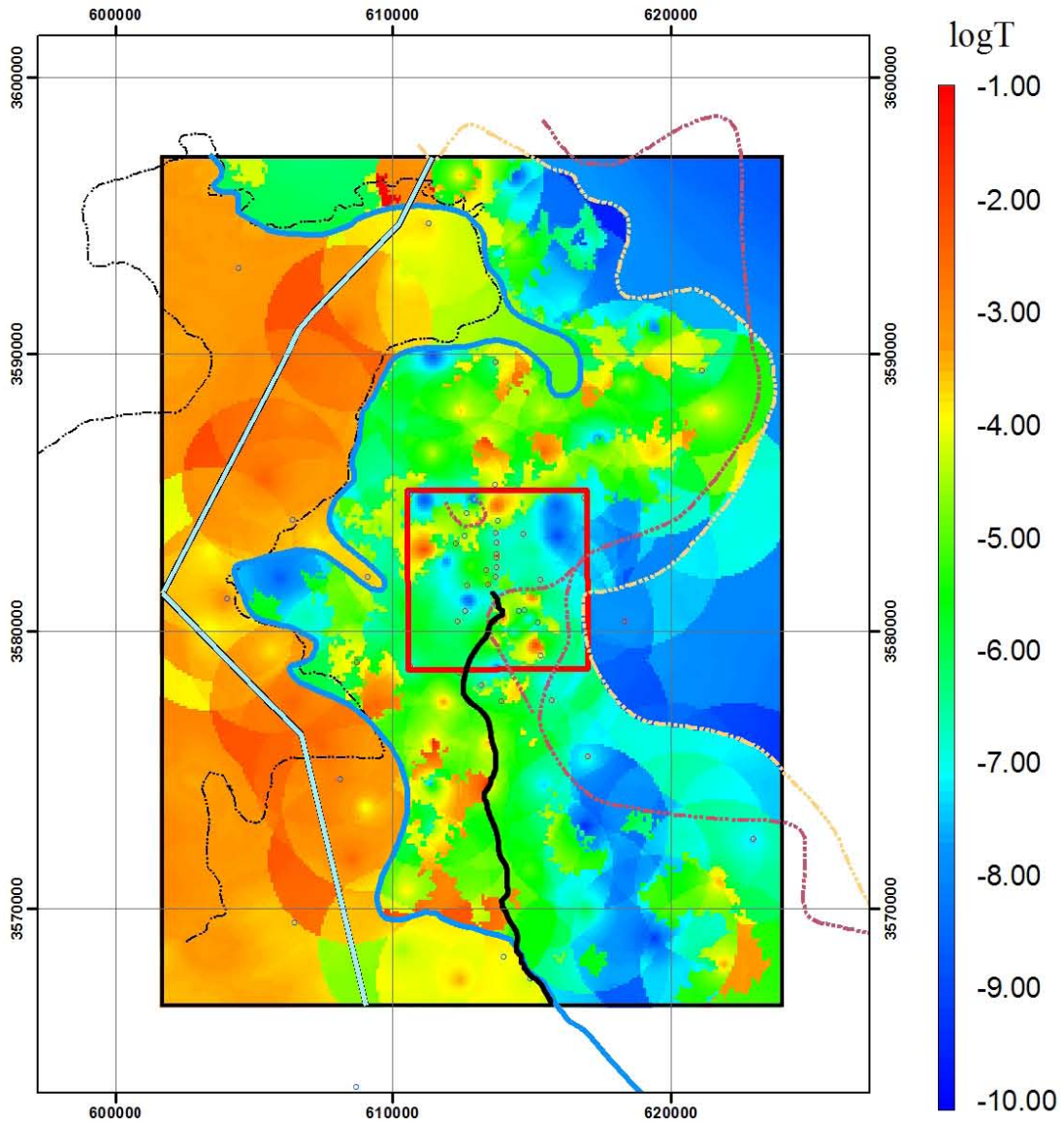
Well (transmissivity)

- Low
- High
- ⋯ Salt Margin M3/H3
- - - Salt Margin M2/H2
- ⋯ Nash Draw
- Salado Dissolution
- ▭ WIPP Site
- No-Flow Boundary
- MTRACK



SS RMSE (m): 5.7850
 Transient Phi (m²): 7437
 Travel Time (yr): 9691

D09R02—Calibrated



Explanation

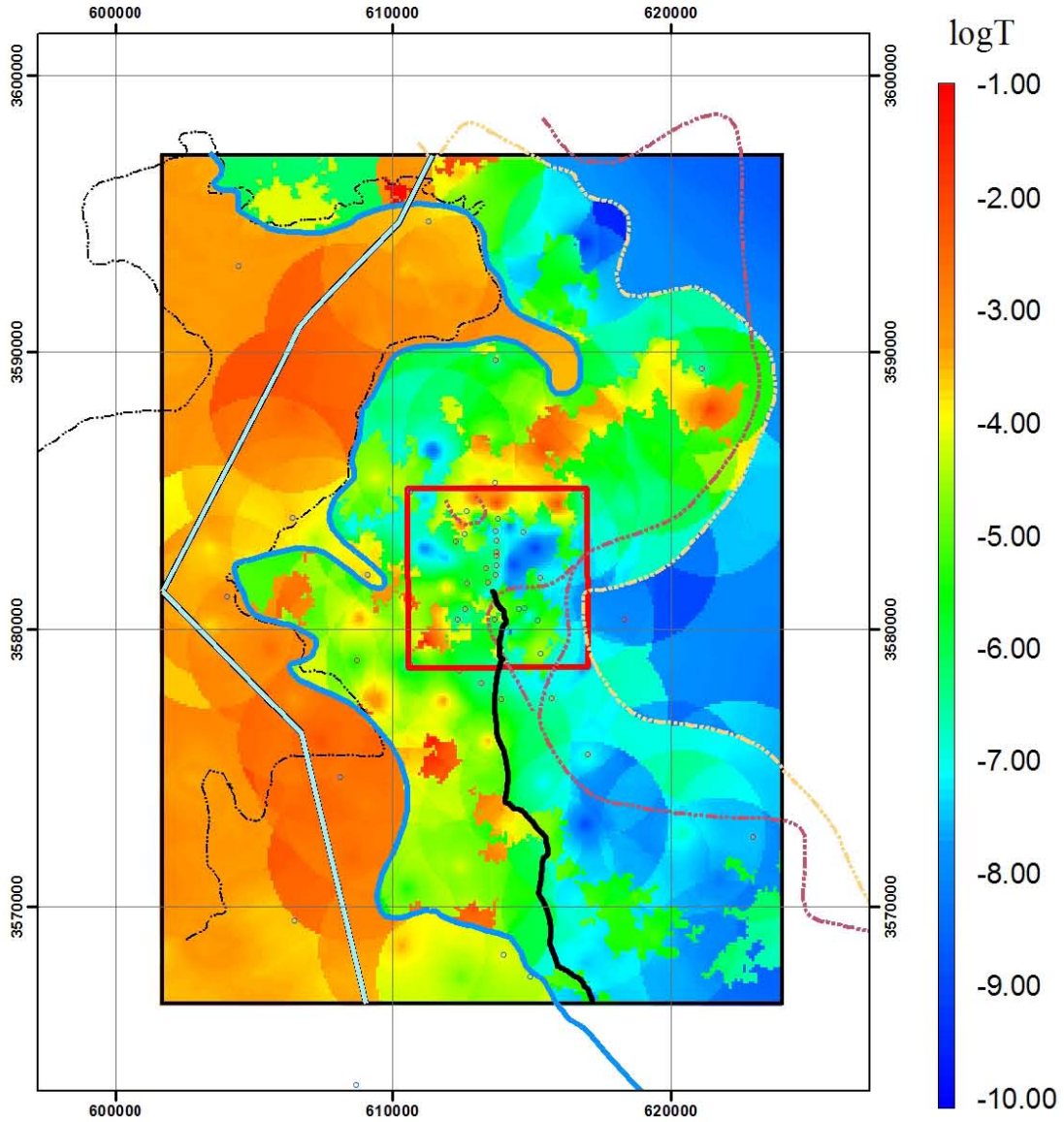
Well (transmissivity)

- Low
- High
- Salt Margin M3/H3
- Salt Margin M2/H2
- Nash Draw
- Salado Dissolution
- WIPP Site
- No-Flow Boundary
- MTRACK



SS RMSE (m): 3.2430
 Transient Phi (m²): 4482
 Travel Time (yr): 20048

D09R03—Calibrated



Explanation

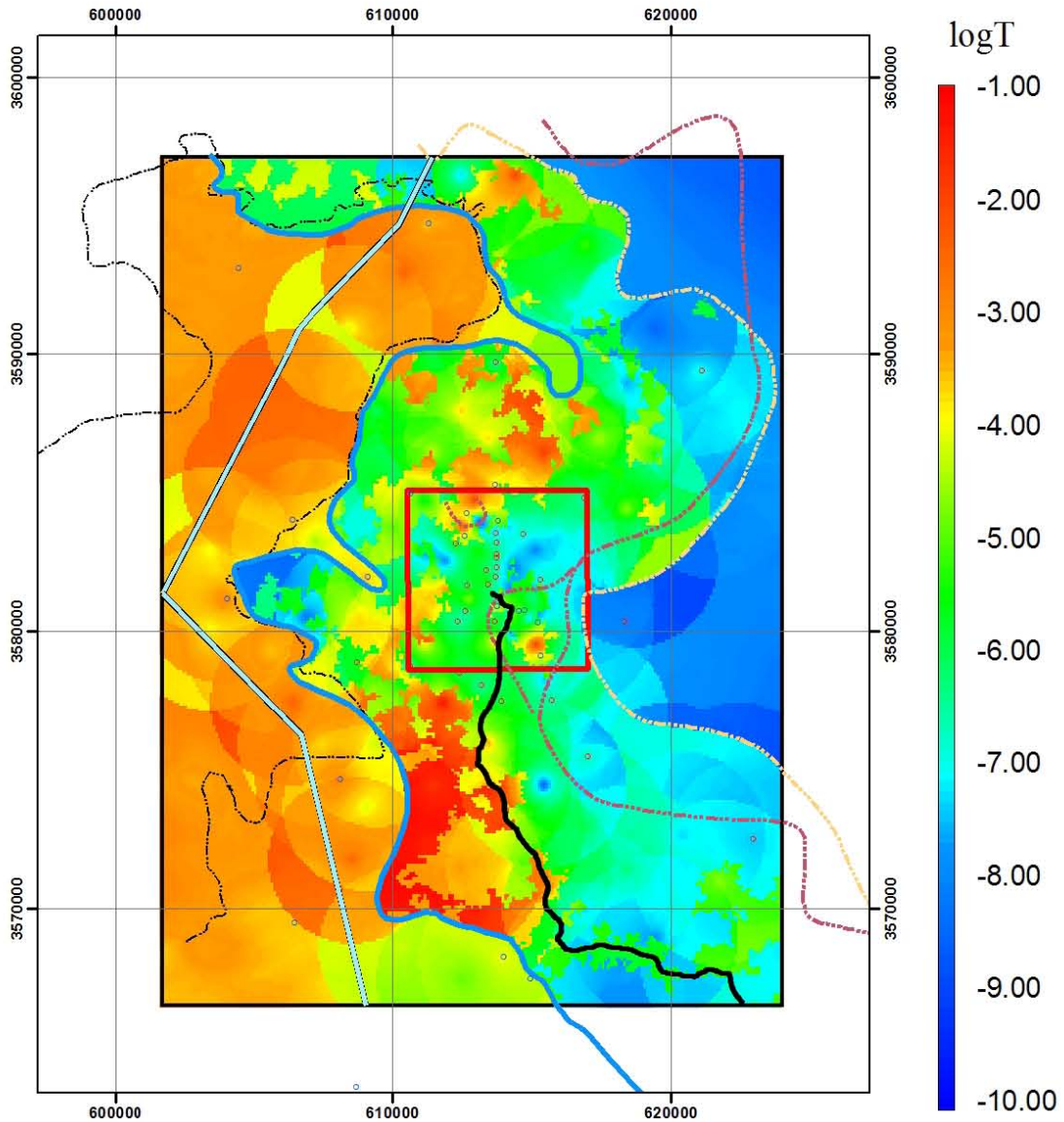
Well (transmissivity)

- Low
- High
- Salt Margin M3/H3
- Salt Margin M2/H2
- Nash Draw
- Salado Dissolution
- WIPP Site
- No-Flow Boundary
- MTRACK



SS RMSE (m): 2.2520
 Transient Phi (m²): 989
 Travel Time (yr): 40948

D09R04—Calibrated



Explanation

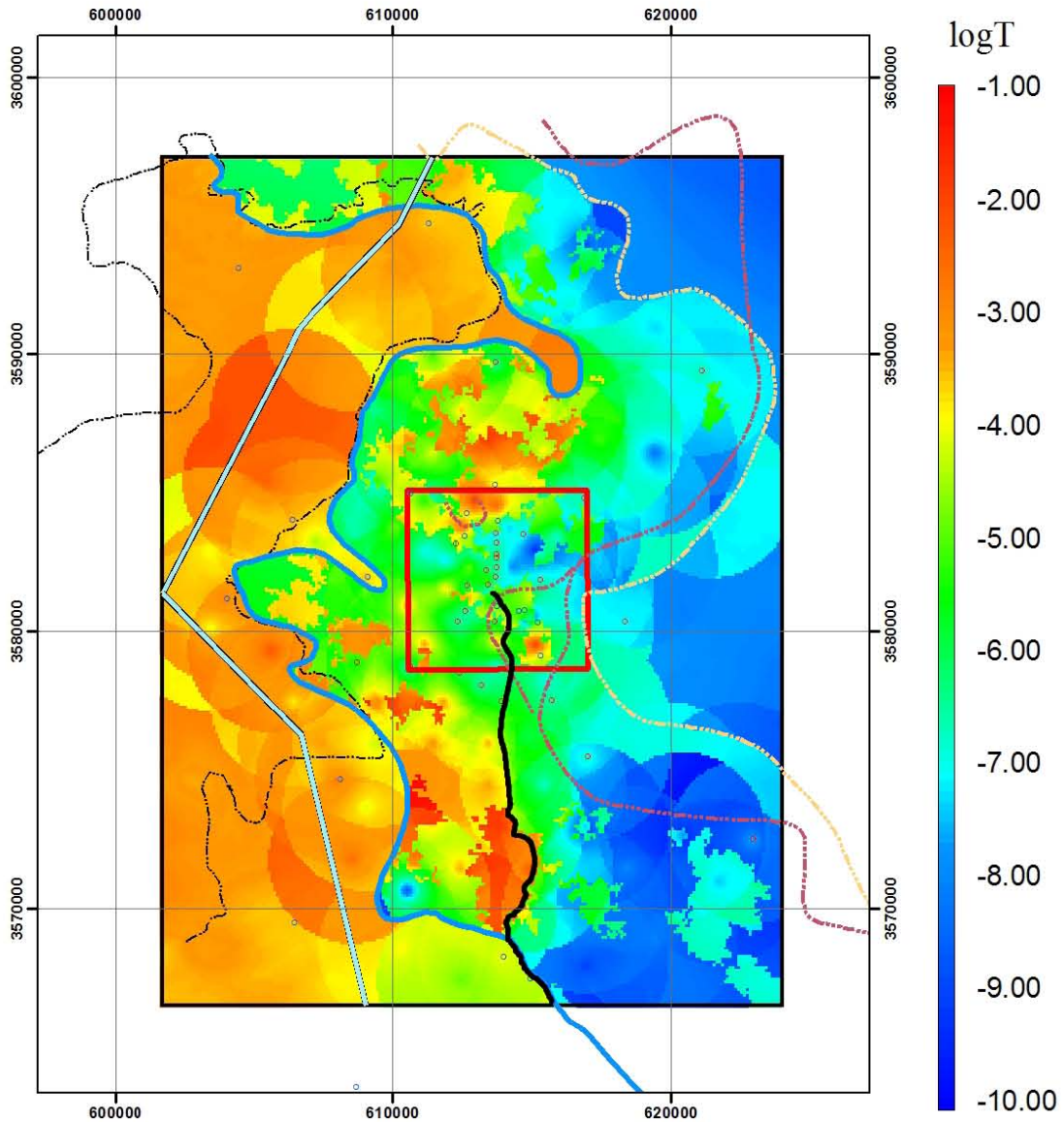
Well (transmissivity)

- Low
- High
- Salt Margin M3/H3
- Salt Margin M2/H2
- Nash Draw
- Salado Dissolution
- WIPP Site
- No-Flow Boundary
- MTRACK



SS RMSE (m): 1.8920
 Transient Phi (m²): 1123
 Travel Time (yr): 12857

D09R05—Calibrated



Explanation

Well (transmissivity)

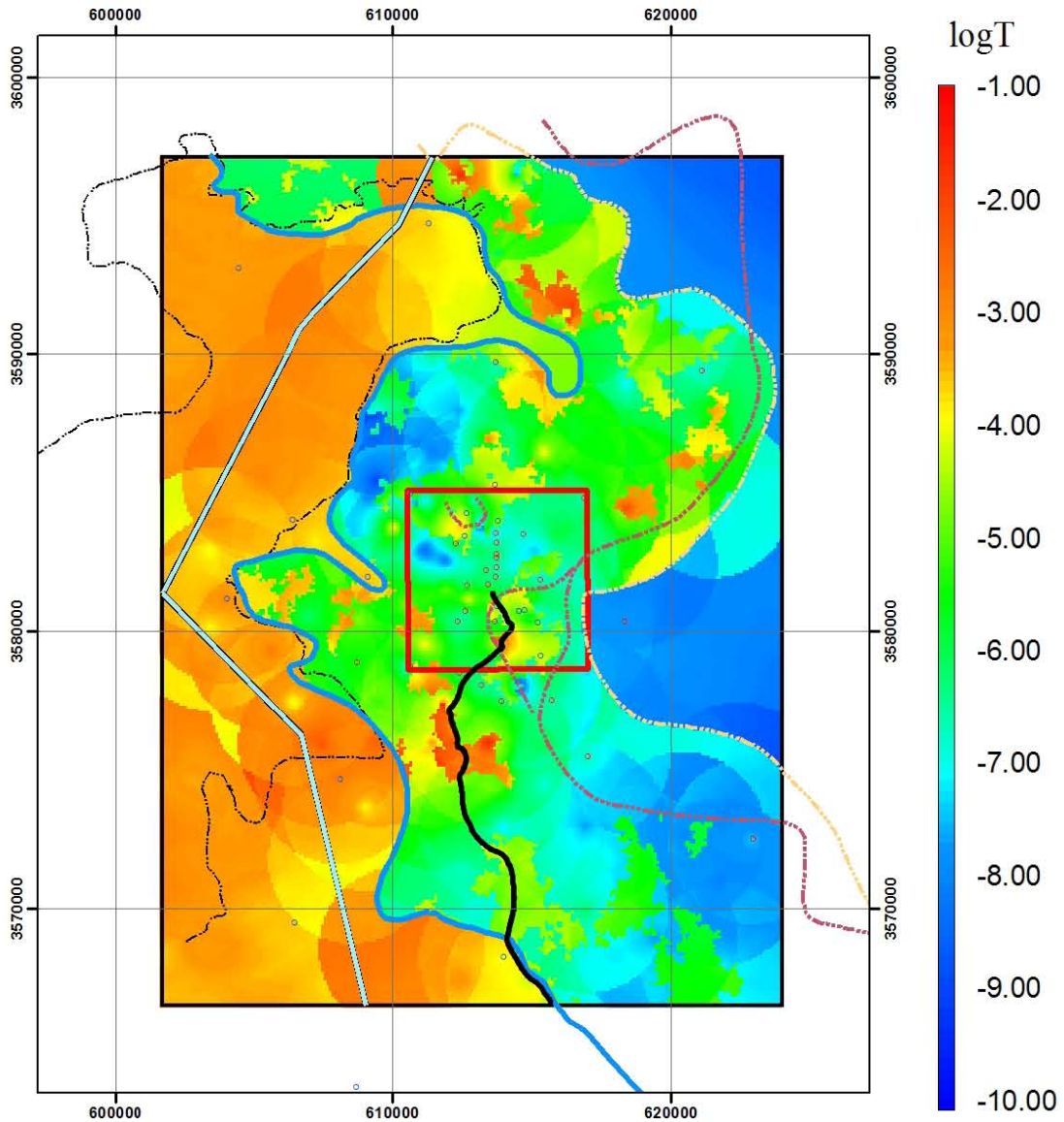
- Low
- High
- Salt Margin M3/H3
- Salt Margin M2/H2

- Nash Draw
- Salado Dissolution
- WIPP Site
- No-Flow Boundary
- MTRACK



SS RMSE (m): 2.0610
 Transient Phi (m²): 1088
 Travel Time (yr): 10726

D09R06—Calibrated



Explanation

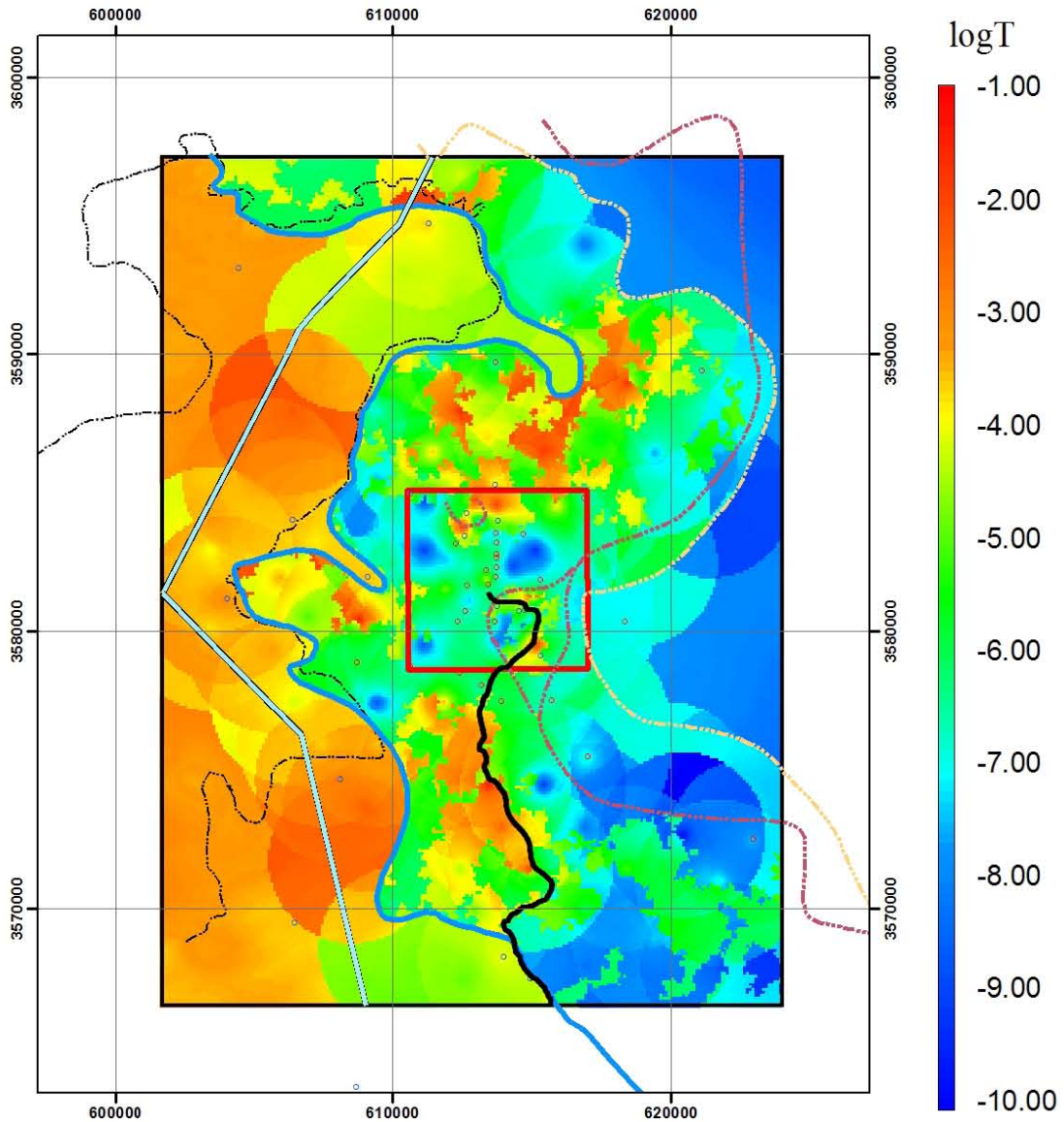
Well (transmissivity)

- Low
- High
- Salt Margin M3/H3
- Salt Margin M2/H2
- Nash Draw
- Salado Dissolution
- WIPP Site
- No-Flow Boundary
- MTRACK



SS RMSE (m): 2.794
 Transient Phi (m²): 2253
 Travel Time (yr): 10509

D09R07—Calibrated



Explanation

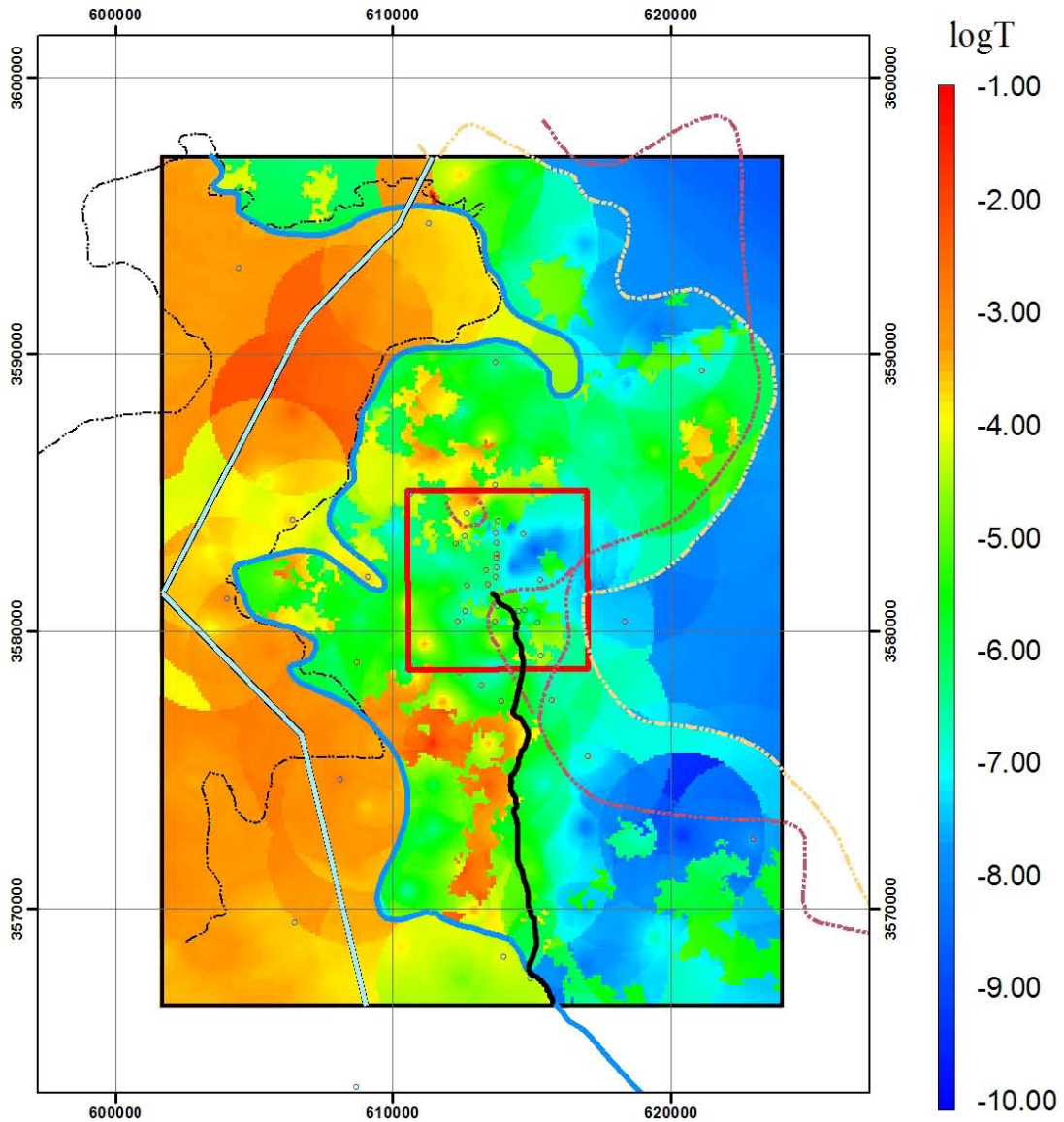
Well (transmissivity)

- Low
- High
- Salt Margin M3/H3
- Salt Margin M2/H2
- Nash Draw
- Salado Dissolution
- WIPP Site
- No-Flow Boundary
- MTRACK



SS RMSE (m): 2.629
 Transient Phi (m²): 4591
 Travel Time (yr): 9472

D09R08—Calibrated



Explanation

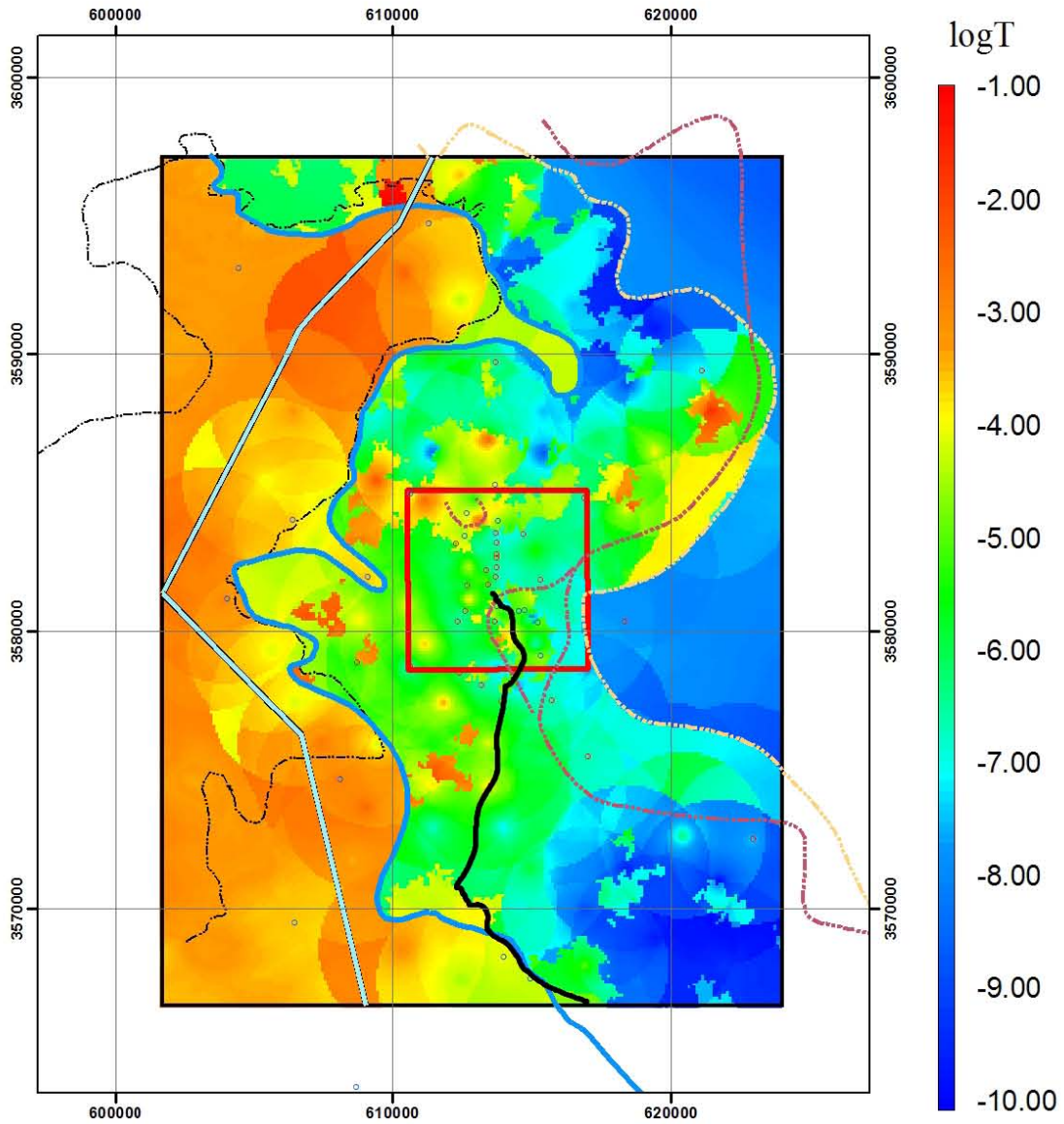
Well (transmissivity)

- Low
- High
- Salt Margin M3/H3
- Salt Margin M2/H2
- Nash Draw
- Salado Dissolution
- WIPP Site
- No-Flow Boundary
- MTRACK



SS RMSE (m): 1.895
 Transient Phi (m²): 1406
 Travel Time (yr): 17741

D09R09—Calibrated



Explanation

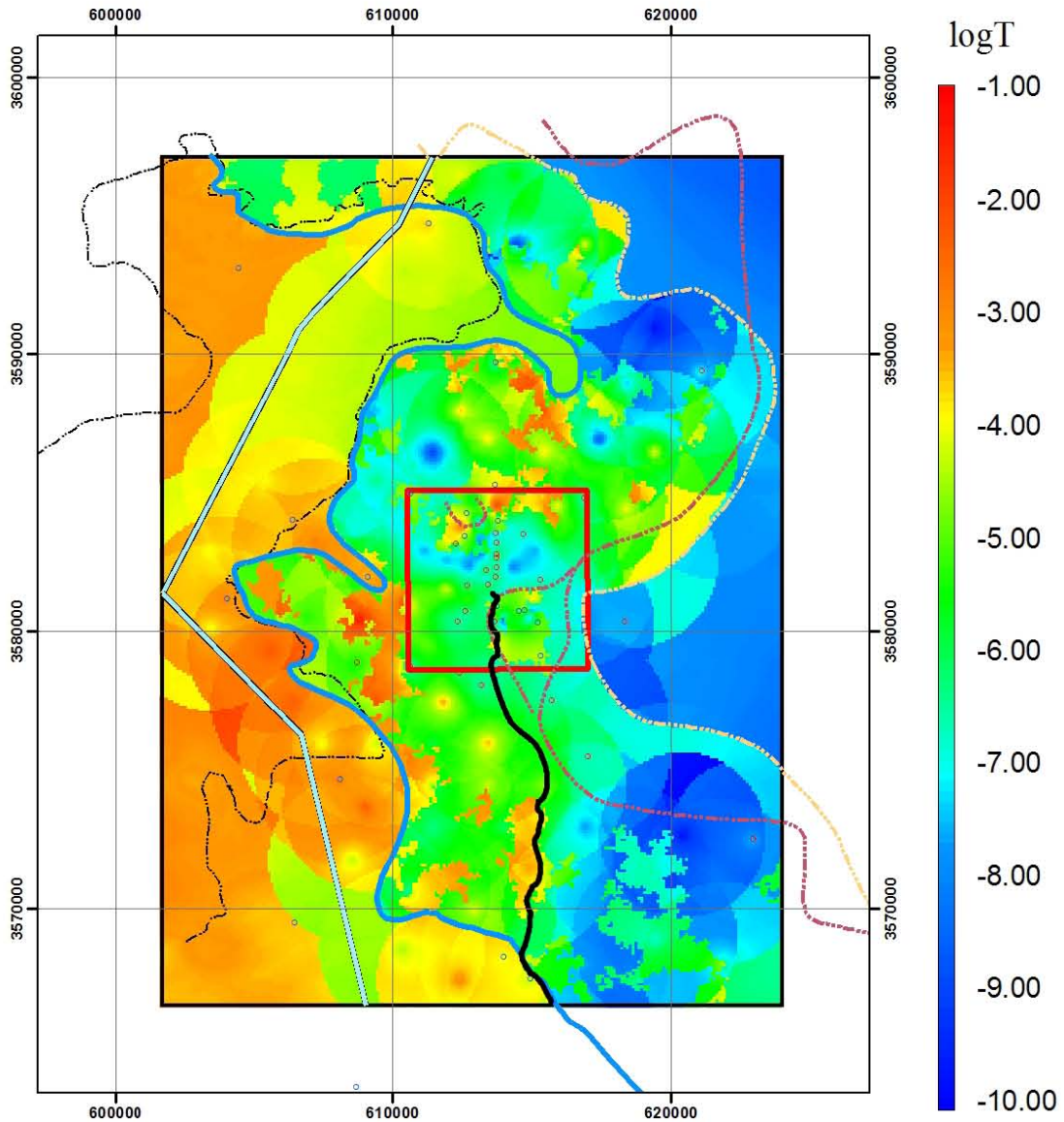
Well (transmissivity)

- Low
- High
- Salt Margin M3/H3
- Salt Margin M2/H2
- Nash Draw
- Salado Dissolution
- WIPP Site
- No-Flow Boundary
- MTRACK



SS RMSE (m): 4.8260
 Transient Phi (m²): 4453
 Travel Time (yr): 4359

D09R10—Calibrated



Explanation

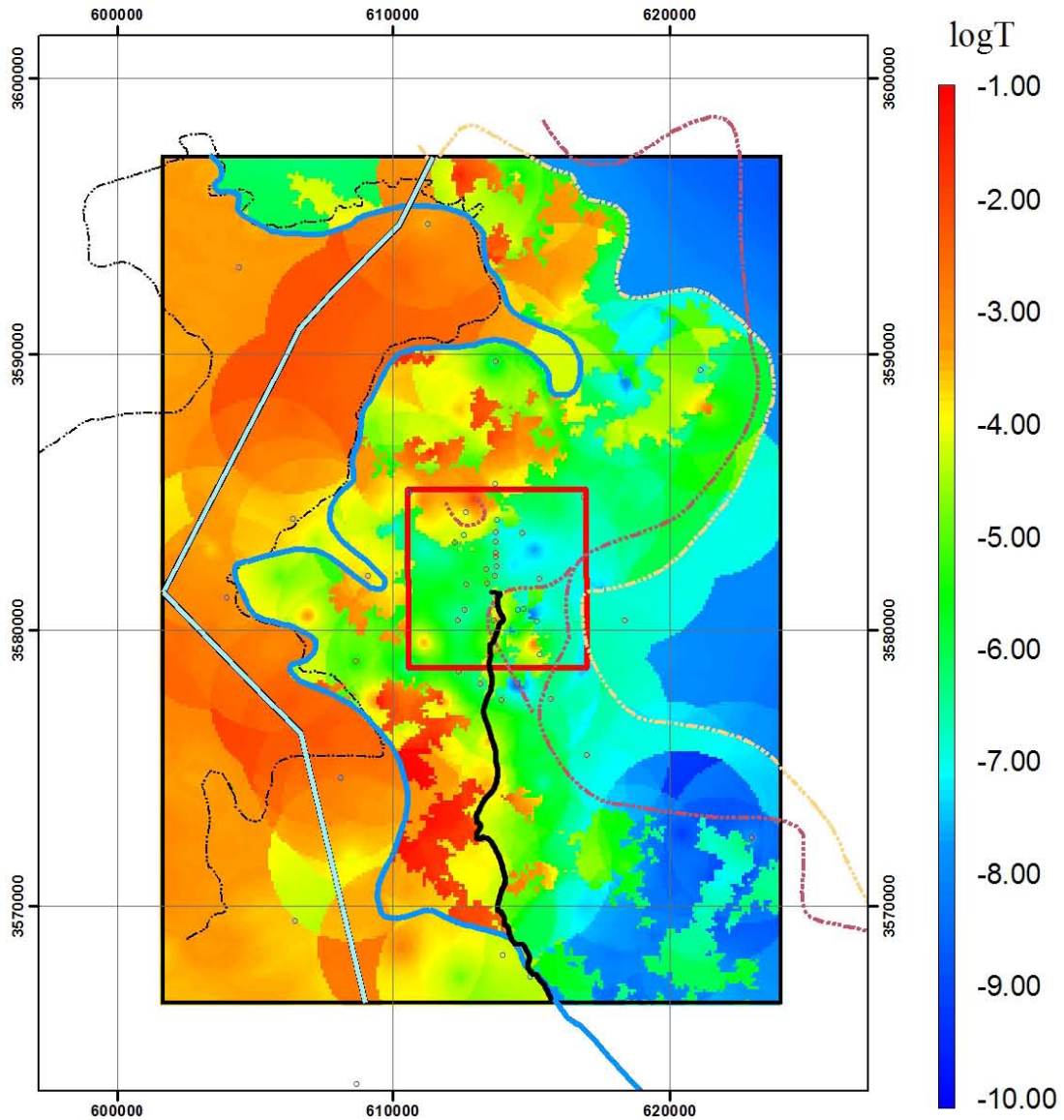
Well (transmissivity)

- Low
- High
- Salt Margin M3/H3
- Salt Margin M2/H2
- Nash Draw
- Salado Dissolution
- WIPP Site
- No-Flow Boundary
- MTRACK



SS RMSE (m): 3.2730
 Transient Phi (m²): 3976
 Travel Time (yr): 50791

D10R02—Calibrated



Explanation

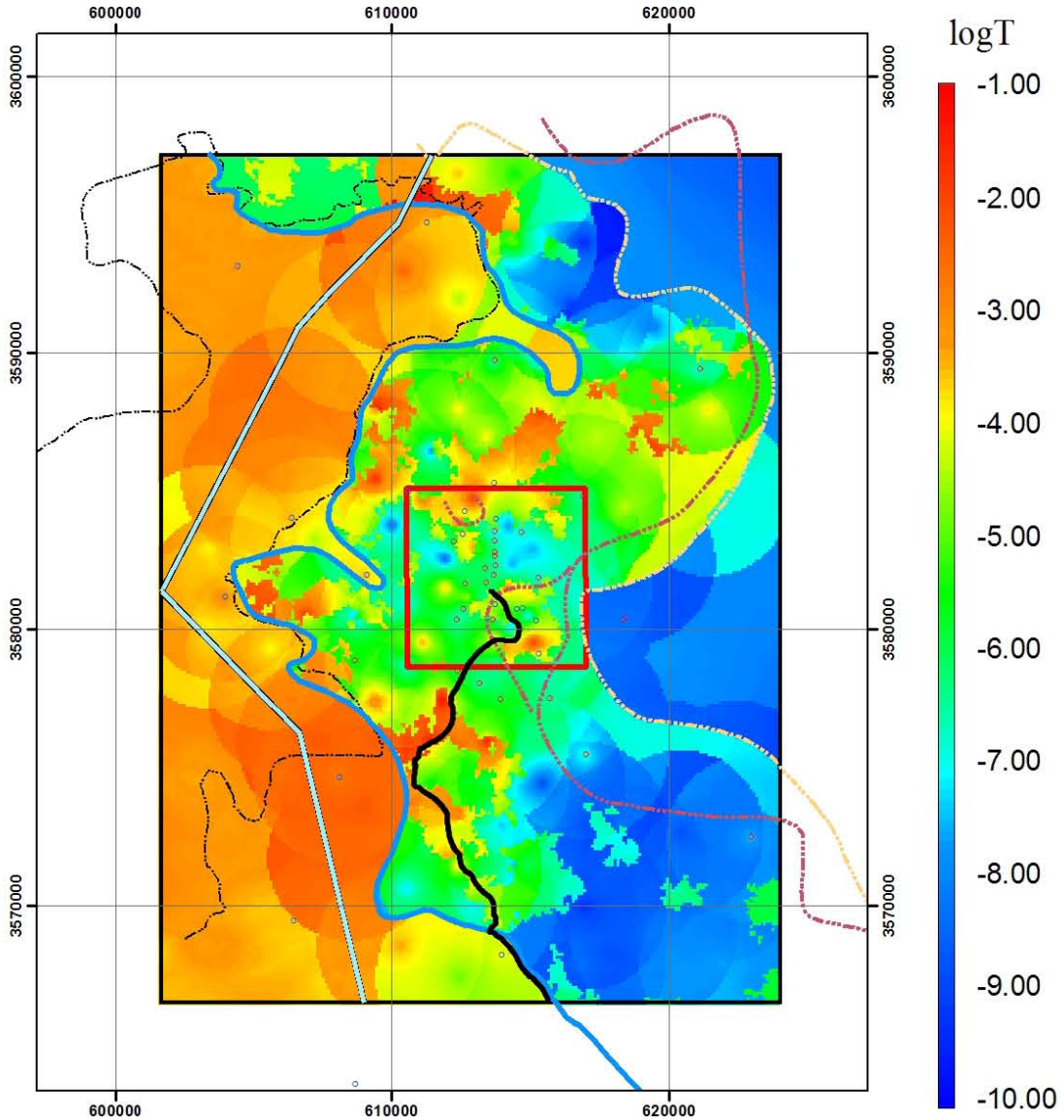
Well (transmissivity)

- Low
- High
- Salt Margin M3/H3
- Salt Margin M2/H2
- Nash Draw
- Salado Dissolution
- WIPP Site
- No-Flow Boundary
- MTRACK



SS RMSE (m): 1.554
 Transient Phi (m²): 1330
 Travel Time (yr): 3111

D10R03—Calibrated



Explanation

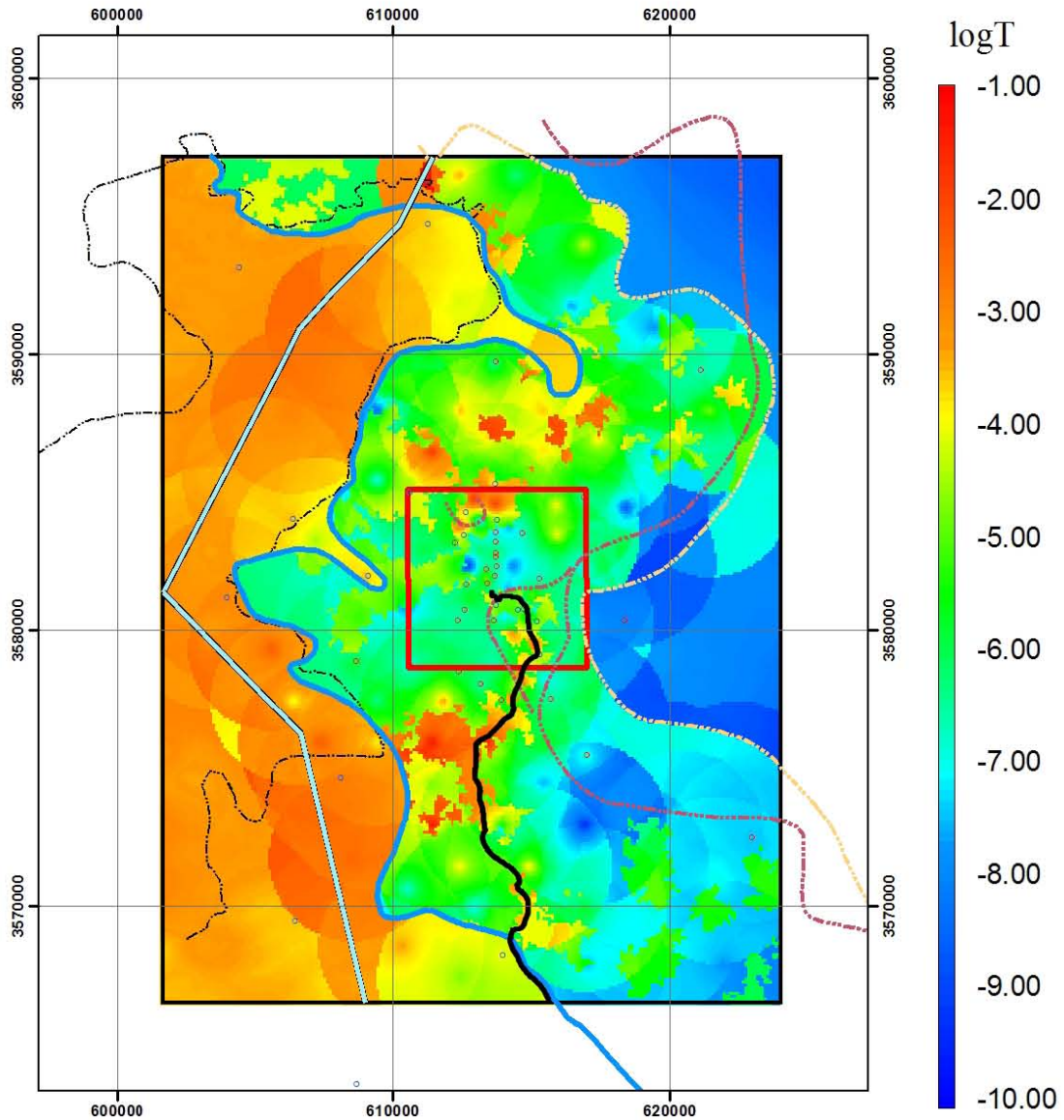
Well (transmissivity)

- Low
- High
- Salt Margin M3/H3
- Salt Margin M2/H2
- Nash Draw
- Salado Dissolution
- WIPP Site
- No-Flow Boundary
- MTRACK



SS RMSE (m): 2.2010
 Transient Phi (m²): 1626
 Travel Time (yr): 12533

D10R04—Calibrated



Explanation

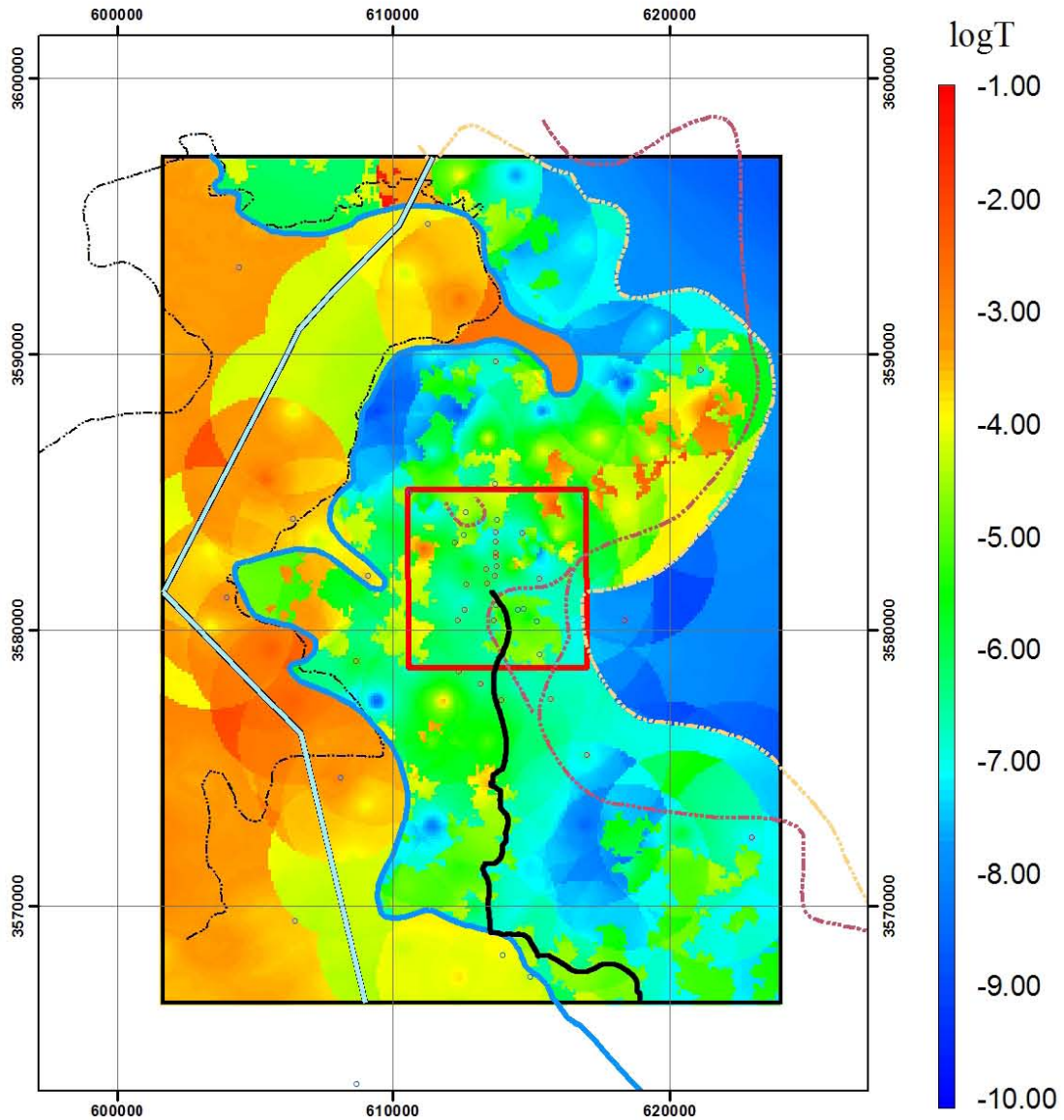
Well (transmissivity)

- Low
- High
- Salt Margin M3/H3
- Salt Margin M2/H2
- Nash Draw
- Salado Dissolution
- WIPP Site
- No-Flow Boundary
- MTRACK



SS RMSE (m): 2.5270
 Transient Phi (m²): 2334
 Travel Time (yr): 3799

D10R05—Calibrated



Explanation

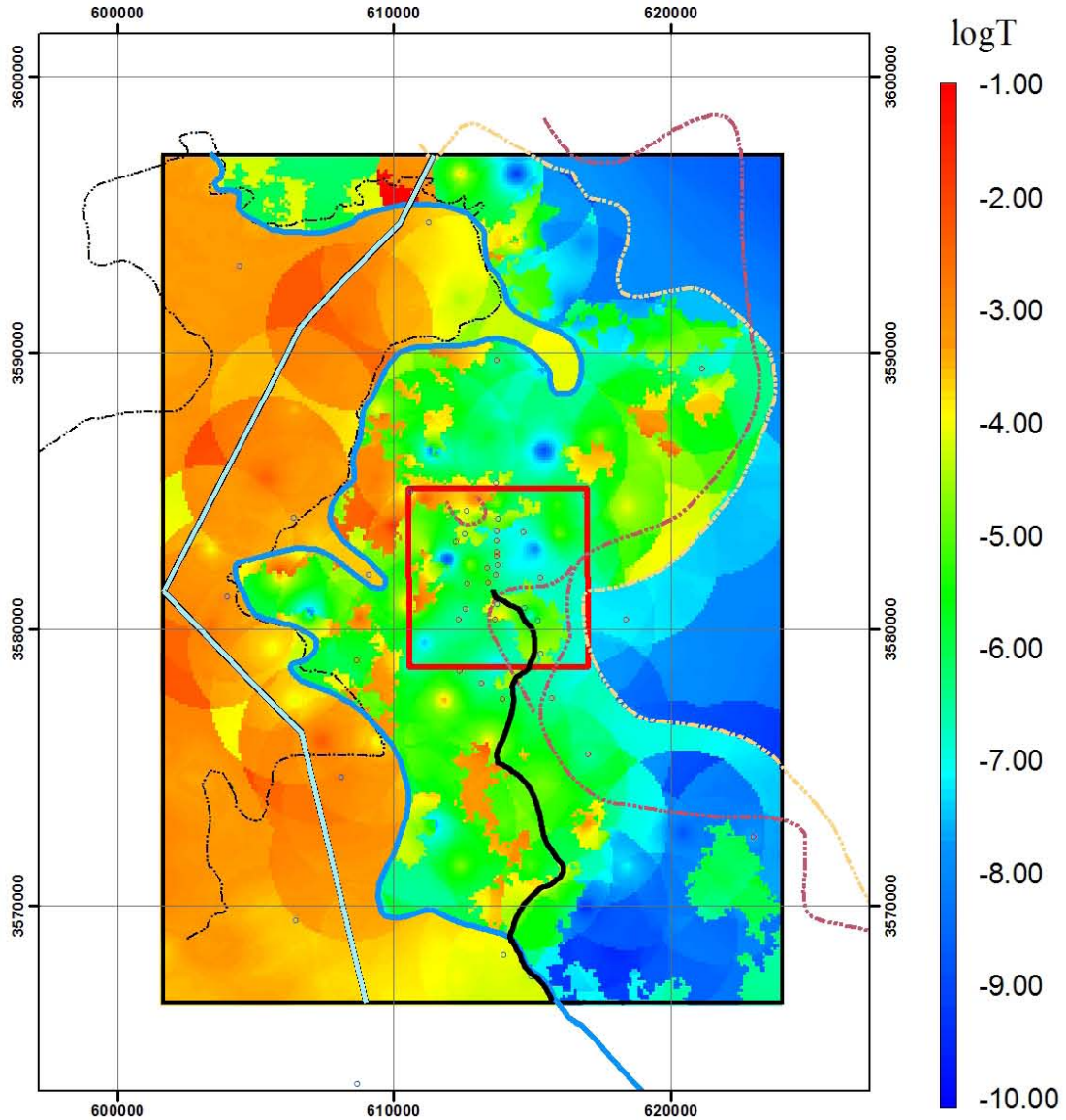
Well (transmissivity)

- Low
- High
- Salt Margin M3/H3
- Salt Margin M2/H2
- Nash Draw
- Salado Dissolution
- WIPP Site
- No-Flow Boundary
- MTRACK



SS RMSE (m): 5.7220
 Transient Phi (m²): 6463
 Travel Time (yr): 28390

D10R06—Calibrated



Explanation

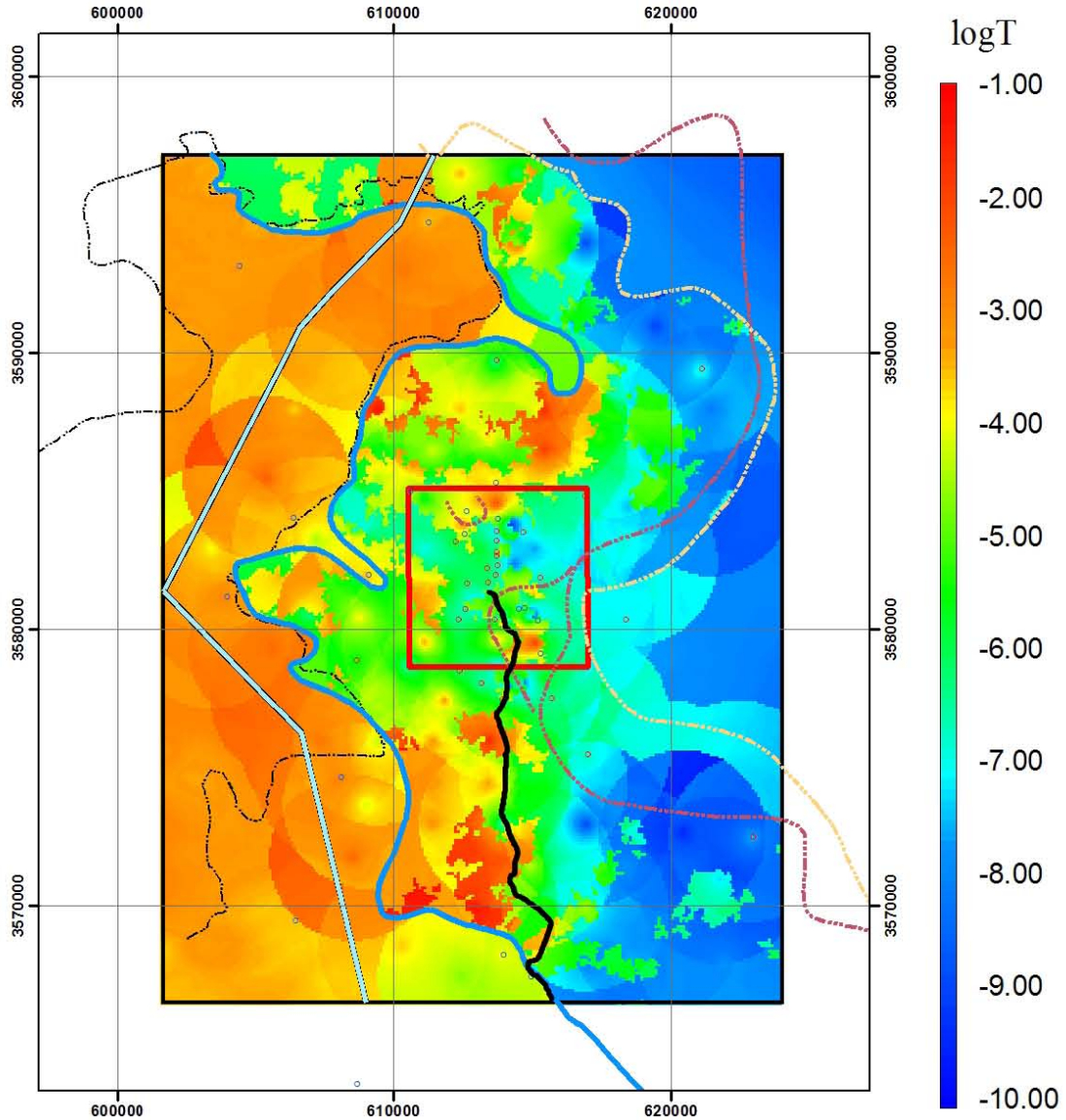
Well (transmissivity)

- Low
- High
- Salt Margin M3/H3
- Salt Margin M2/H2
- Nash Draw
- Salado Dissolution
- WIPP Site
- No-Flow Boundary
- MTRACK



SS RMSE (m): 4.702
 Transient Phi (m²): 4412
 Travel Time (yr): 9210

D10R07—Calibrated



Explanation

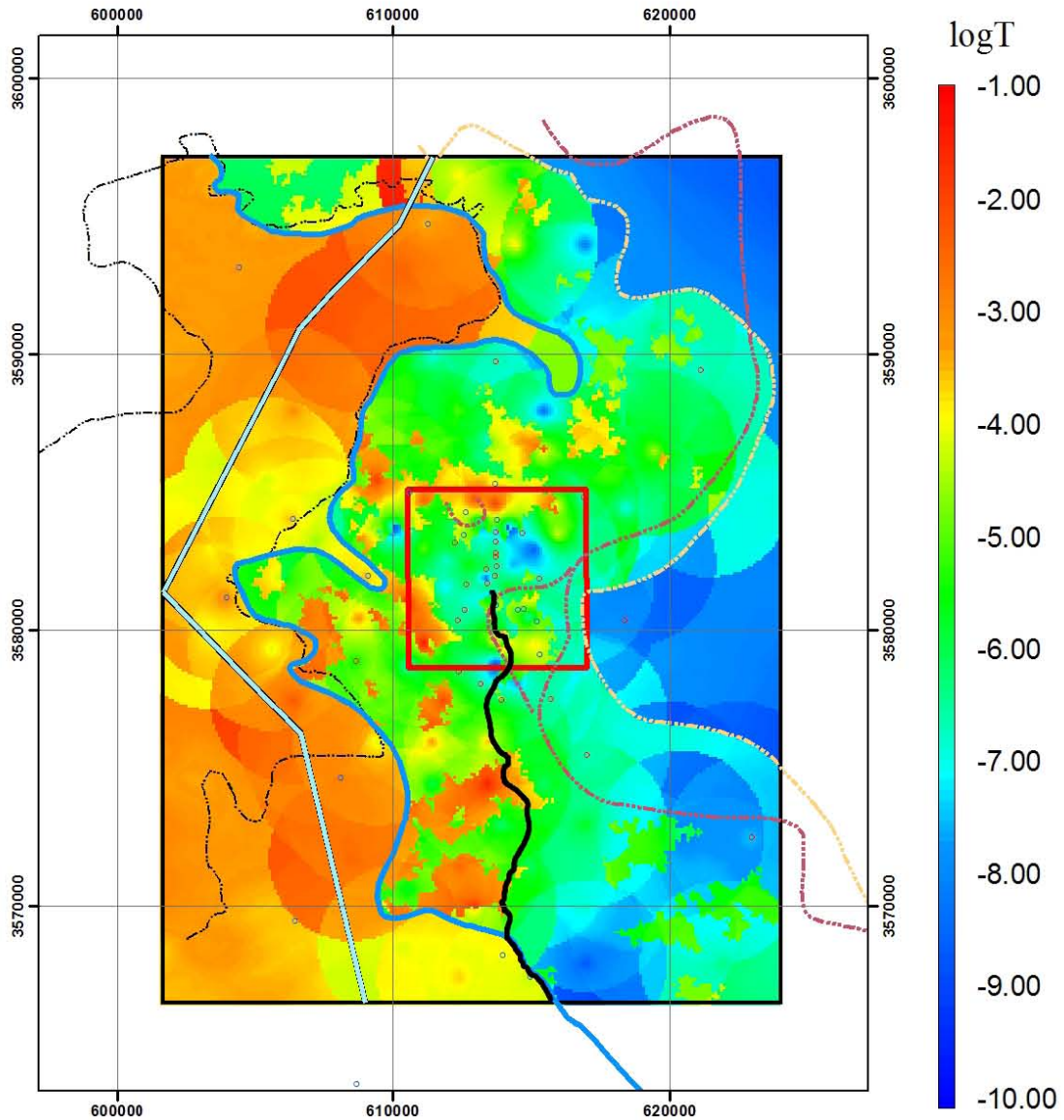
Well (transmissivity)

- Low
- High
- Salt Margin M3/H3
- Salt Margin M2/H2
- Nash Draw
- Salado Dissolution
- WIPP Site
- No-Flow Boundary
- MTRACK



SS RMSE (m): 1.8700
 Transient Phi (m²): 1937
 Travel Time (yr): 10068

D10R08—Calibrated



Explanation

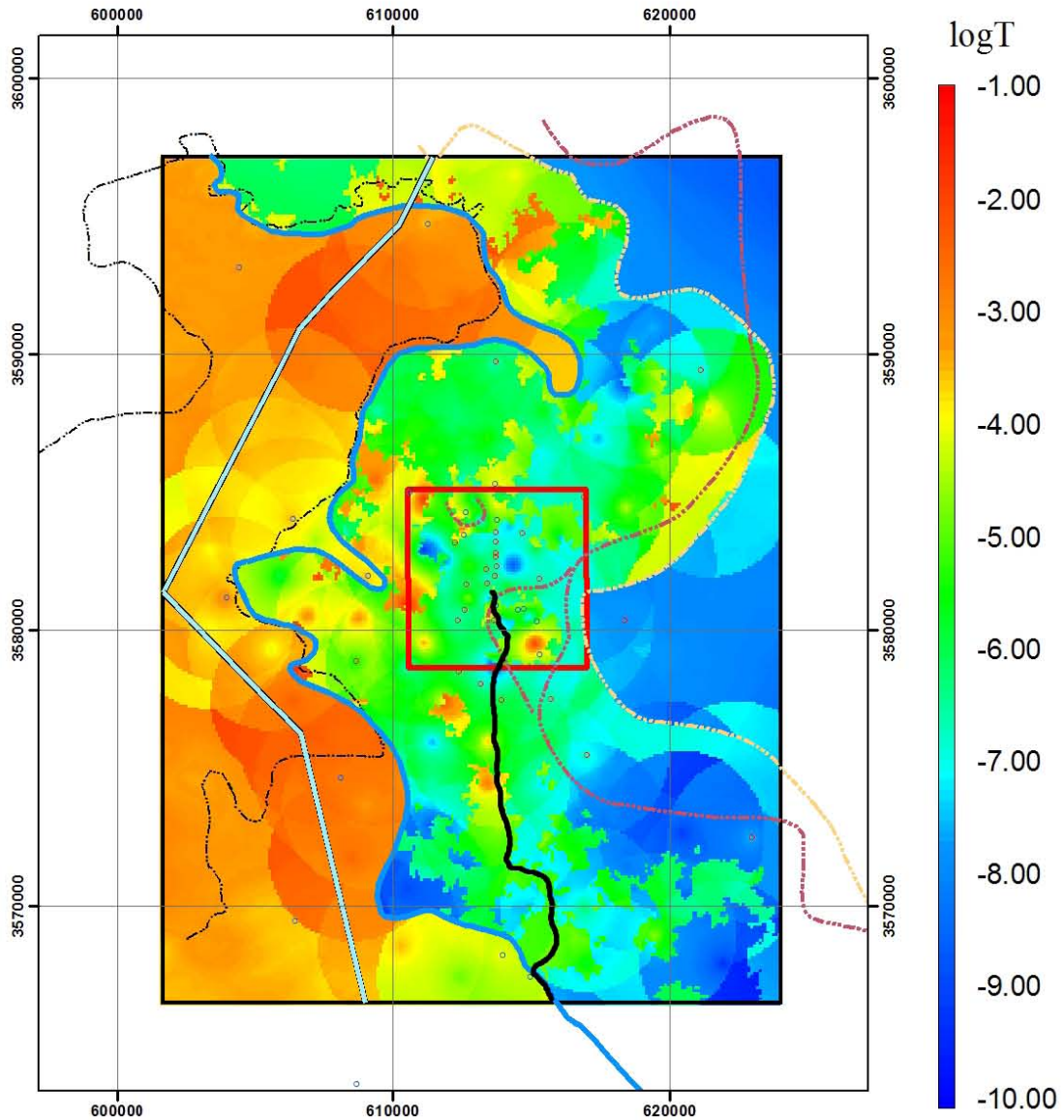
Well (transmissivity)

- Low
- High
- Salt Margin M3/H3
- - - Salt Margin M2/H2
- Nash Draw
- Salado Dissolution
- WIPP Site
- No-Flow Boundary
- MTRACK



SS RMSE (m): 2.3340
 Transient Phi (m²): 2083
 Travel Time (yr): 19093

D10R09—Calibrated



Explanation

Well (transmissivity)

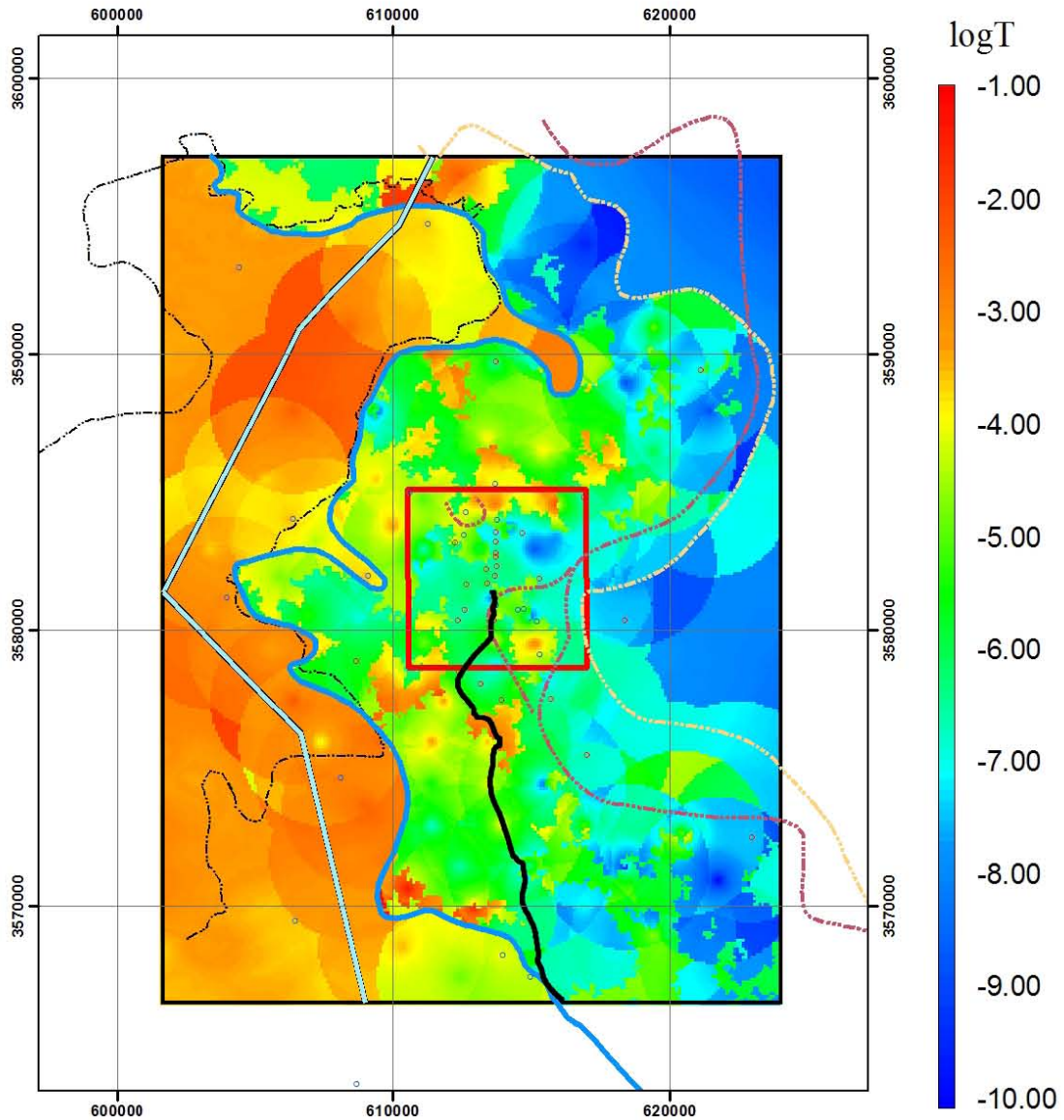
- Low
- High
- Salt Margin M3/H3
- Salt Margin M2/H2

- Nash Draw
- Salado Dissolution
- WIPP Site
- No-Flow Boundary
- MTRACK



SS RMSE (m): 4.1280
 Transient Phi (m²): 3466
 Travel Time (yr): 68052

D10R10—Calibrated



Explanation

Well (transmissivity)

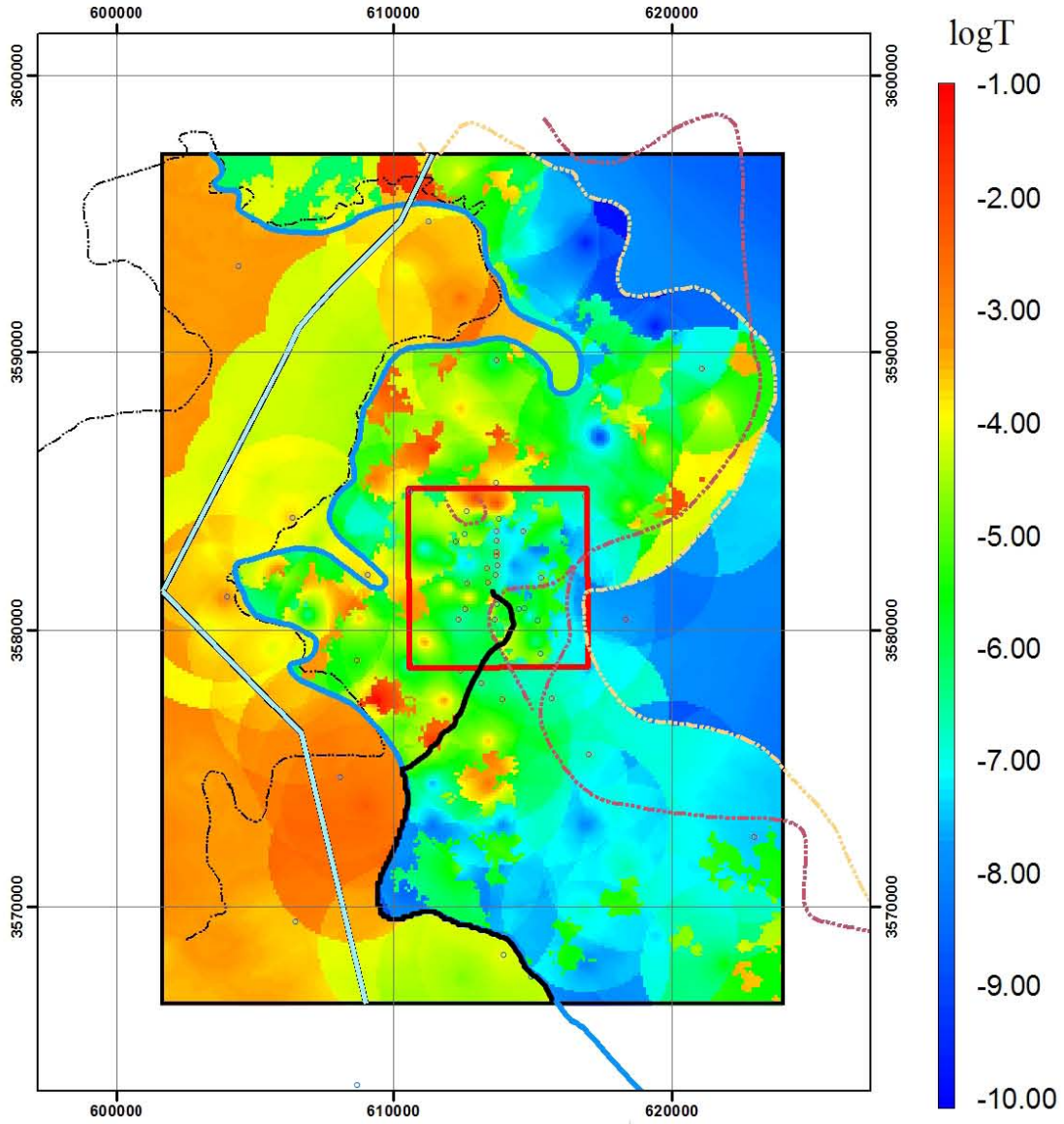
- Low
- High
- Salt Margin M3/H3
- Salt Margin M2/H2

- Nash Draw
- Salado Dissolution
- WIPP Site
- No-Flow Boundary
- MTRACK



SS RMSE (m): 1.7890
 Transient Phi (m²): 1915
 Travel Time (yr): 28367

D11R01—Calibrated



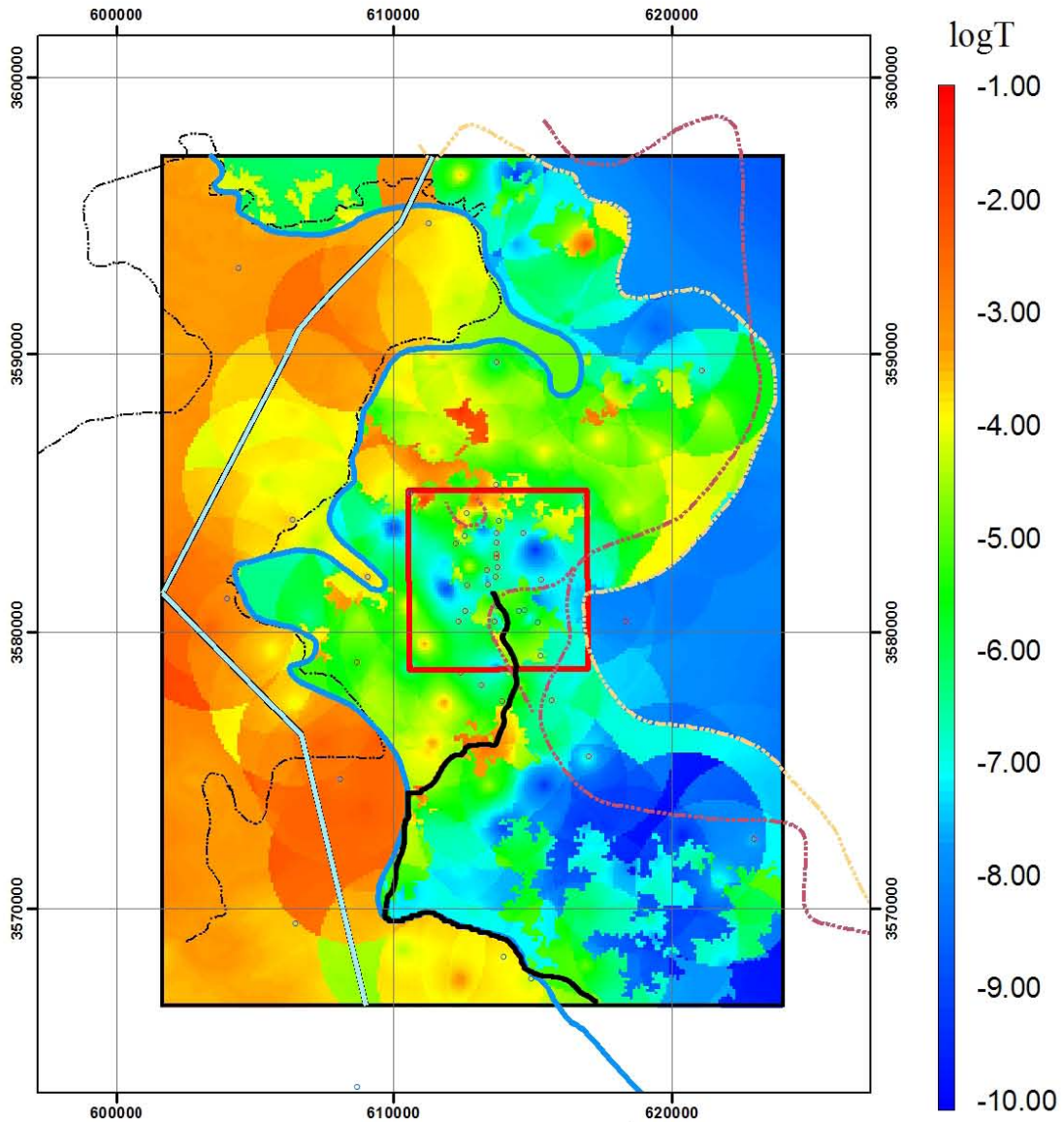
Explanation

Well (transmissivity)

- Low
- High
- Salt Margin M3/H3
- Salt Margin M2/H2
- Nash Draw
- Salado Dissolution
- WIPP Site
- No-Flow Boundary
- MTRACK

SS RMSE (m): 2.9700
 Transient Phi (m²): 1655
 Travel Time (yr): 17015

D11R02—Calibrated



Explanation

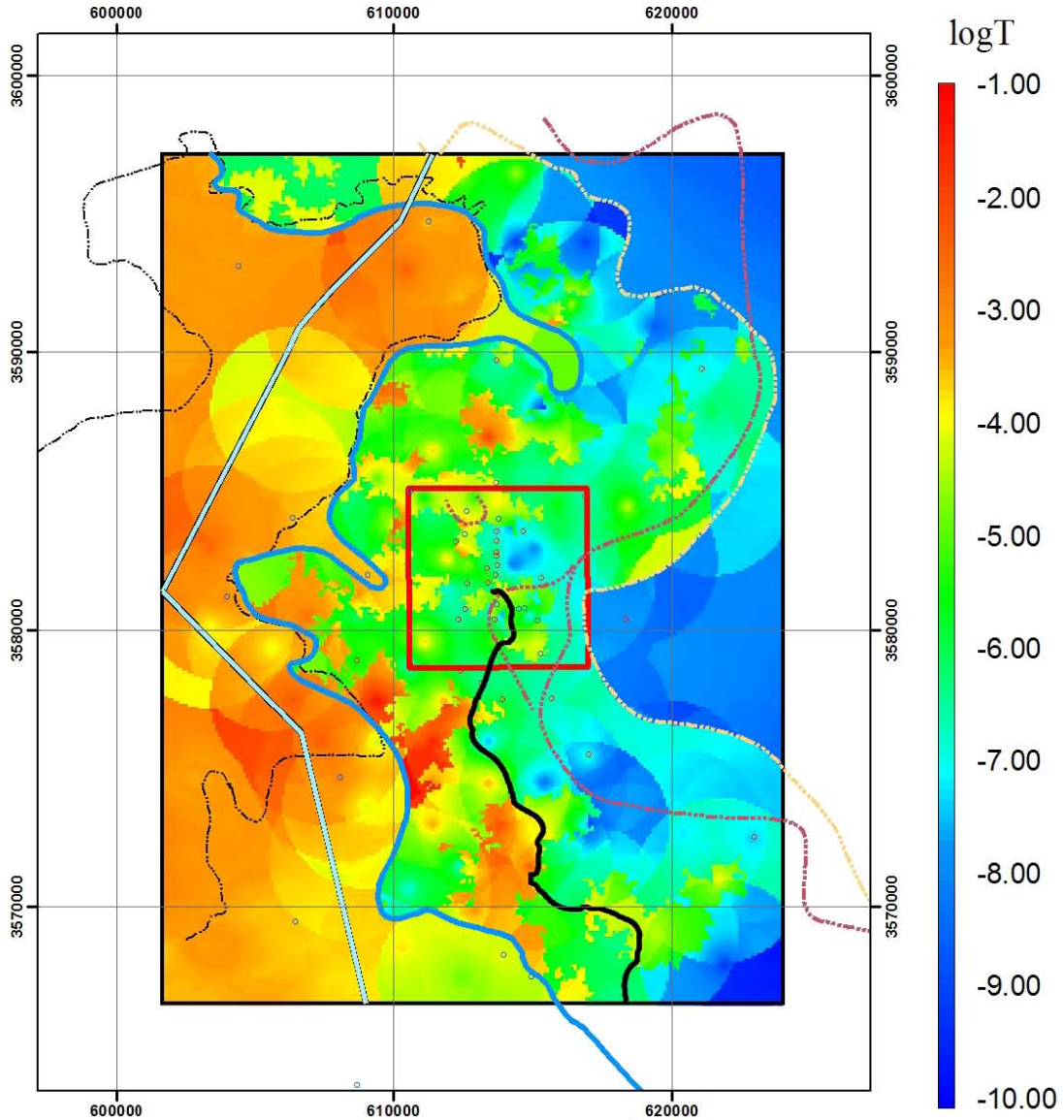
Well (transmissivity)

- Low
- High
- Salt Margin M3/H3
- Salt Margin M2/H2
- Nash Draw
- Salado Dissolution
- WIPP Site
- No-Flow Boundary
- MTRACK



SS RMSE (m): 2.3080
 Transient Phi (m²): 1801
 Travel Time (yr): 14677

D11R03—Calibrated

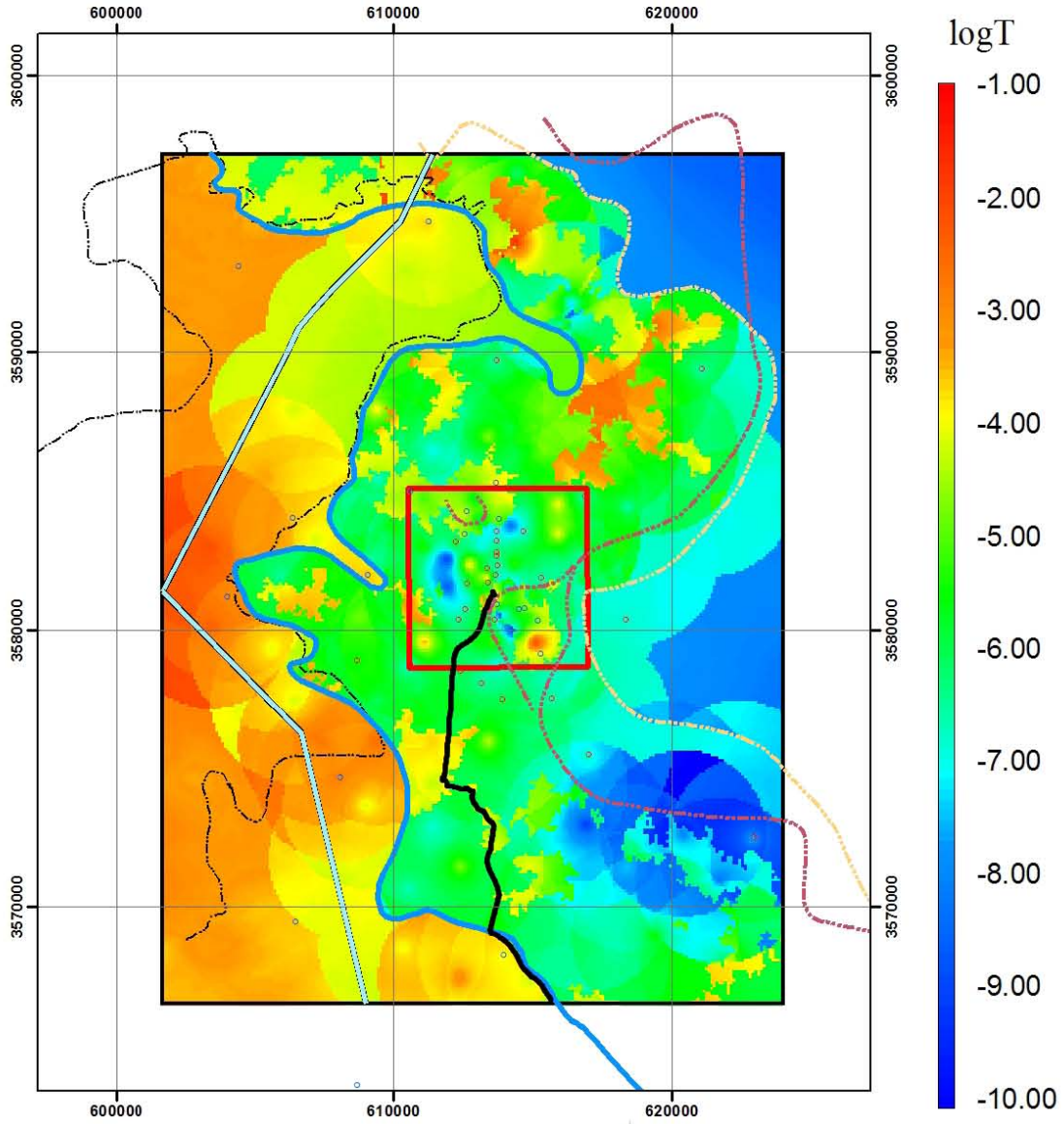


Explanation

- | | |
|------------------------------|----------------------|
| Well (transmissivity) | --- Nash Draw |
| ○ Low | — Salado Dissolution |
| ○ High | □ WIPP Site |
| --- Salt Margin M3/H3 | — No-Flow Boundary |
| --- Salt Margin M2/H2 | — MTRACK |

SS RMSE (m): 5.7000
 Transient Phi (m²): 6376
 Travel Time (yr): 16014

D11R05—Calibrated

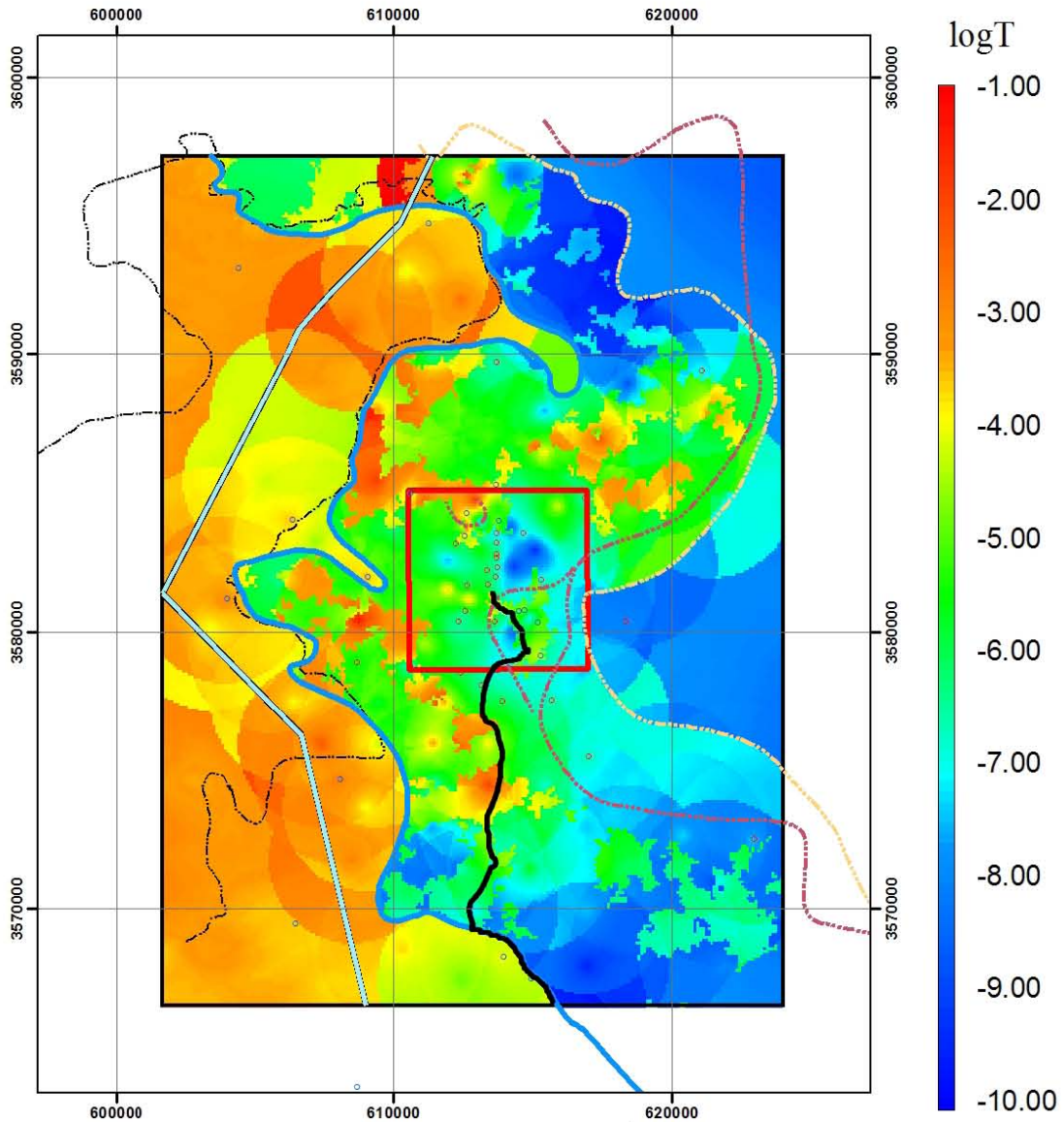


Explanation

- | | |
|------------------------------|----------------------|
| Well (transmissivity) | ----- Nash Draw |
| ○ Low | — Salado Dissolution |
| ○ High | □ WIPP Site |
| ----- Salt Margin M3/H3 | — No-Flow Boundary |
| ----- Salt Margin M2/H2 | — MTRACK |

SS RMSE (m): 5.9520
 Transient Phi (m²): 3921
 Travel Time (yr): 18998

D11R06—Calibrated



Explanation

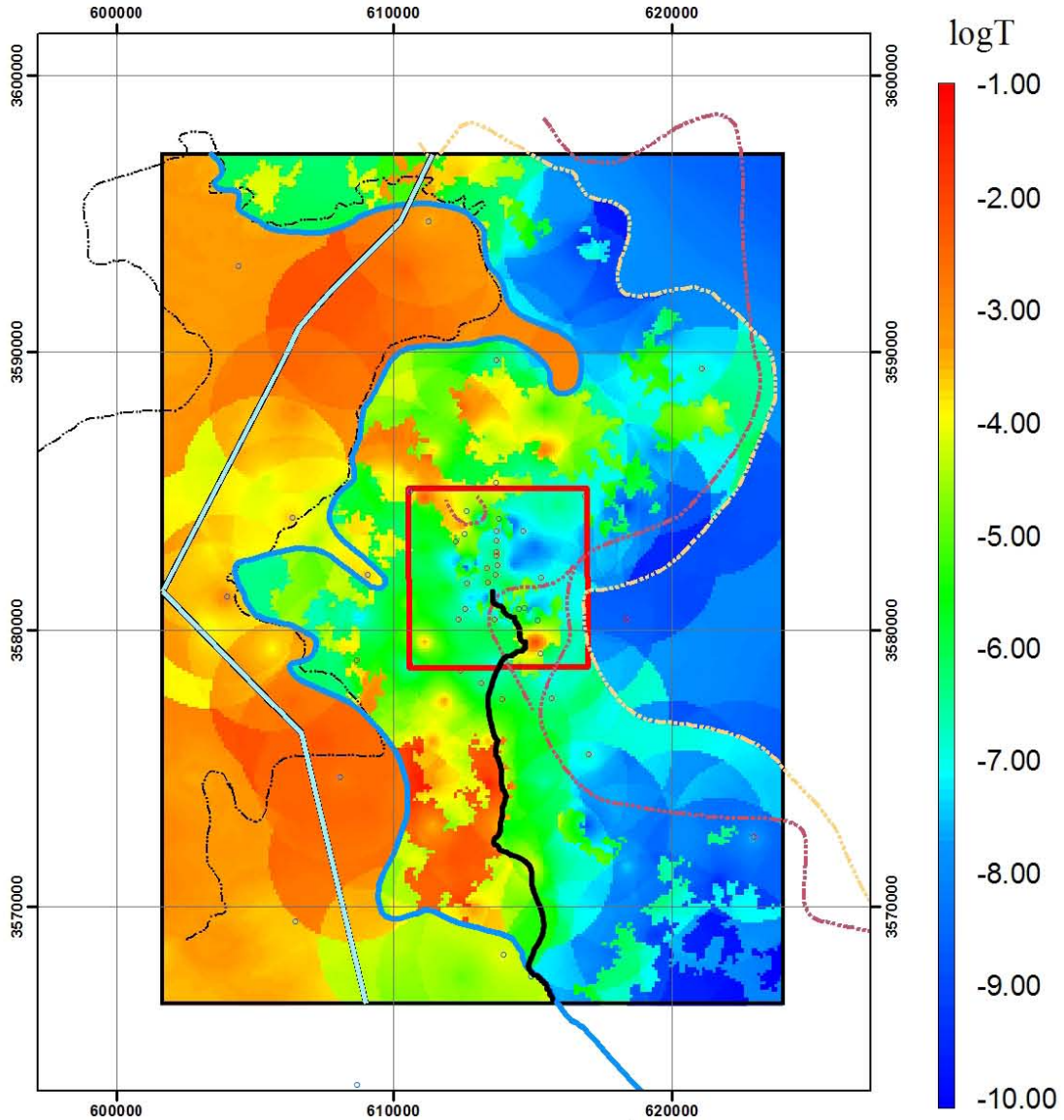
Well (transmissivity)

- Low
- High
- Salt Margin M3/H3
- Salt Margin M2/H2

- Nash Draw
- Salado Dissolution
- WIPP Site
- No-Flow Boundary
- MTRACK

SS RMSE (m): 2.6070
 Transient Phi (m²): 1503
 Travel Time (yr): 38399

D11R07—Calibrated



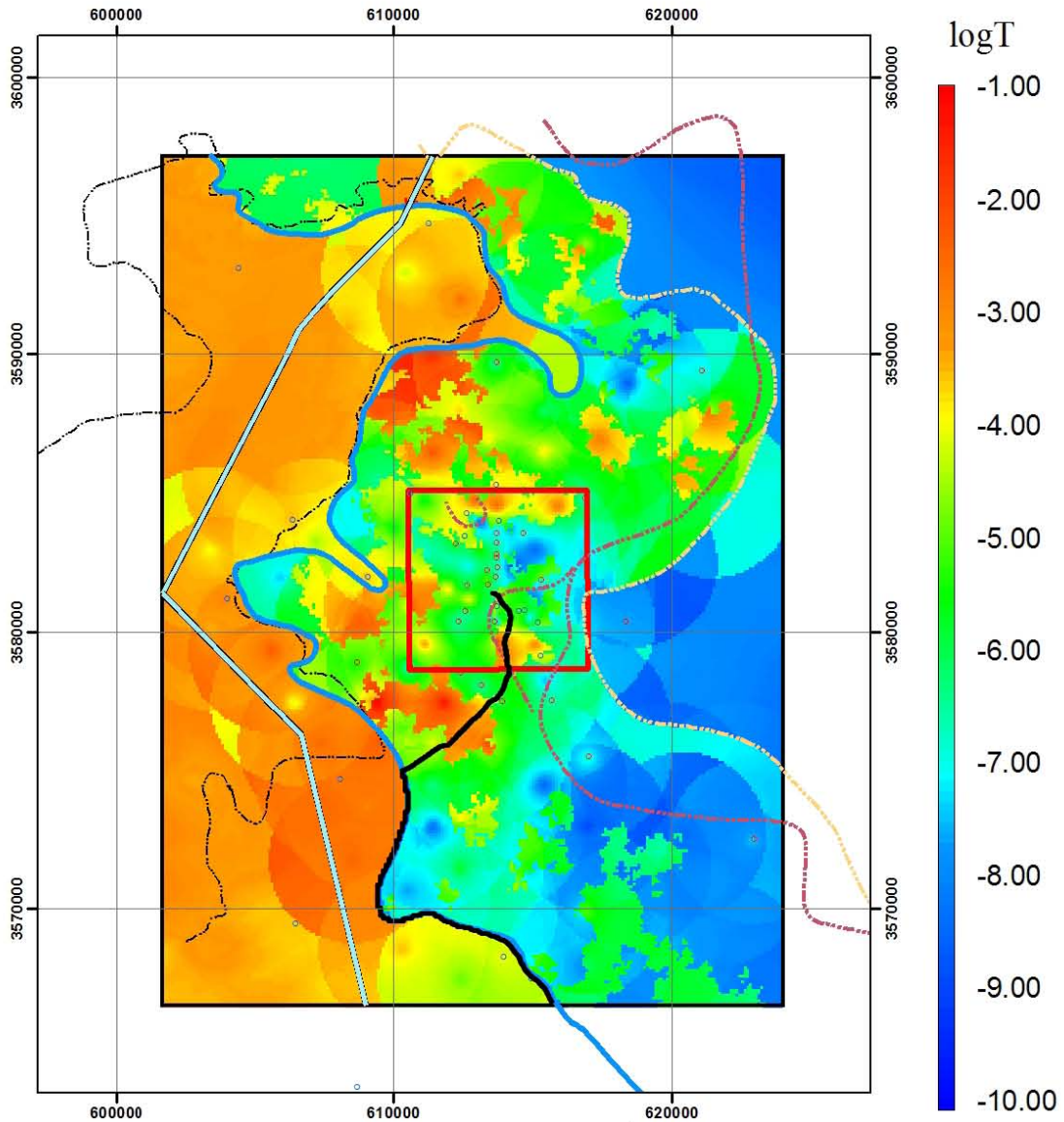
Explanation

Well (transmissivity)

- Low
- High
- Salt Margin M3/H3
- Salt Margin M2/H2
- Nash Draw
- Salado Dissolution
- WIPP Site
- No-Flow Boundary
- MTRACK

SS RMSE (m): 1.639
 Transient Phi (m²): 1727
 Travel Time (yr): 73634

D11R08—Calibrated



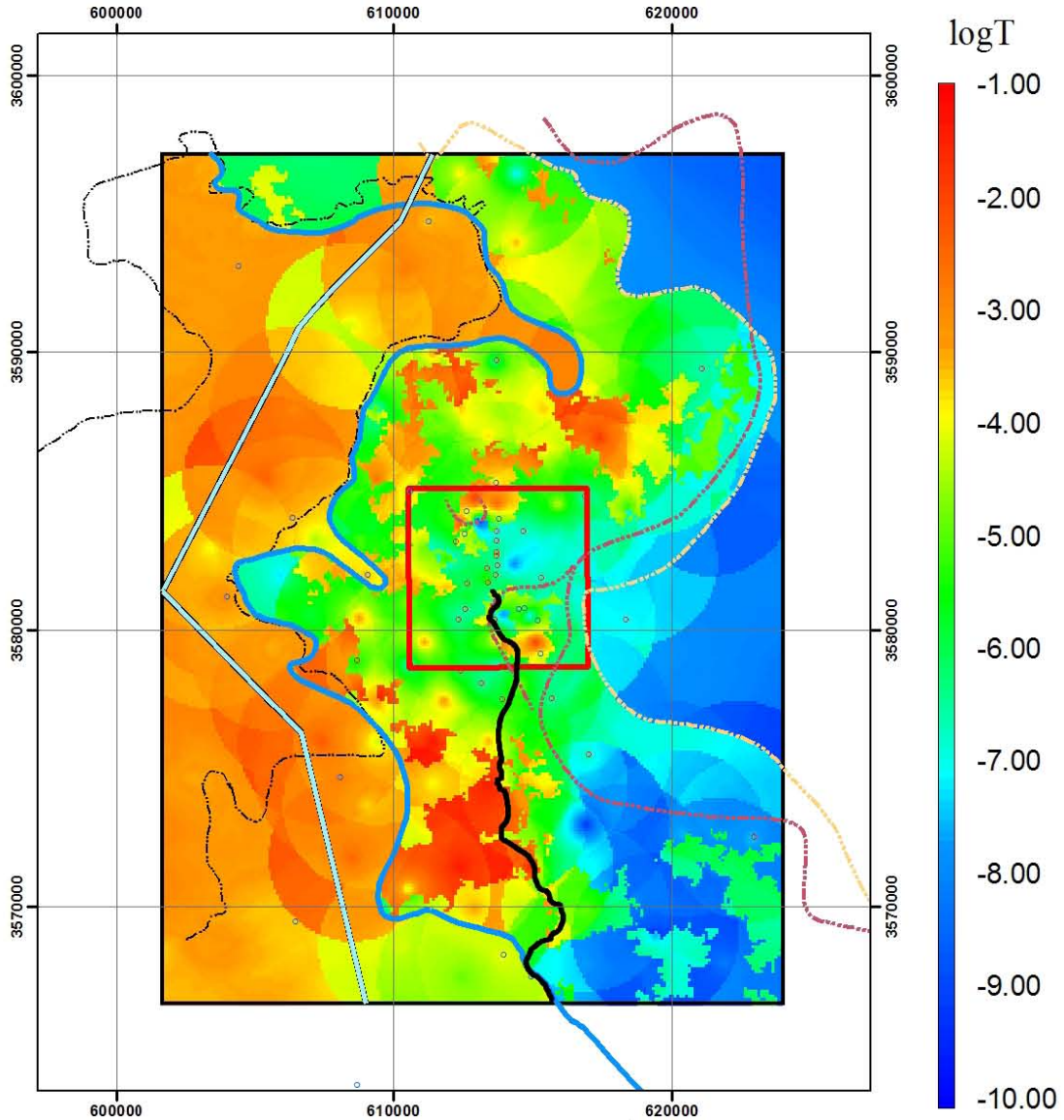
Explanation

Well (transmissivity)

- Low
- High
- Salt Margin M3/H3
- Salt Margin M2/H2
- Nash Draw
- Salado Dissolution
- WIPP Site
- No-Flow Boundary
- MTRACK

SS RMSE (m): 1.8010
 Transient Phi (m²): 723
 Travel Time (yr): 4520

D11R09—Calibrated



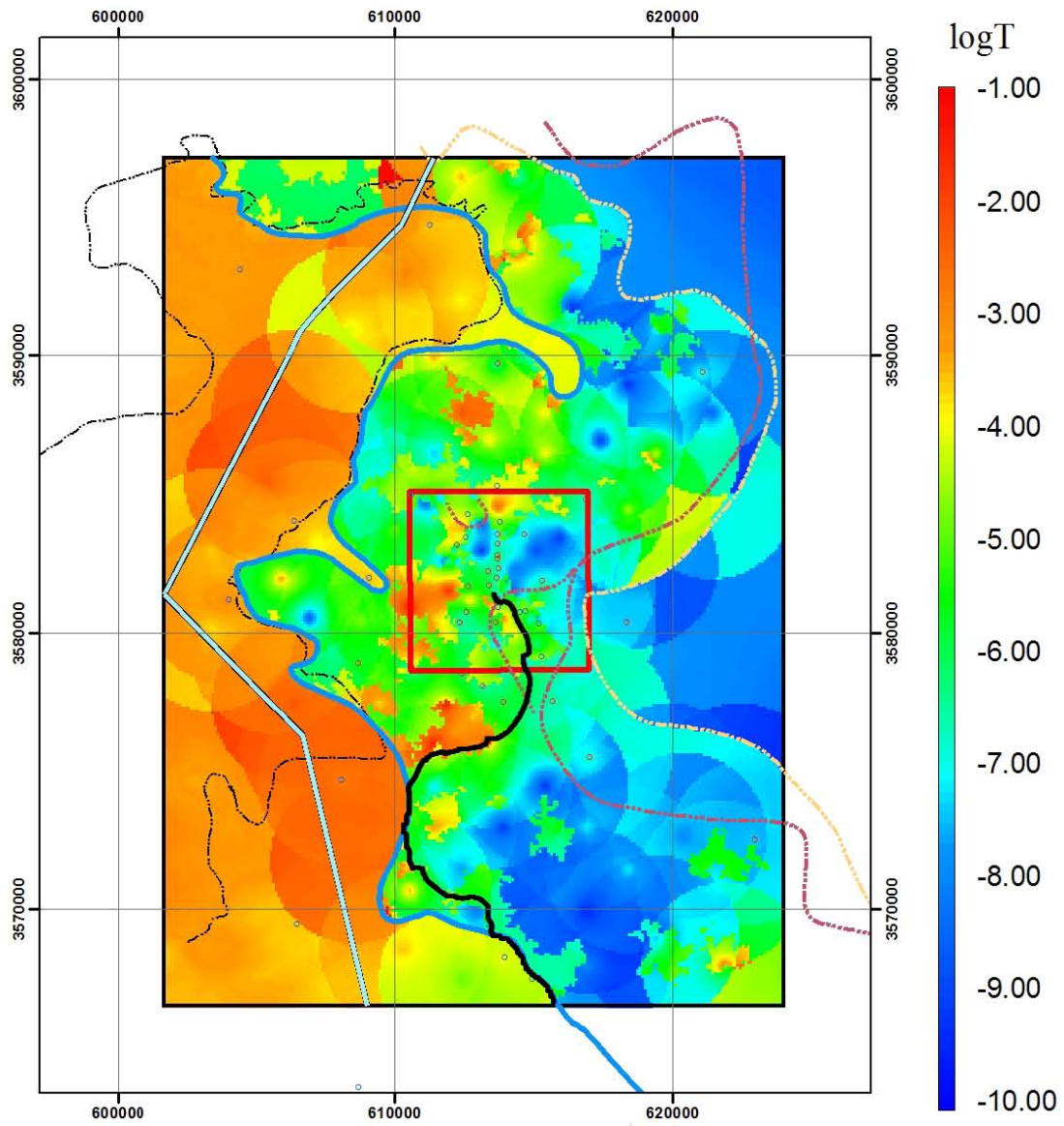
Explanation

Well (transmissivity)

- Low
- High
- Salt Margin M3/H3
- Salt Margin M2/H2
- Nash Draw
- Salado Dissolution
- WIPP Site
- No-Flow Boundary
- MTRACK

SS RMSE (m): 2.073
 Transient Phi (m²): 1712
 Travel Time (yr): 7199

D11R10—Calibrated



Explanation

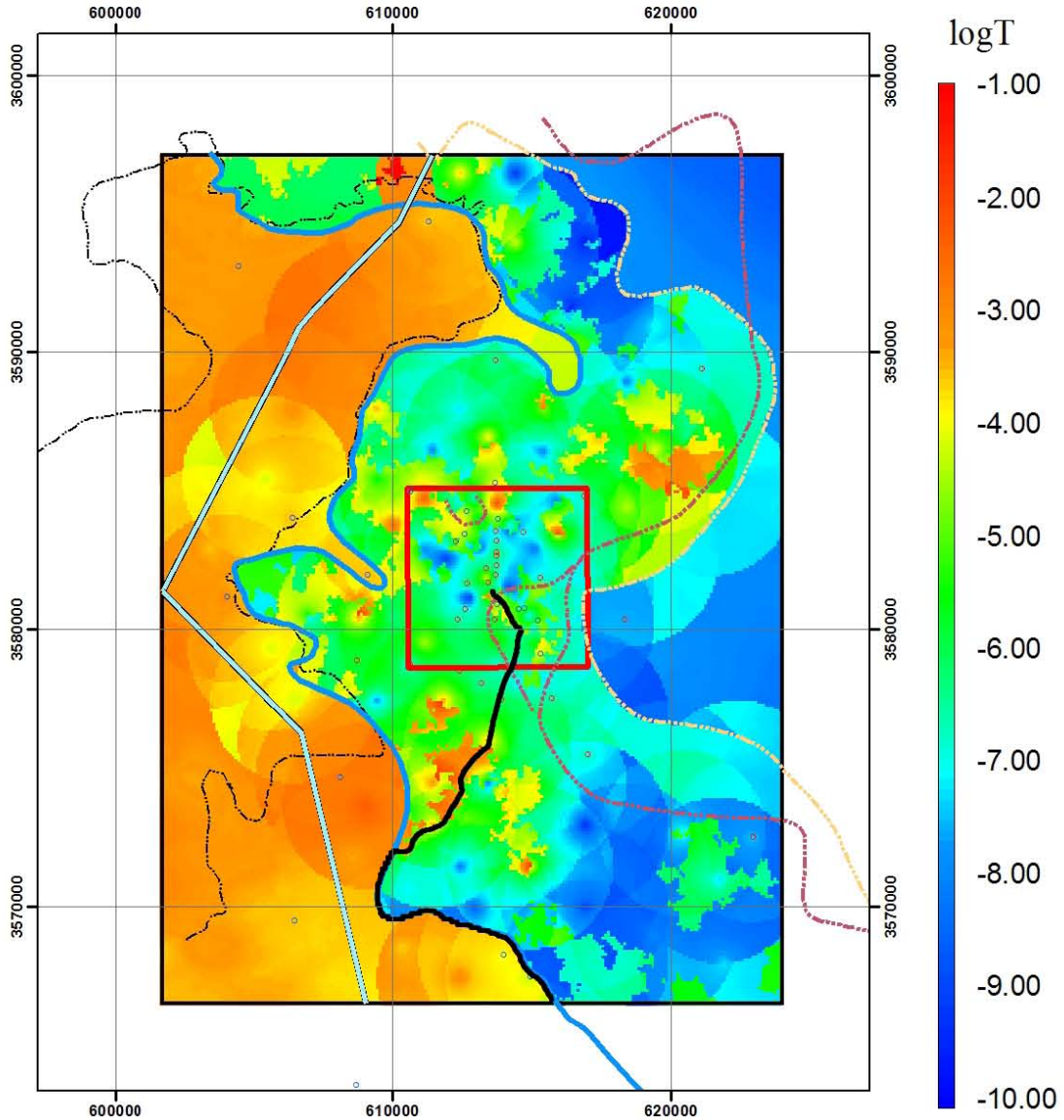
Well (transmissivity)

- Low
- High
- Salt Margin M3/H3
- Salt Margin M2/H2

- Nash Draw
- Salado Dissolution
- WIPP Site
- No-Flow Boundary
- MTRACK

SS RMSE (m): 3.1350
 Transient Phi (m²): 1767
 Travel Time (yr): 14358

D12R01—Calibrated



Explanation

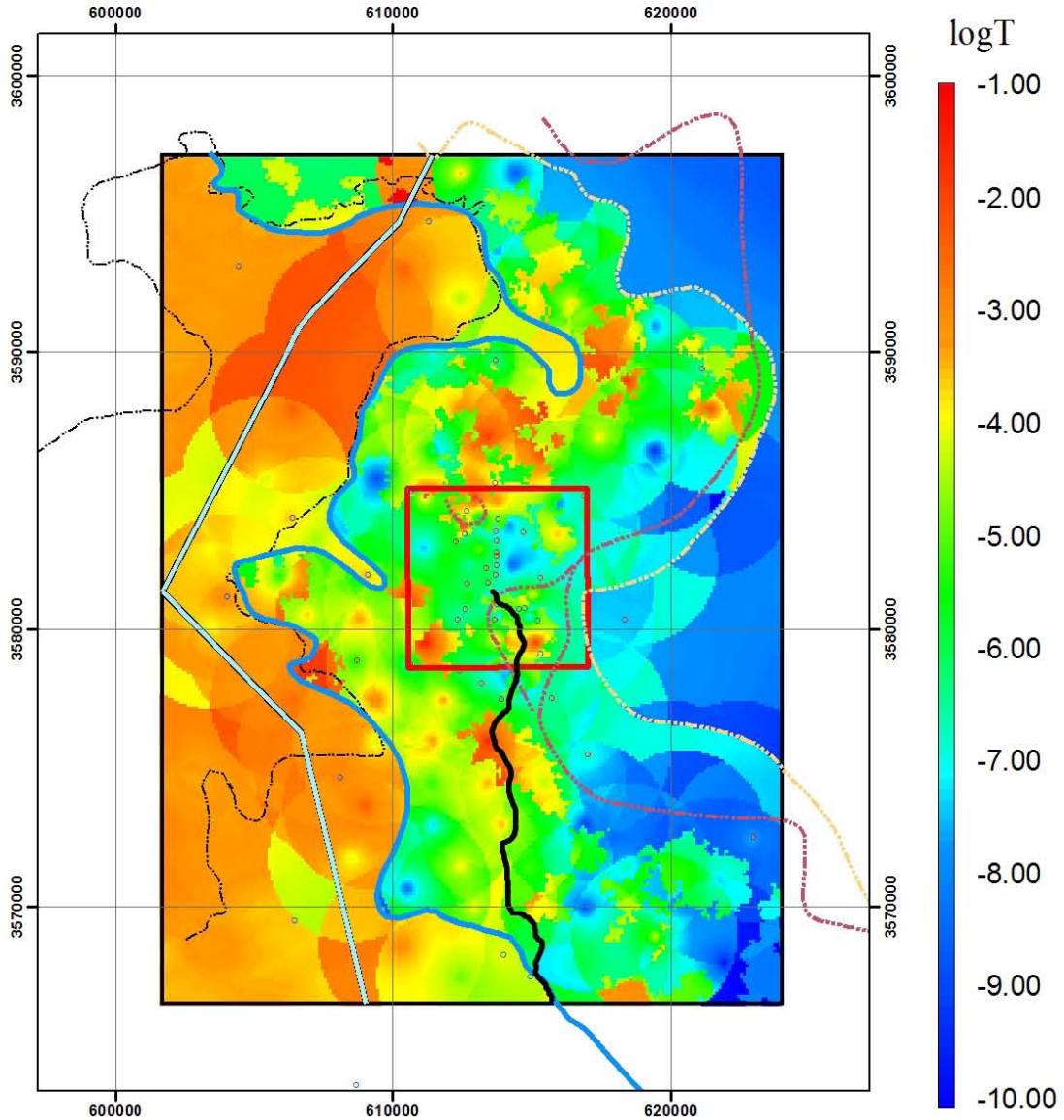
Well (transmissivity)

- Low
- High
- Salt Margin M3/H3
- Salt Margin M2/H2
- Nash Draw
- Salado Dissolution
- WIPP Site
- No-Flow Boundary
- MTRACK



SS RMSE (m): 3.3780
 Transient Phi (m²): 3432
 Travel Time (yr): 23936

D12R02—Calibrated



Explanation

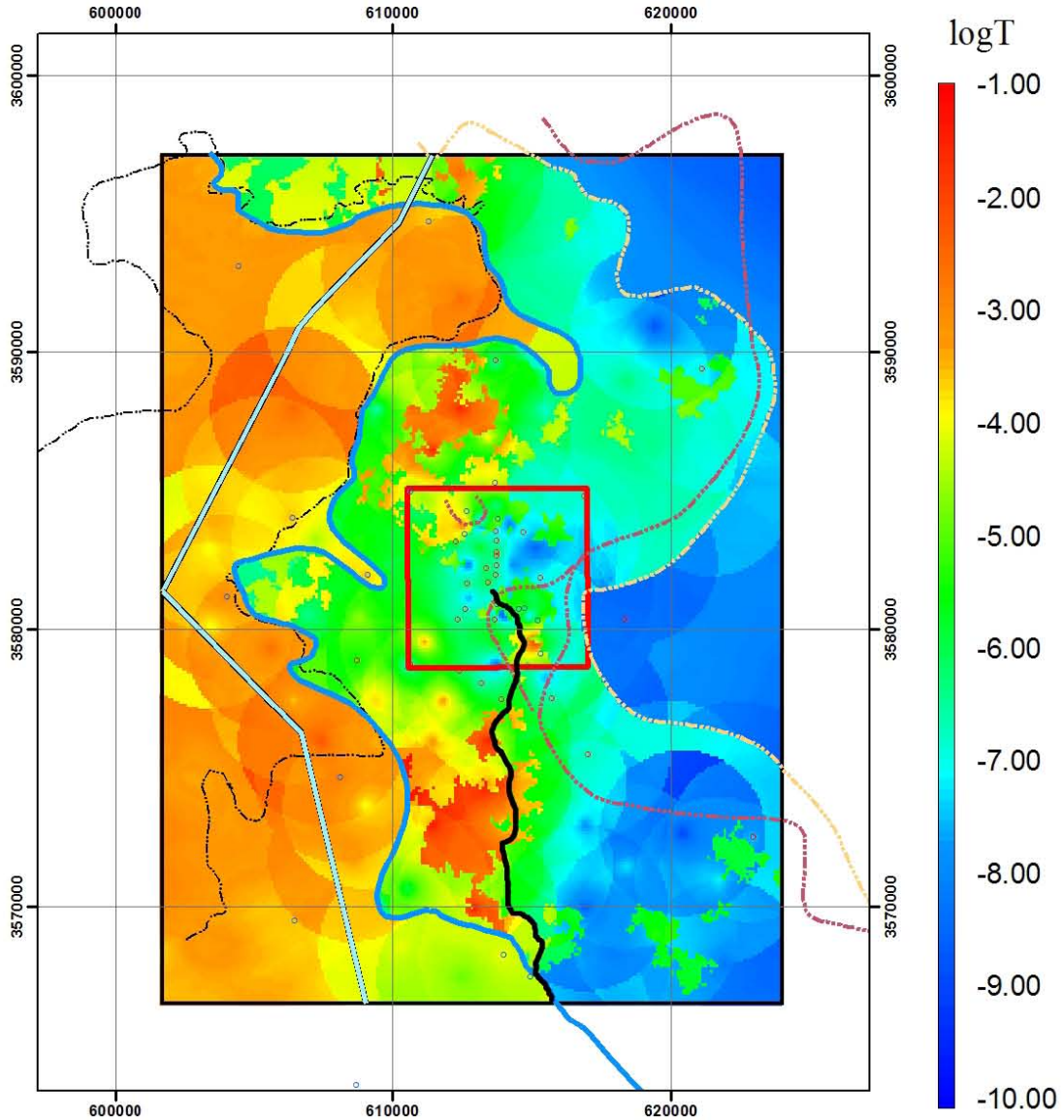
Well (transmissivity)

- Low
- High
- Salt Margin M3/H3
- Salt Margin M2/H2
- Nash Draw
- Salado Dissolution
- WIPP Site
- No-Flow Boundary
- MTRACK



SS RMSE (m): 2.4590
 Transient Phi (m²): 1426
 Travel Time (yr): 26919

D12R03—Calibrated



Explanation

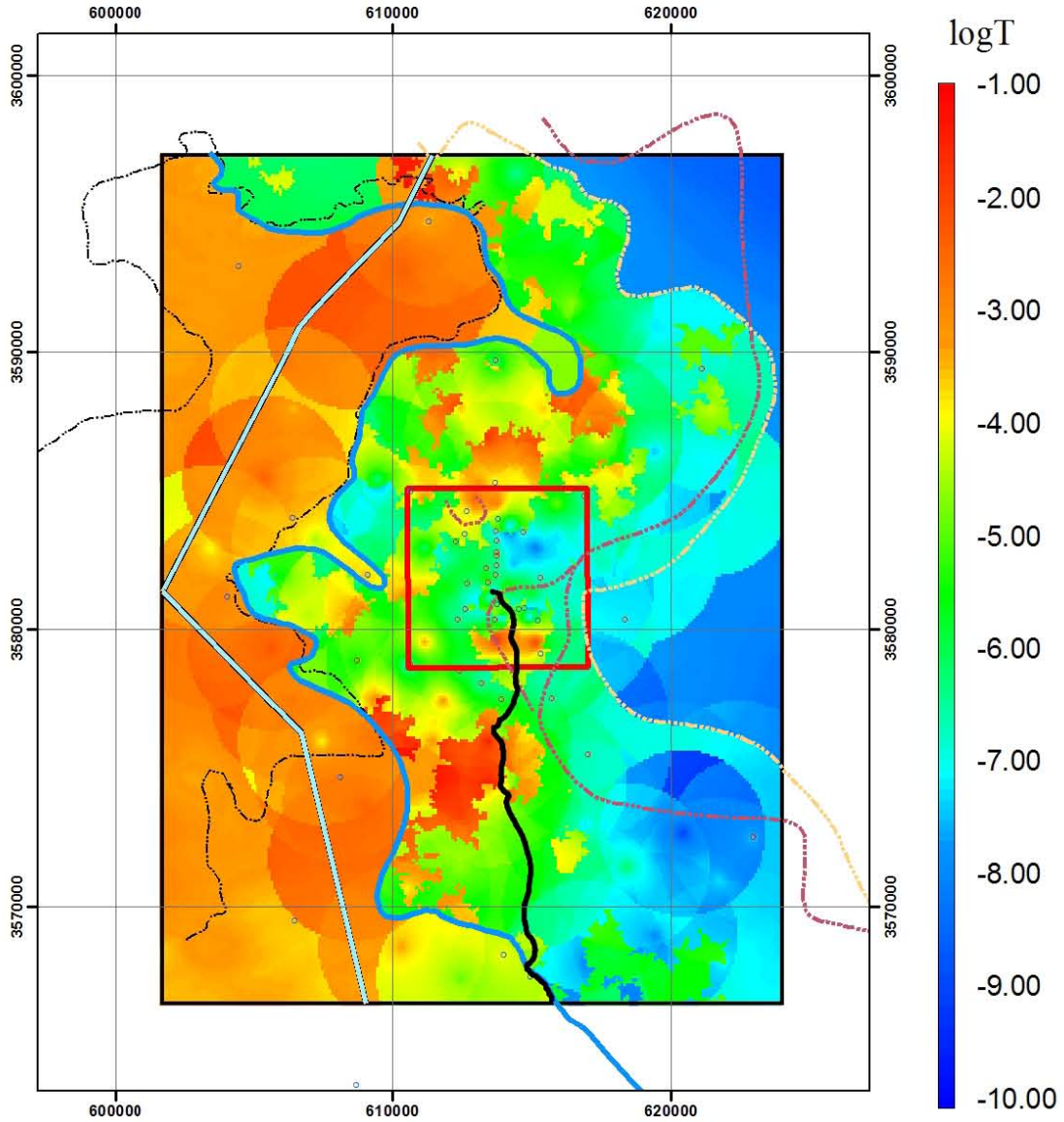
Well (transmissivity)

- Low
- High
- Salt Margin M3/H3
- Salt Margin M2/H2
- Nash Draw
- Salado Dissolution
- WIPP Site
- No-Flow Boundary
- MTRACK



SS RMSE (m): 1.6180
 Transient Phi (m²): 1530
 Travel Time (yr): 16780

D12R05—Calibrated



Explanation

Well (transmissivity)

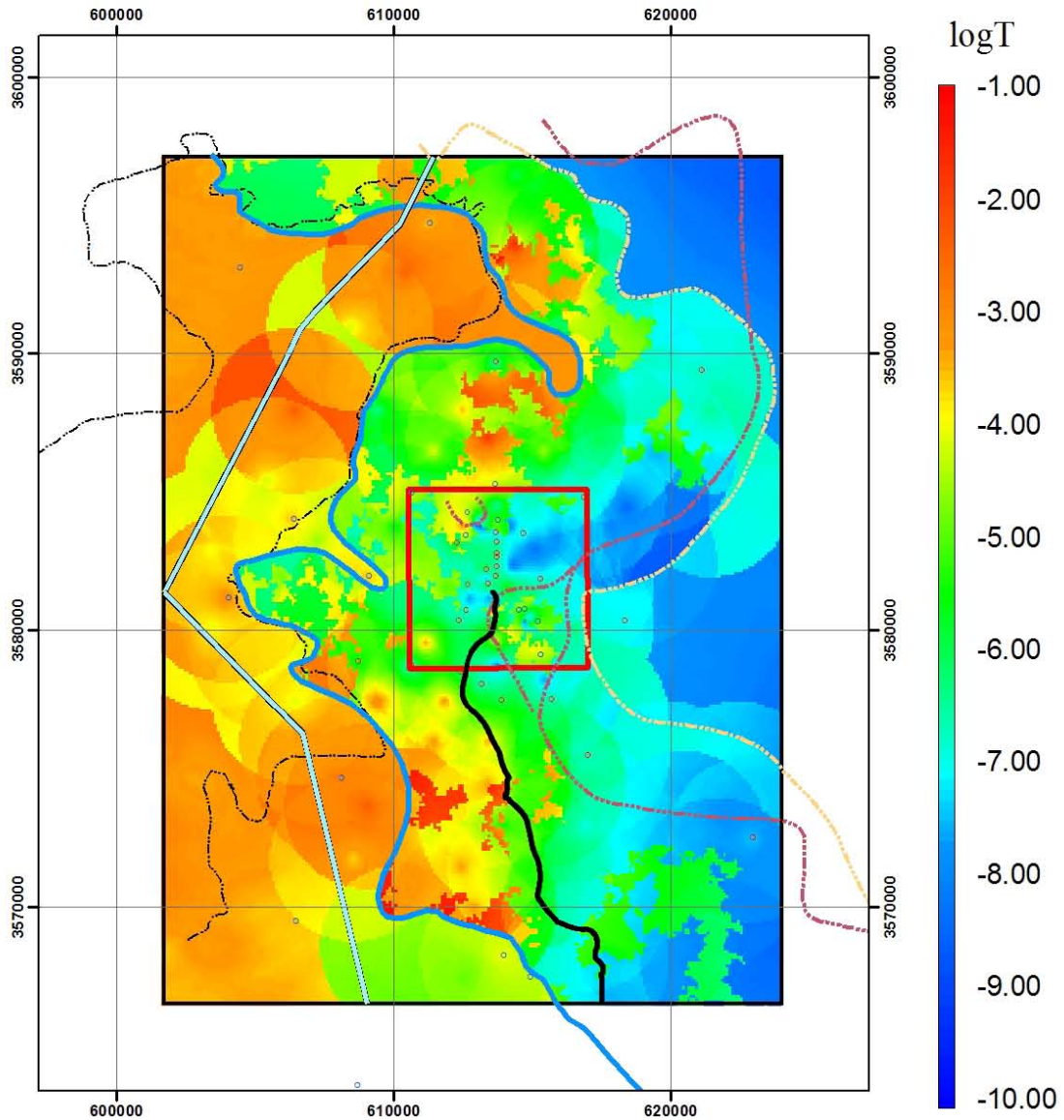
- Low
- High
- Salt Margin M3/H3
- Salt Margin M2/H2

- Nash Draw
- Salado Dissolution
- WIPP Site
- No-Flow Boundary
- MTRACK



SS RMSE (m): 1.522
 Transient Phi (m²): 1463
 Travel Time (yr): 5655

D12R06—Calibrated



Explanation

Well (transmissivity)

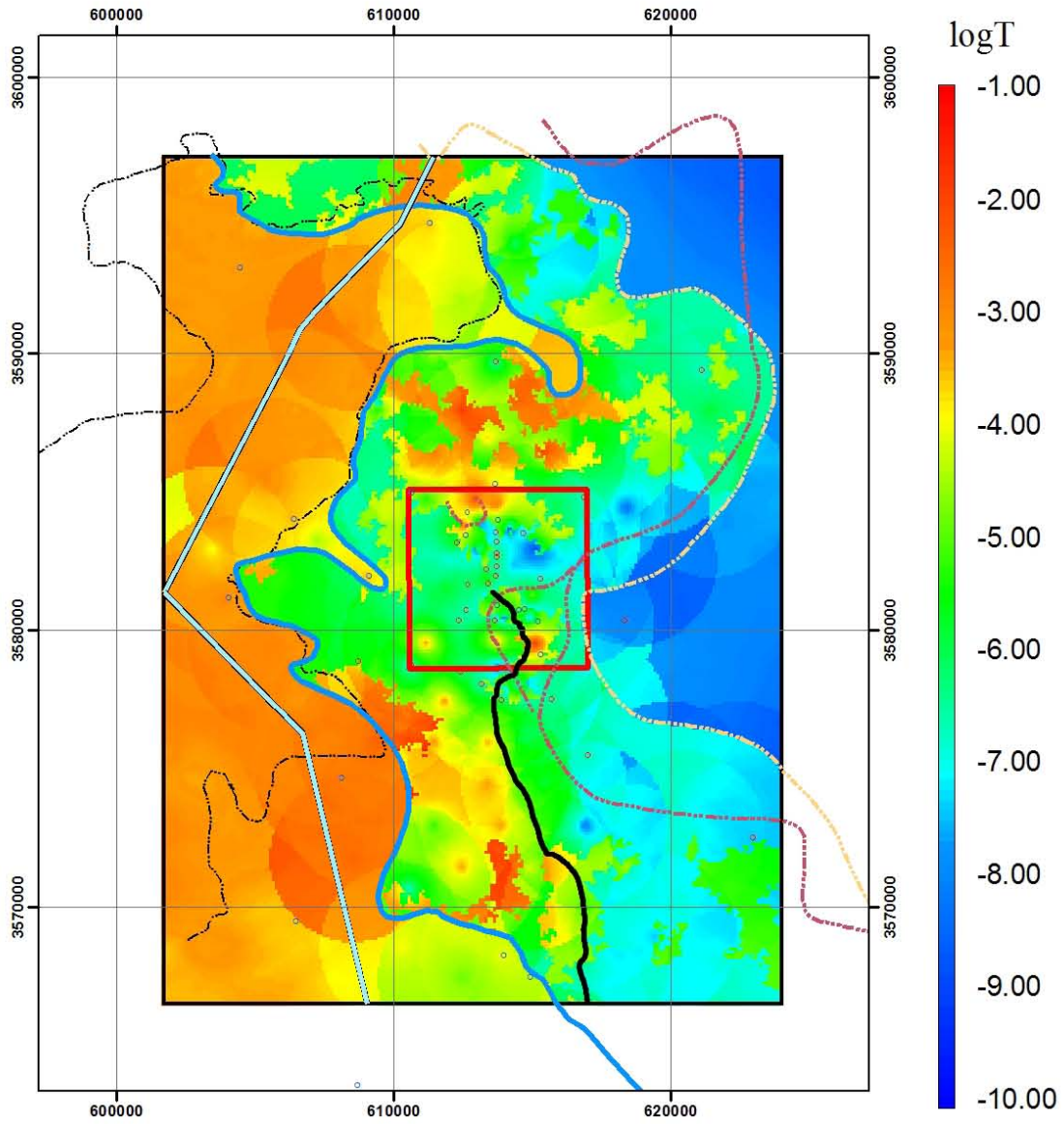
- Low
- High
- Salt Margin M3/H3
- Salt Margin M2/H2

- Nash Draw
- Salado Dissolution
- WIPP Site
- No-Flow Boundary
- MTRACK



SS RMSE (m): 1.6020
 Transient Phi (m²): 1271
 Travel Time (yr): 39399

D12R07—Calibrated



Explanation

Well (transmissivity)

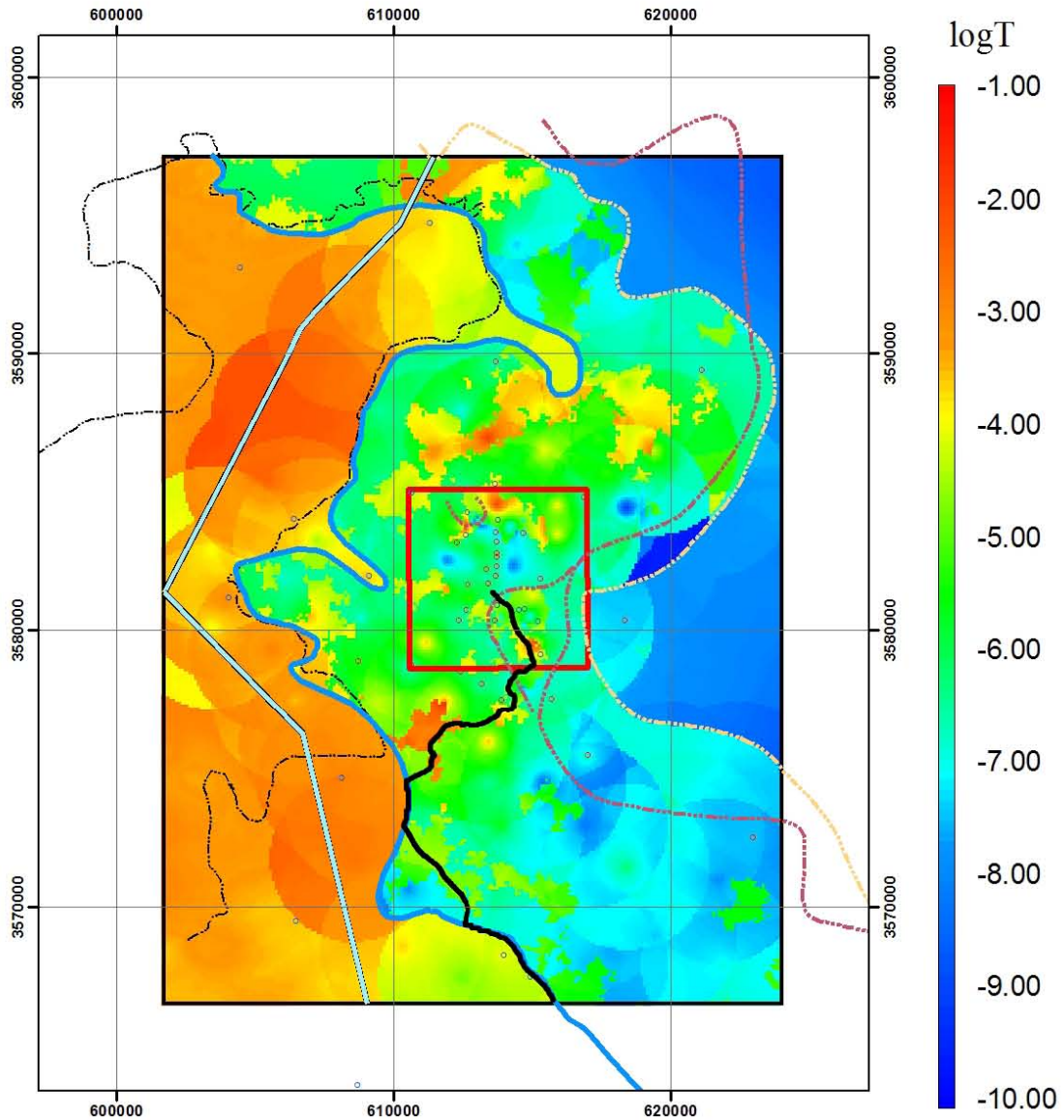
- Low
- High
- Salt Margin M3/H3
- Salt Margin M2/H2

- Nash Draw
- Salado Dissolution
- WIPP Site
- No-Flow Boundary
- MTRACK



SS RMSE (m): 2.016
 Transient Phi (m²): 1844
 Travel Time (yr): 18283

D12R08—Calibrated



Explanation

Well (transmissivity)

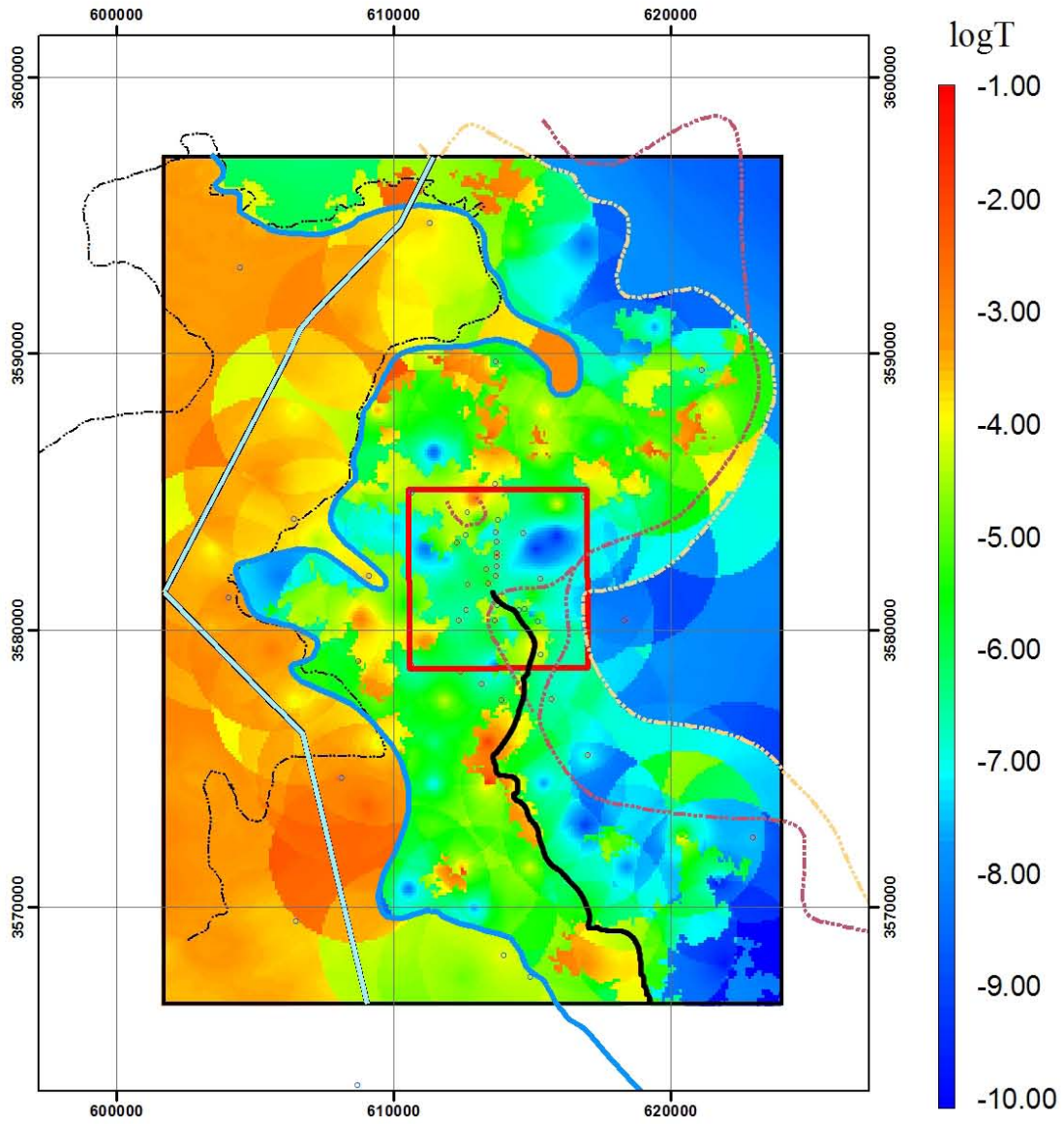
- Low
- High
- Salt Margin M3/H3
- Salt Margin M2/H2

- Nash Draw
- Salado Dissolution
- WIPP Site
- No-Flow Boundary
- MTRACK



SS RMSE (m): 2.6300
 Transient Phi (m²): 4627
 Travel Time (yr): 7981

D12R09—Calibrated



Explanation

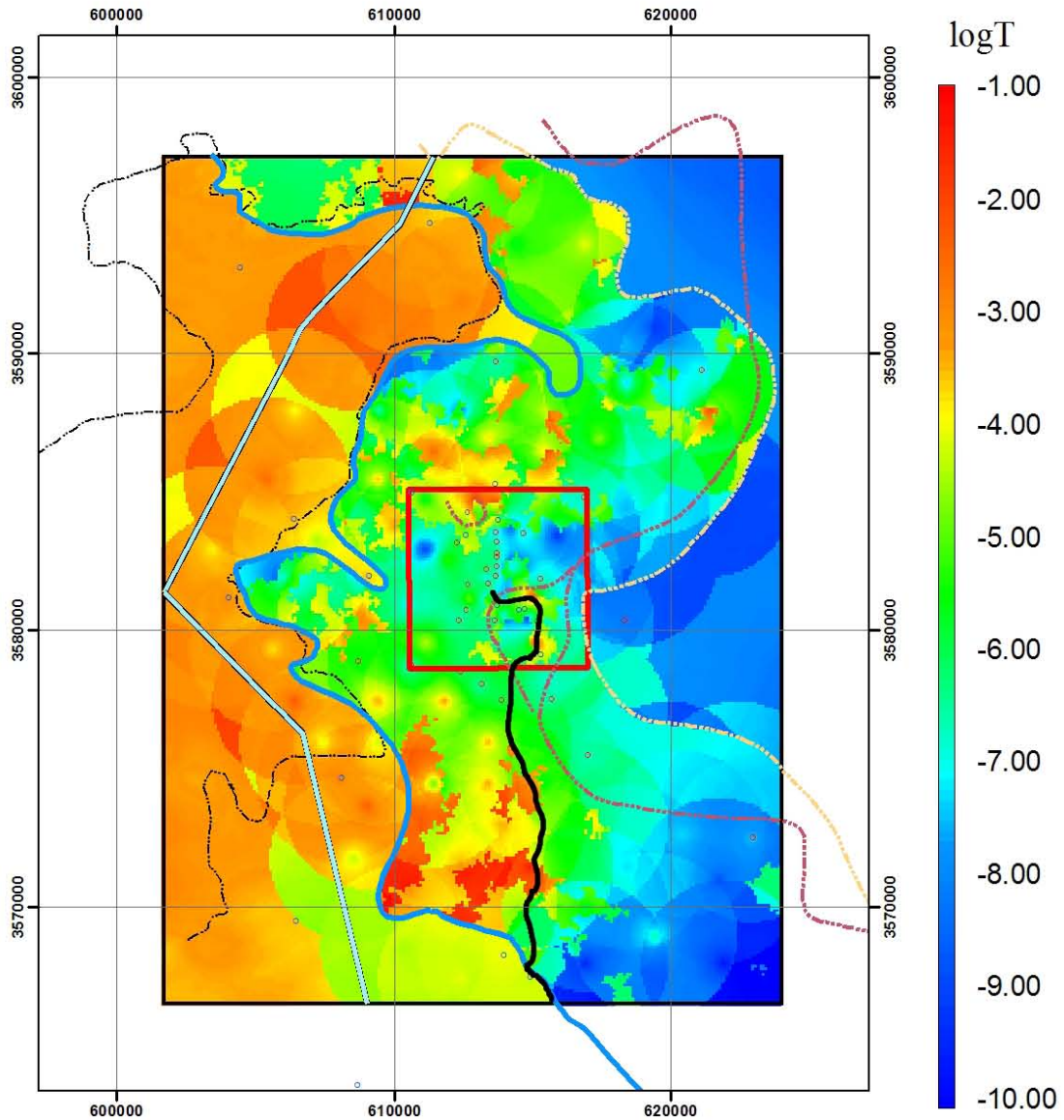
Well (transmissivity)

- Low
- High
- Salt Margin M3/H3
- Salt Margin M2/H2
- Nash Draw
- Salado Dissolution
- WIPP Site
- No-Flow Boundary
- MTRACK



SS RMSE (m): 2.3690
 Transient Phi (m²): 2784
 Travel Time (yr): 9414

D13R01—Calibrated



Explanation

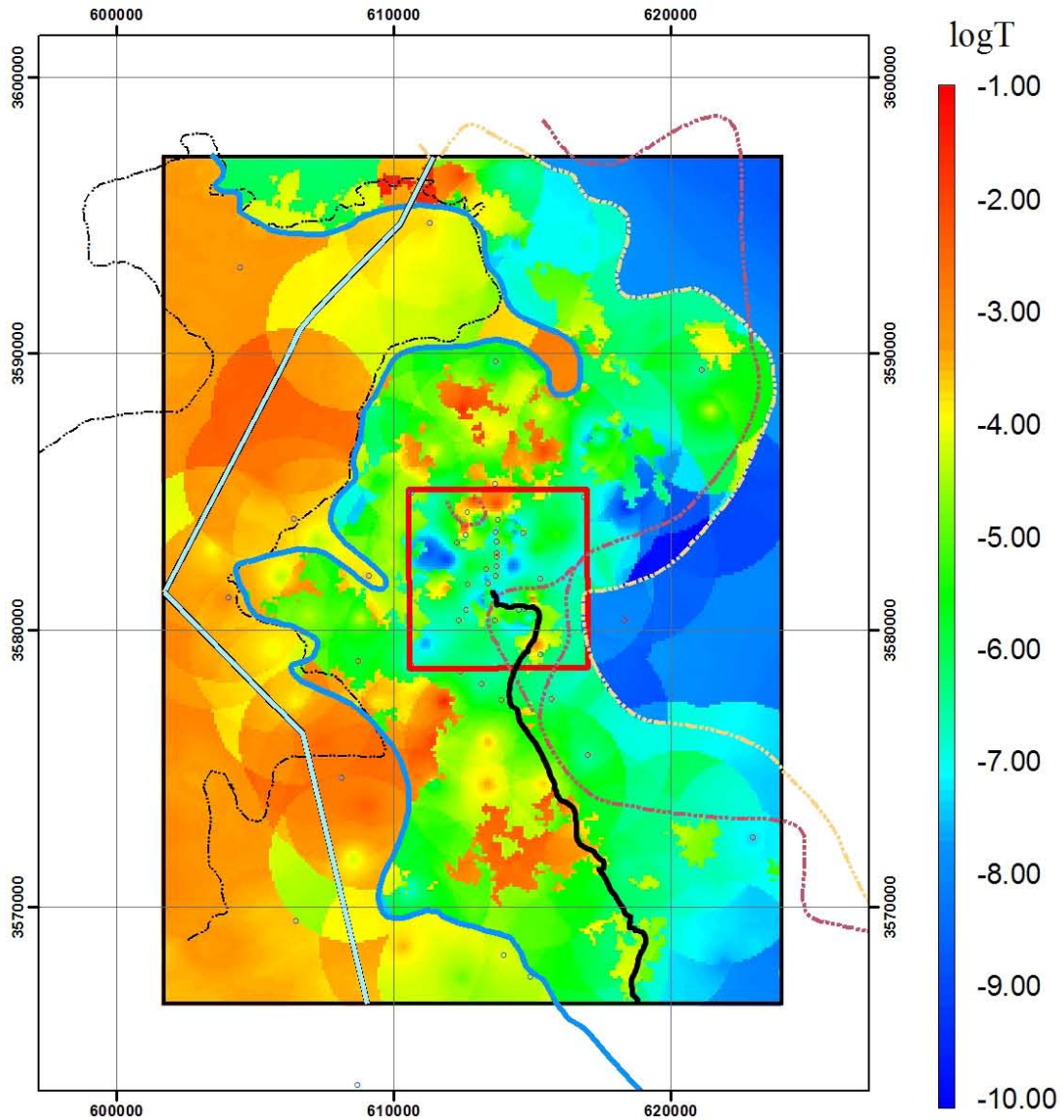
Well (transmissivity)

- Low
- High
- Salt Margin M3/H3
- Salt Margin M2/H2
- Nash Draw
- Salado Dissolution
- WIPP Site
- No-Flow Boundary
- MTRACK



SS RMSE (m): 2.1630
 Transient Phi (m²): 1753
 Travel Time (yr): 21032

D13R02—Calibrated



Explanation

Well (transmissivity)

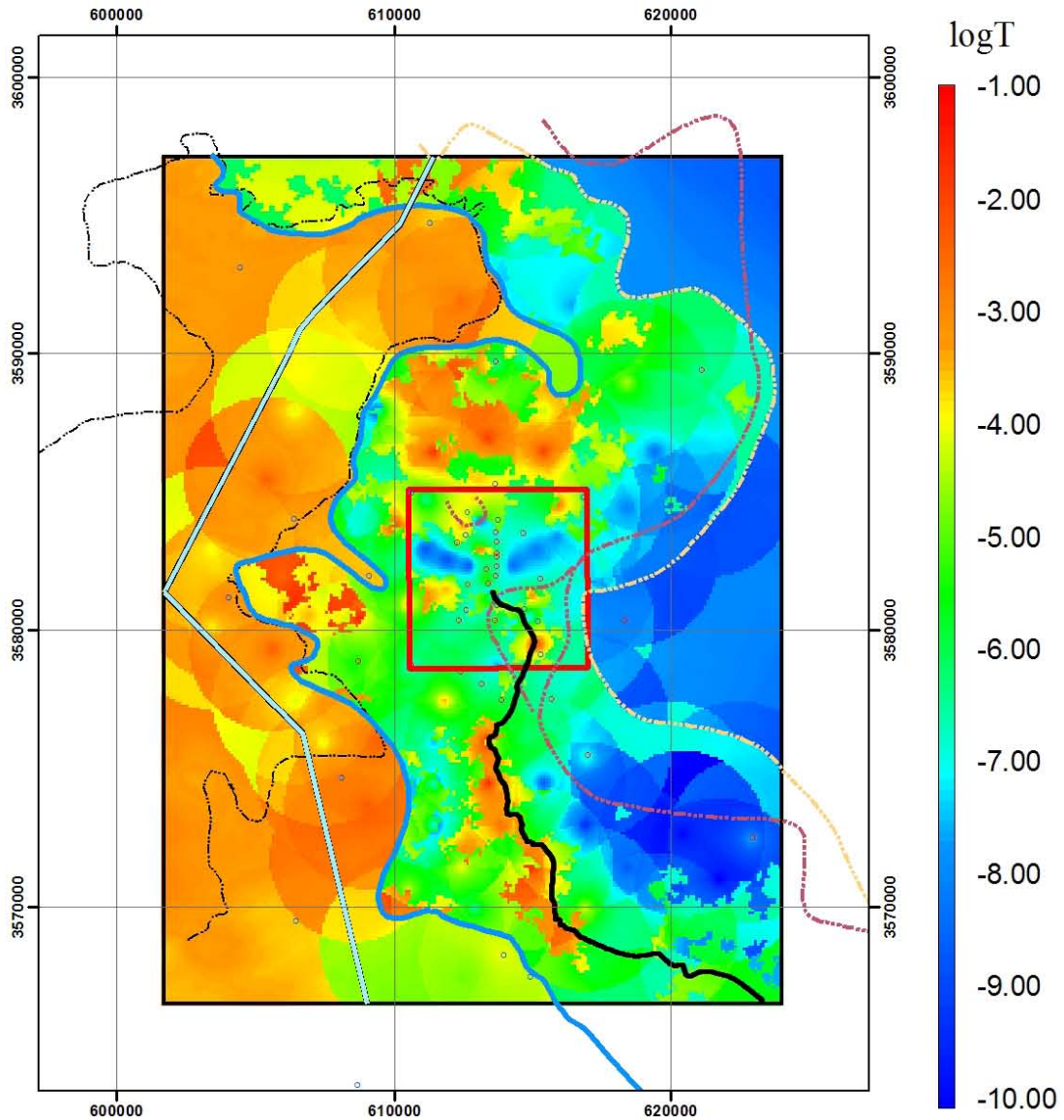
- Low
- High
- Salt Margin M3/H3
- Salt Margin M2/H2

- Nash Draw
- Salado Dissolution
- WIPP Site
- No-Flow Boundary
- MTRACK



SS RMSE (m): 2.8810
 Transient Phi (m²): 3715
 Travel Time (yr): 25639

D13R03—Calibrated



Explanation

Well (transmissivity)

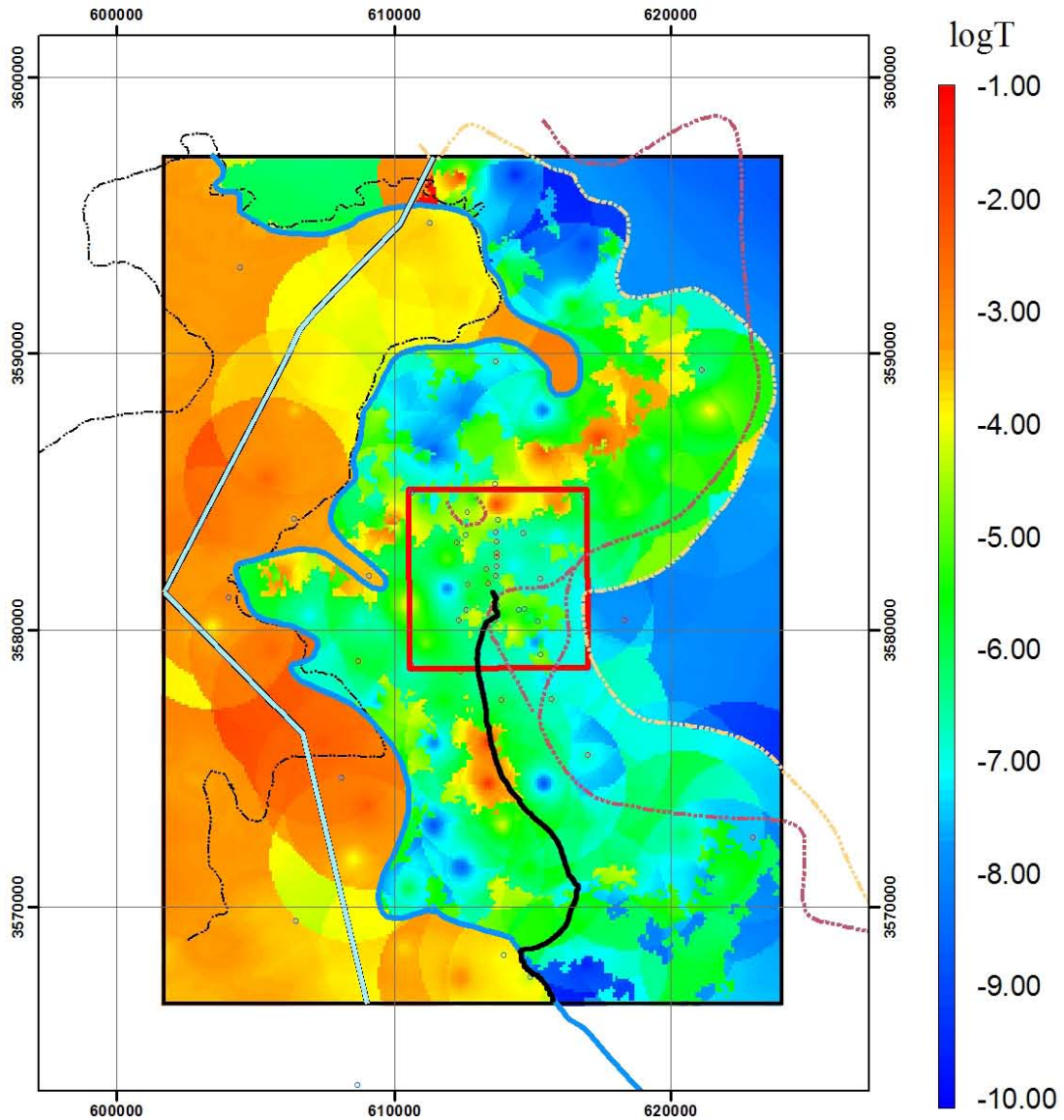
- Low
- High
- Salt Margin M3/H3
- Salt Margin M2/H2

- Nash Draw
- Salado Dissolution
- WIPP Site
- No-Flow Boundary
- MTRACK



SS RMSE (m): 3.444
 Transient Phi (m²): 3192
 Travel Time (yr): 11493

D13R04—Calibrated



Explanation

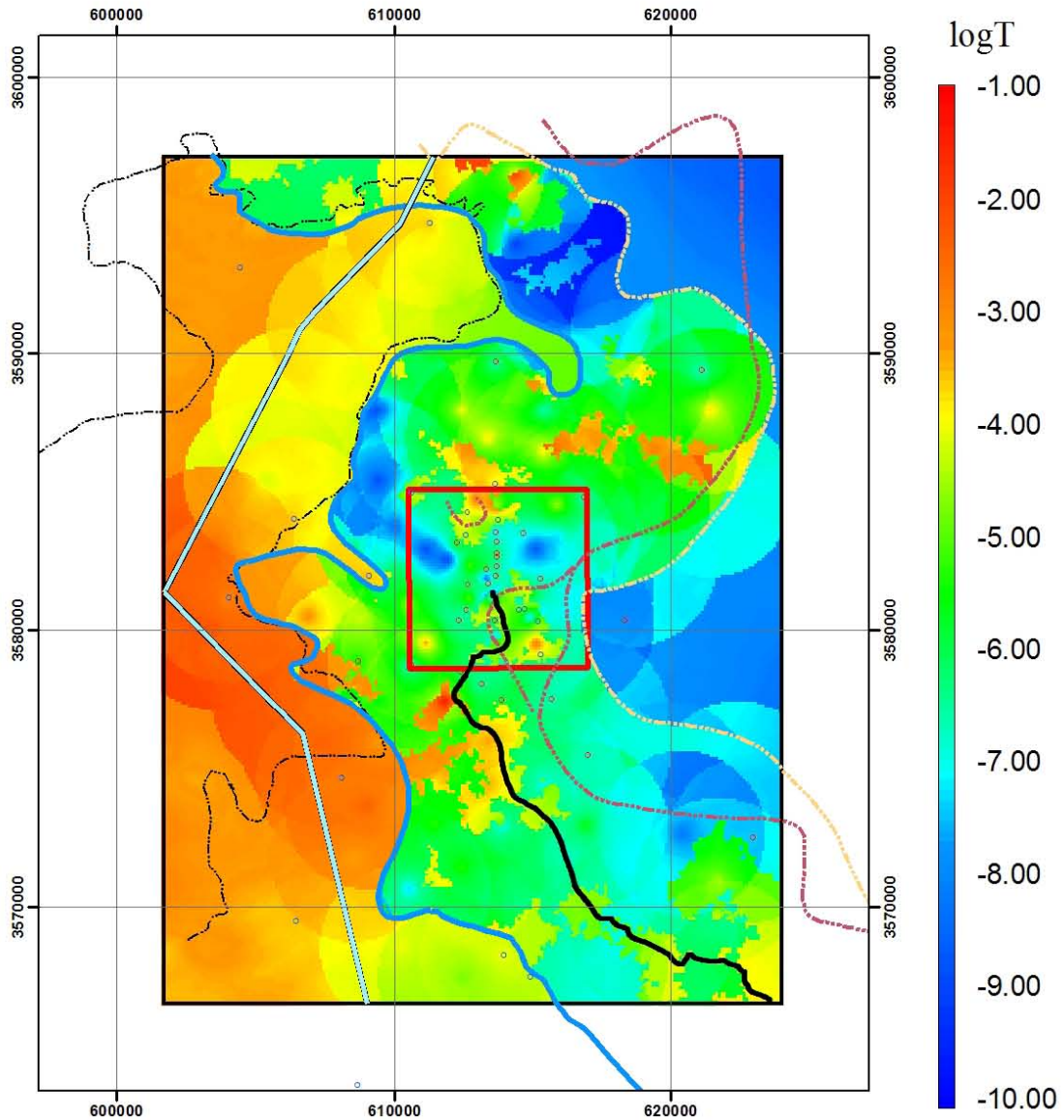
Well (transmissivity)

- Low
- High
- Salt Margin M3/H3
- Salt Margin M2/H2
- Nash Draw
- Salado Dissolution
- WIPP Site
- No-Flow Boundary
- MTRACK



SS RMSE (m): 5.3020
 Transient Phi (m²): 4588
 Travel Time (yr): 40601

D13R05—Calibrated



Explanation

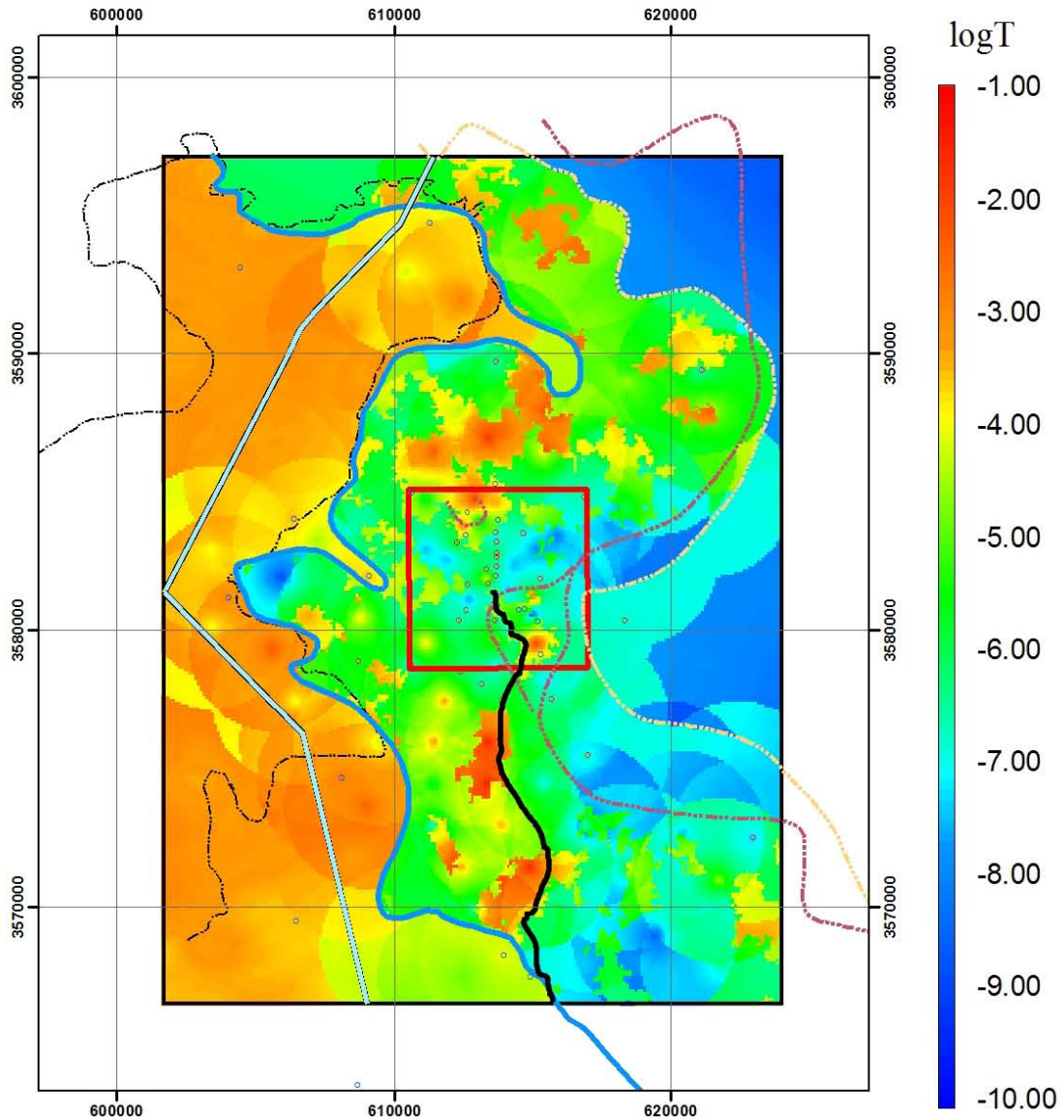
Well (transmissivity)

- Low
- High
- Salt Margin M3/H3
- Salt Margin M2/H2
- Nash Draw
- Salado Dissolution
- WIPP Site
- No-Flow Boundary
- MTRACK



SS RMSE (m): 3.343
 Transient Phi (m²): 4750
 Travel Time (yr): 34247

D13R06—Calibrated



Explanation

Well (transmissivity)

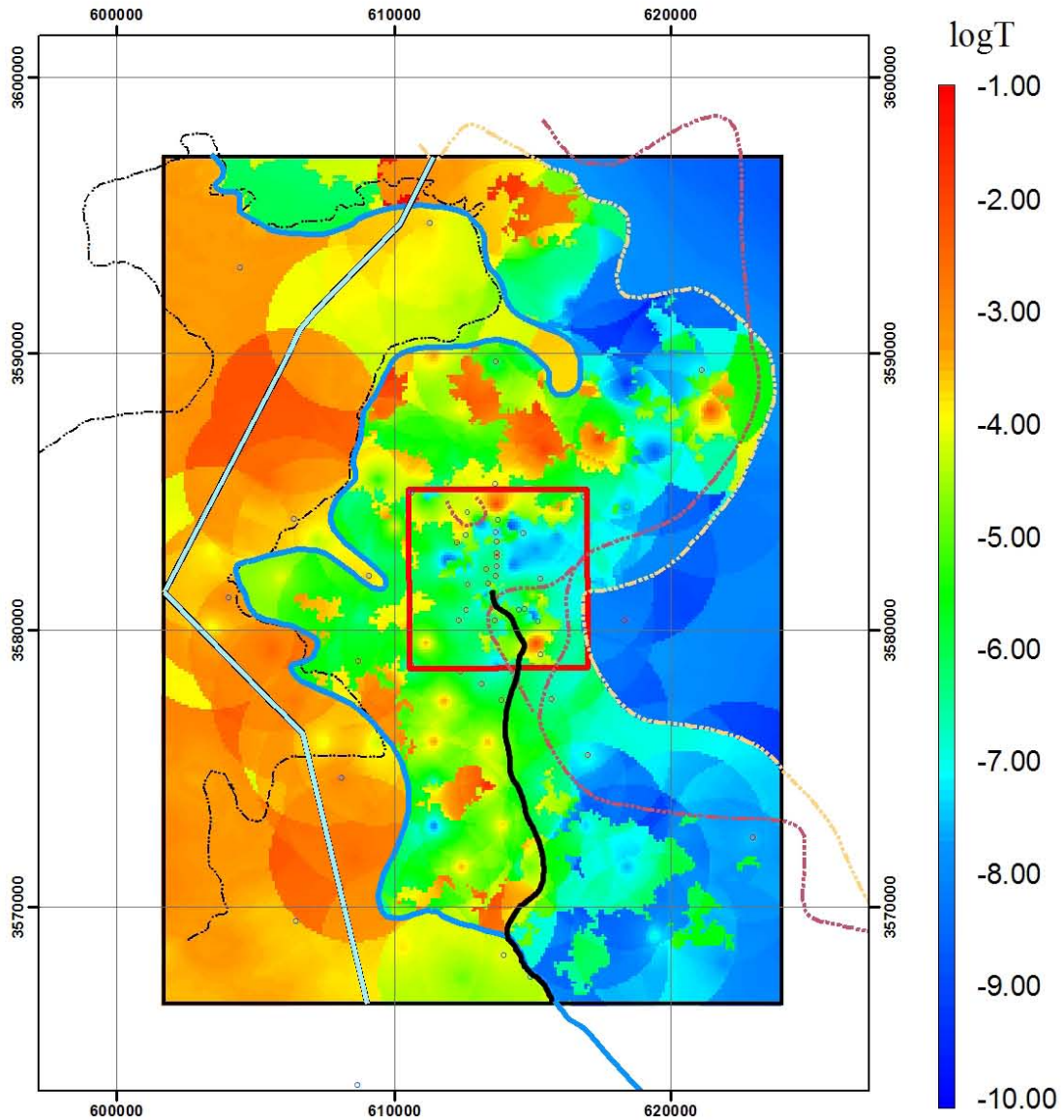
- Low
- High
- Salt Margin M3/H3
- Salt Margin M2/H2

- Nash Draw
- Salado Dissolution
- WIPP Site
- No-Flow Boundary
- MTRACK



SS RMSE (m): 2.4100
 Transient Phi (m²): 2377
 Travel Time (yr): 41400

D13R07—Calibrated



Explanation

Well (transmissivity)

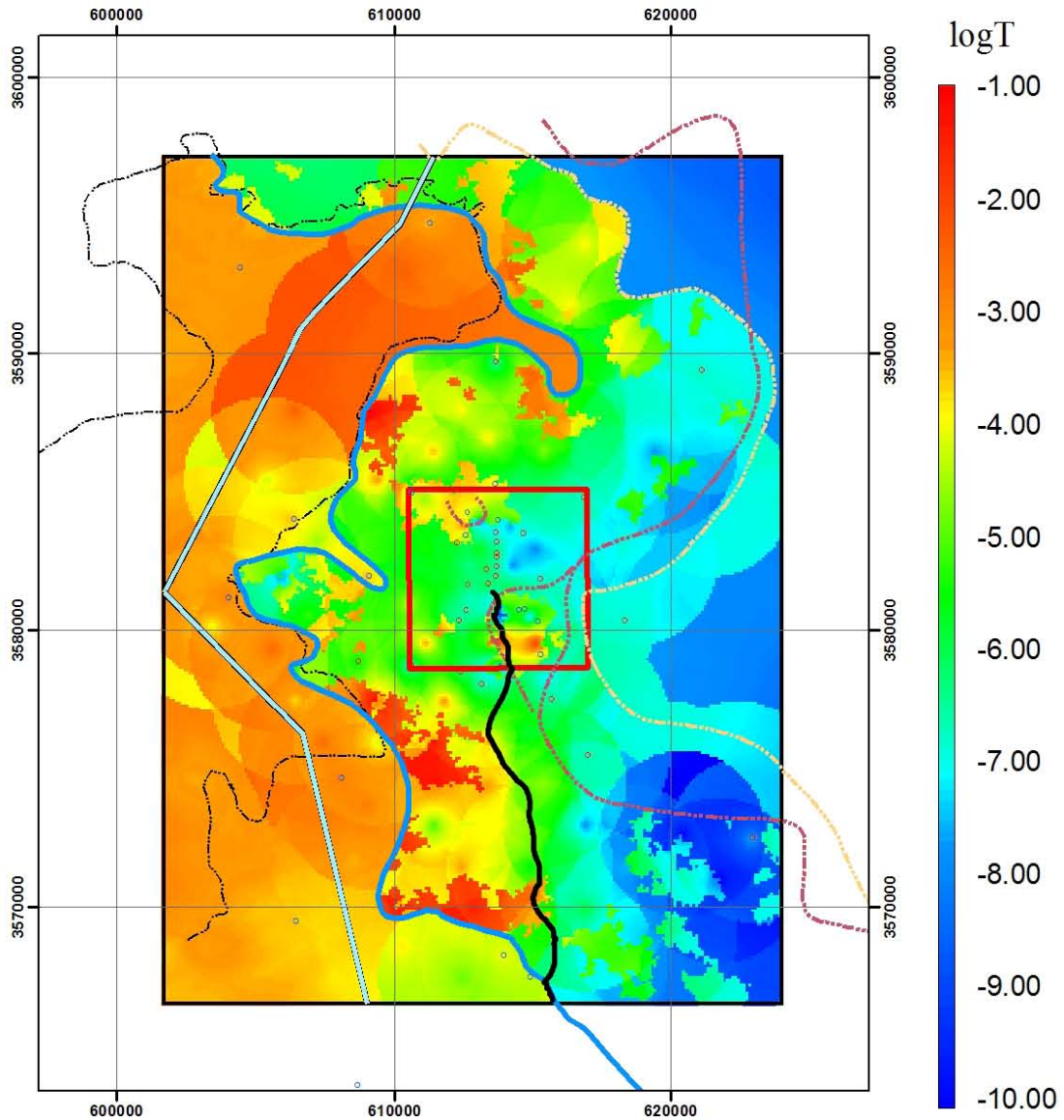
- Low
- High
- Salt Margin M3/H3
- Salt Margin M2/H2

- Nash Draw
- Salado Dissolution
- WIPP Site
- No-Flow Boundary
- MTRACK



SS RMSE (m): 2.2800
 Transient Phi (m²): 1606
 Travel Time (yr): 24211

D13R08—Calibrated



Explanation

Well (transmissivity)

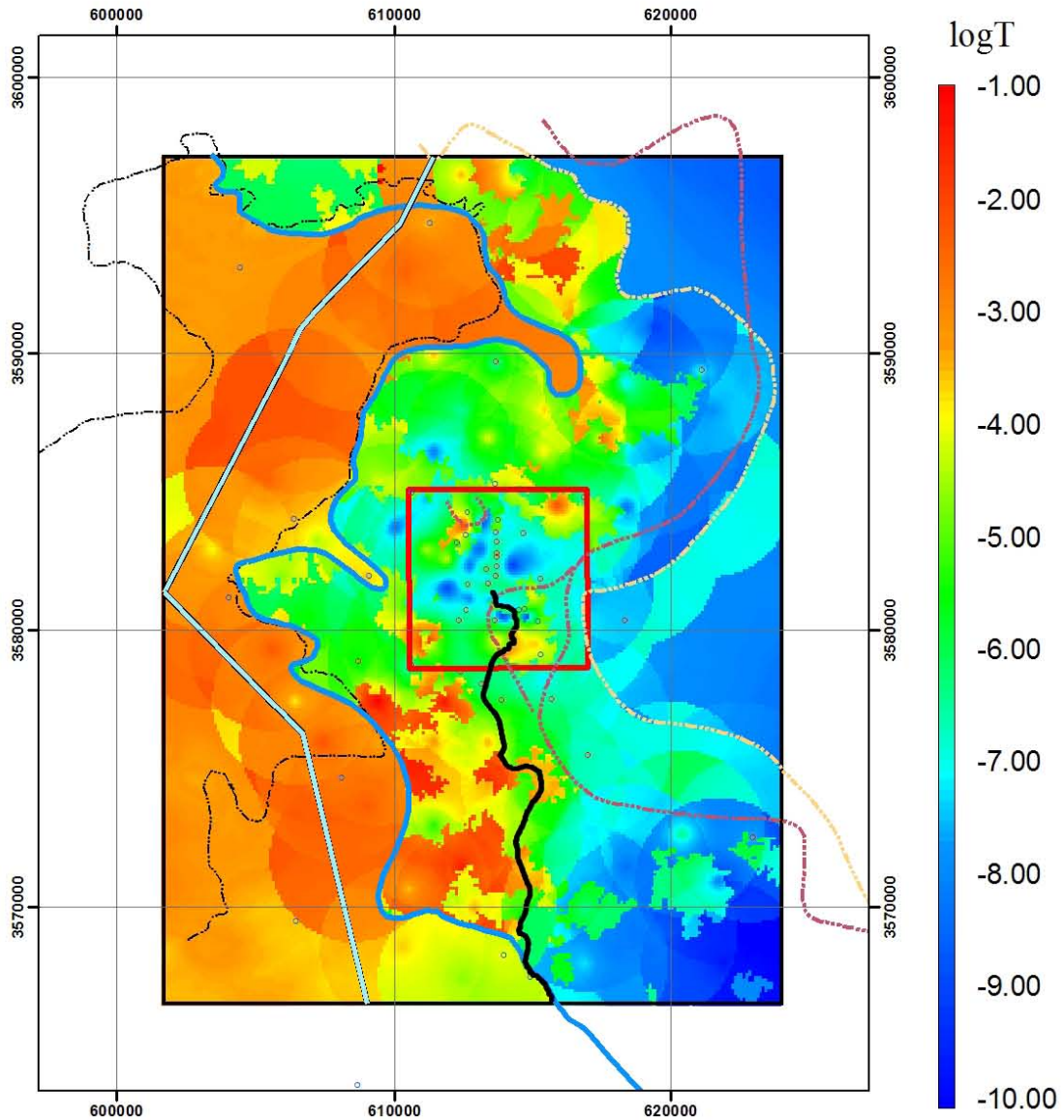
- Low
- High
- Salt Margin M3/H3
- Salt Margin M2/H2

- Nash Draw
- Salado Dissolution
- WIPP Site
- No-Flow Boundary
- MTRACK



SS RMSE (m): 1.879
 Transient Phi (m²): 1544
 Travel Time (yr): 20313

D13R09—Calibrated



Explanation

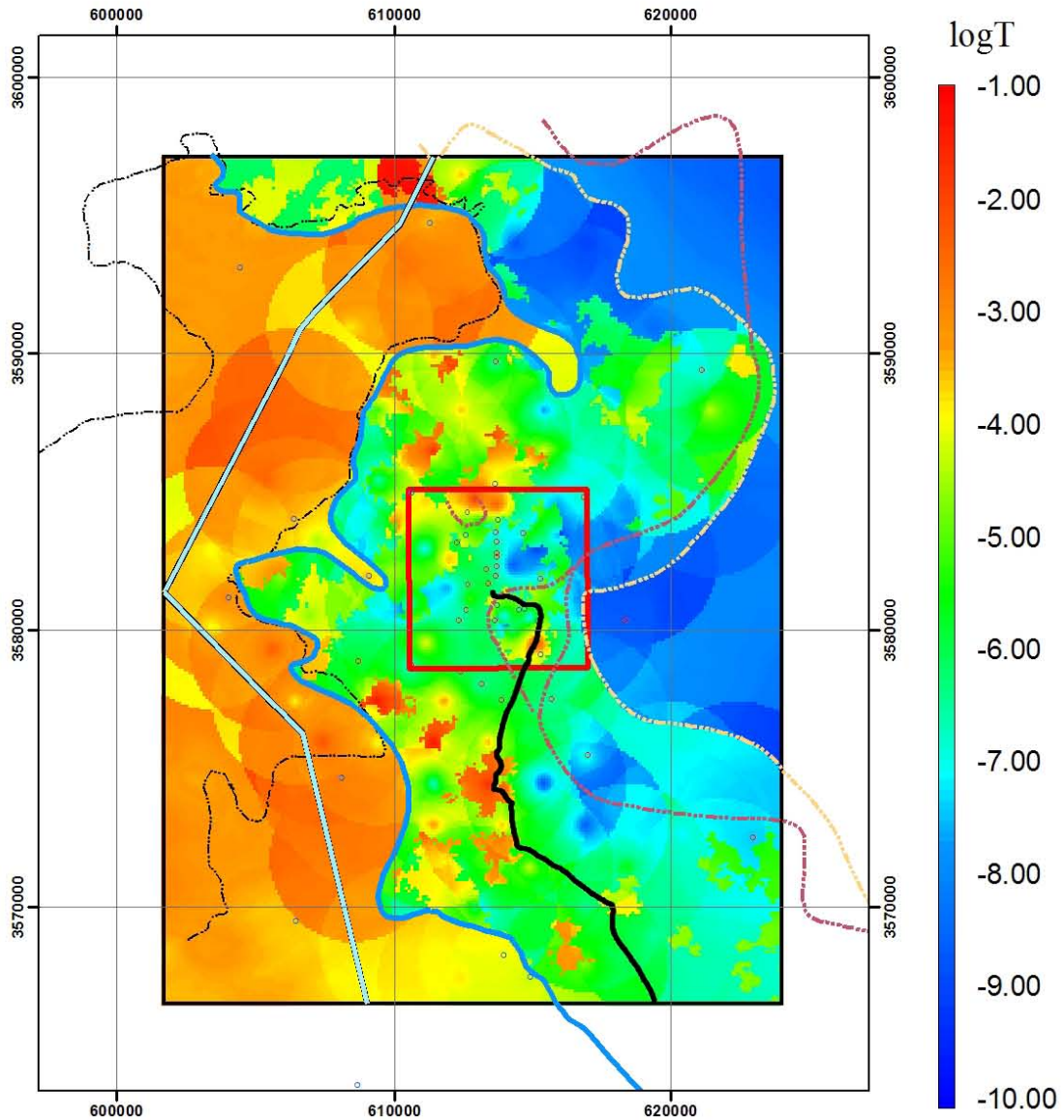
Well (transmissivity)

- Low
- High
- Salt Margin M3/H3
- Salt Margin M2/H2
- Nash Draw
- Salado Dissolution
- WIPP Site
- No-Flow Boundary
- MTRACK



SS RMSE (m): 1.919
 Transient Phi (m²): 1379
 Travel Time (yr): 36260

D21R01—Calibrated



Explanation

Well (transmissivity)

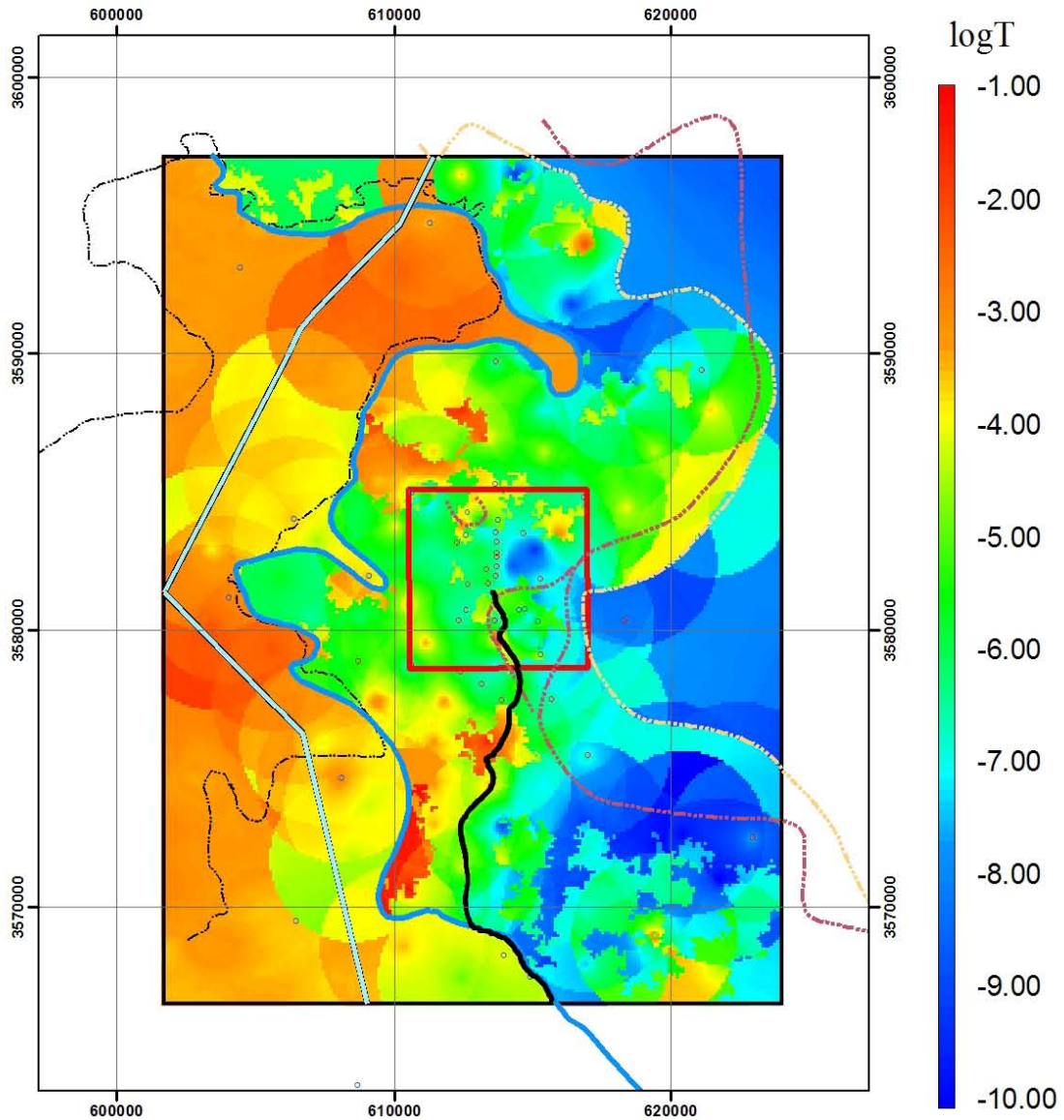
- Low
- High
- Salt Margin M3/H3
- Salt Margin M2/H2

- Nash Draw
- Salado Dissolution
- WIPP Site
- No-Flow Boundary
- MTRACK



SS RMSE (m): 2.1510
 Transient Phi (m²): 2307
 Travel Time (yr): 10042

D21R02—Calibrated



Explanation

Well (transmissivity)

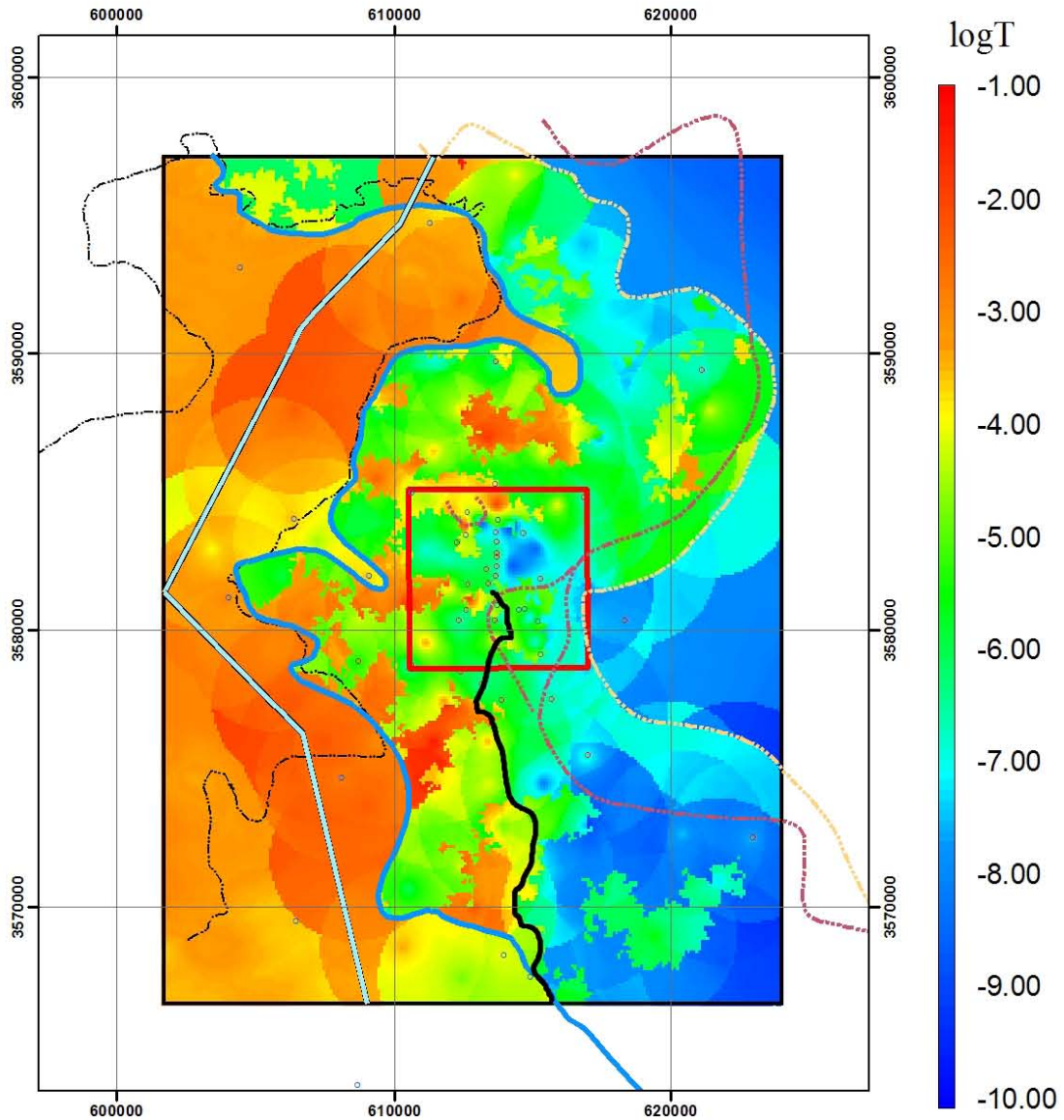
- Low
- High
- Salt Margin M3/H3
- Salt Margin M2/H2

- Nash Draw
- Salado Dissolution
- WIPP Site
- No-Flow Boundary
- MTRACK



SS RMSE (m): 2.0870
 Transient Phi (m²): 2473
 Travel Time (yr): 9023

D21R03—Calibrated



Explanation

Well (transmissivity)

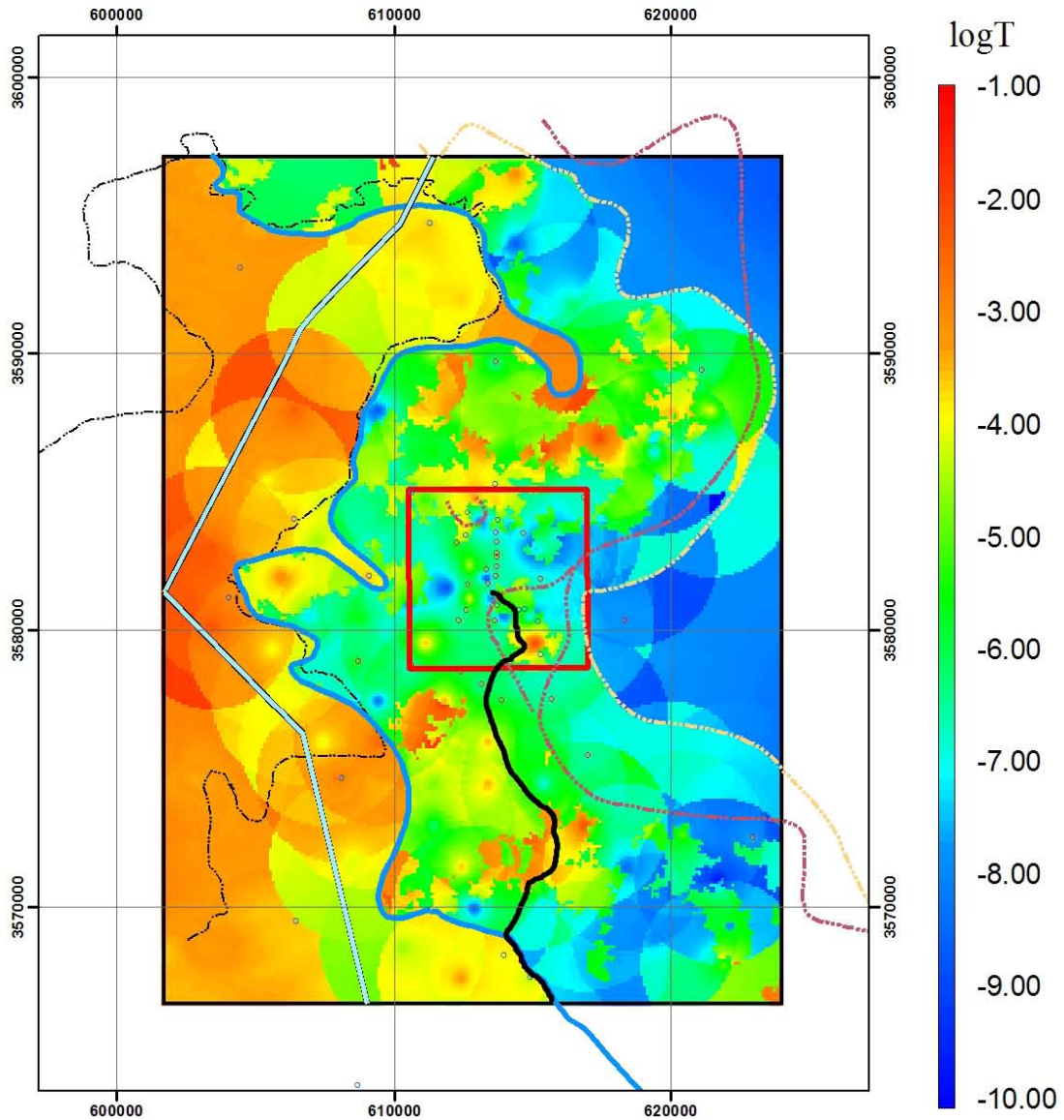
- Low
- High
- Salt Margin M3/H3
- Salt Margin M2/H2

- Nash Draw
- Salado Dissolution
- WIPP Site
- No-Flow Boundary
- MTRACK



SS RMSE (m): 2.3460
 Transient Phi (m²): 744
 Travel Time (yr): 11671

D21R04—Calibrated



Explanation

Well (transmissivity)

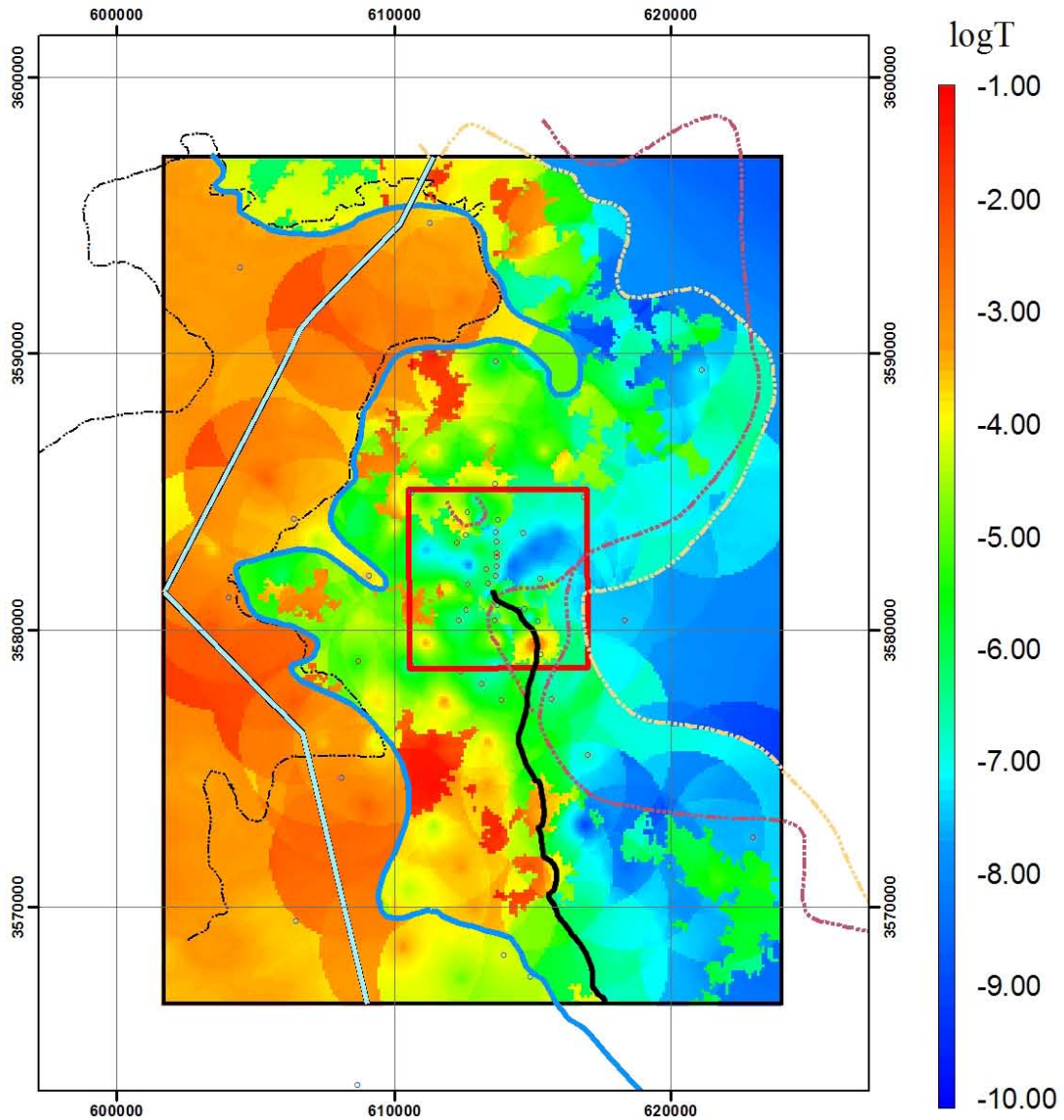
- Low
- High
- Salt Margin M3/H3
- Salt Margin M2/H2

- Nash Draw
- Salado Dissolution
- WIPP Site
- No-Flow Boundary
- MTRACK



SS RMSE (m): 2.5230
 Transient Phi (m²): 2908
 Travel Time (yr): 15717

D21R05—Calibrated



Explanation

Well (transmissivity)

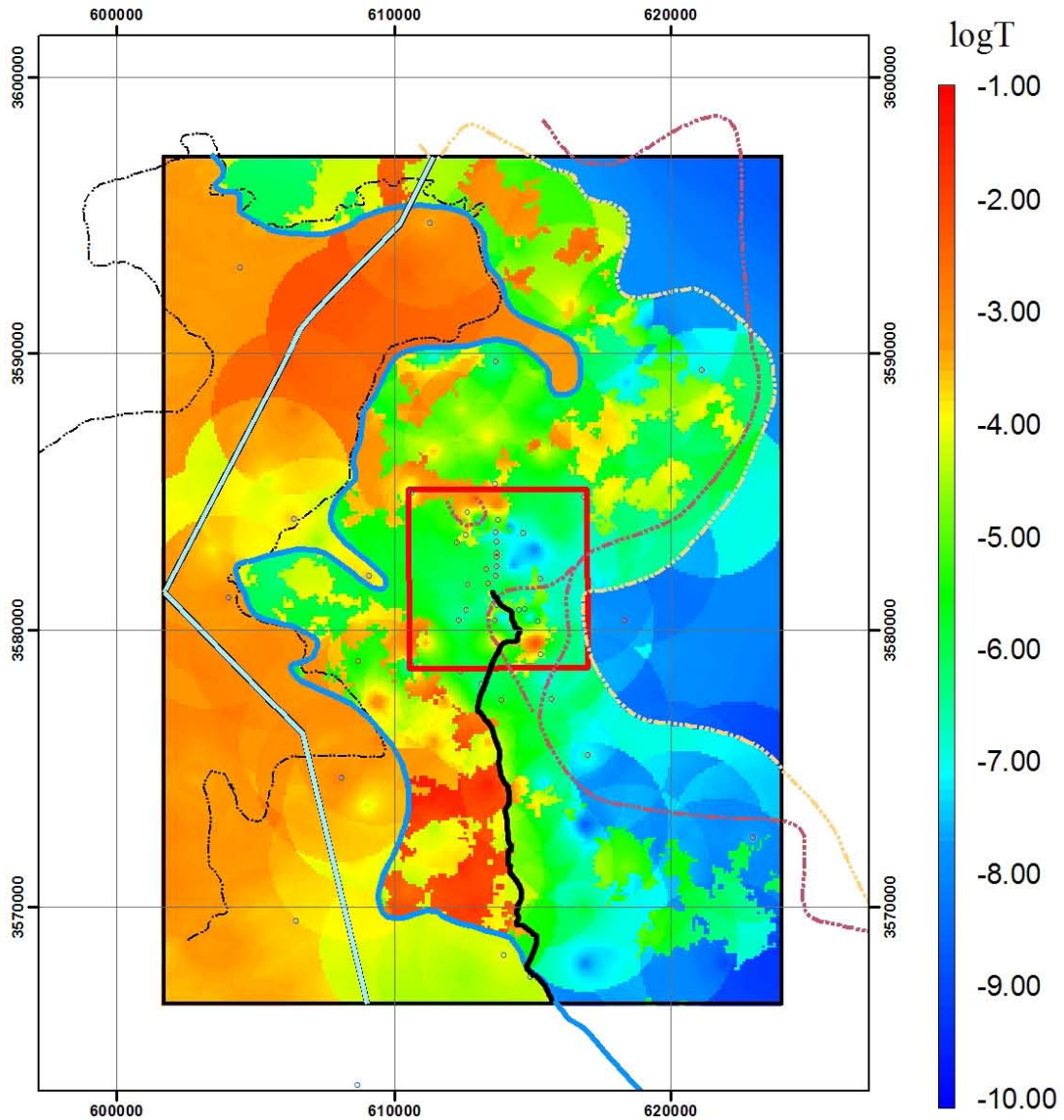
- Low
- High
- Salt Margin M3/H3
- Salt Margin M2/H2

- Nash Draw
- Salado Dissolution
- WIPP Site
- No-Flow Boundary
- MTRACK



SS RMSE (m): 2.0010
 Transient Phi (m²): 1417
 Travel Time (yr): 23750

D21R06—Calibrated



Explanation

Well (transmissivity)

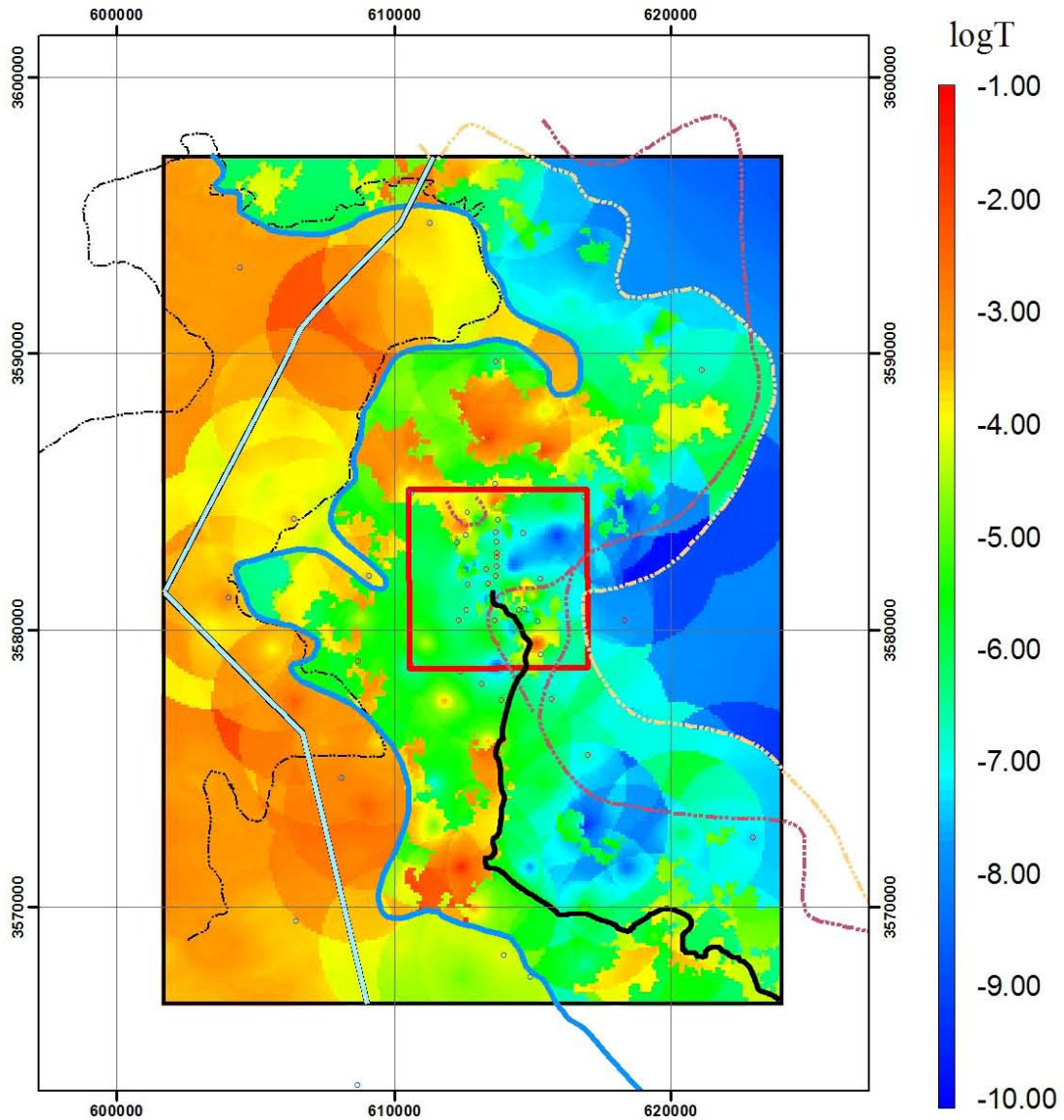
- Low
- High
- Salt Margin M3/H3
- Salt Margin M2/H2

- Nash Draw
- Salado Dissolution
- WIPP Site
- No-Flow Boundary
- MTRACK



SS RMSE (m): 1.7210
 Transient Phi (m²): 1688
 Travel Time (yr): 20715

D21R07—Calibrated



Explanation

Well (transmissivity)

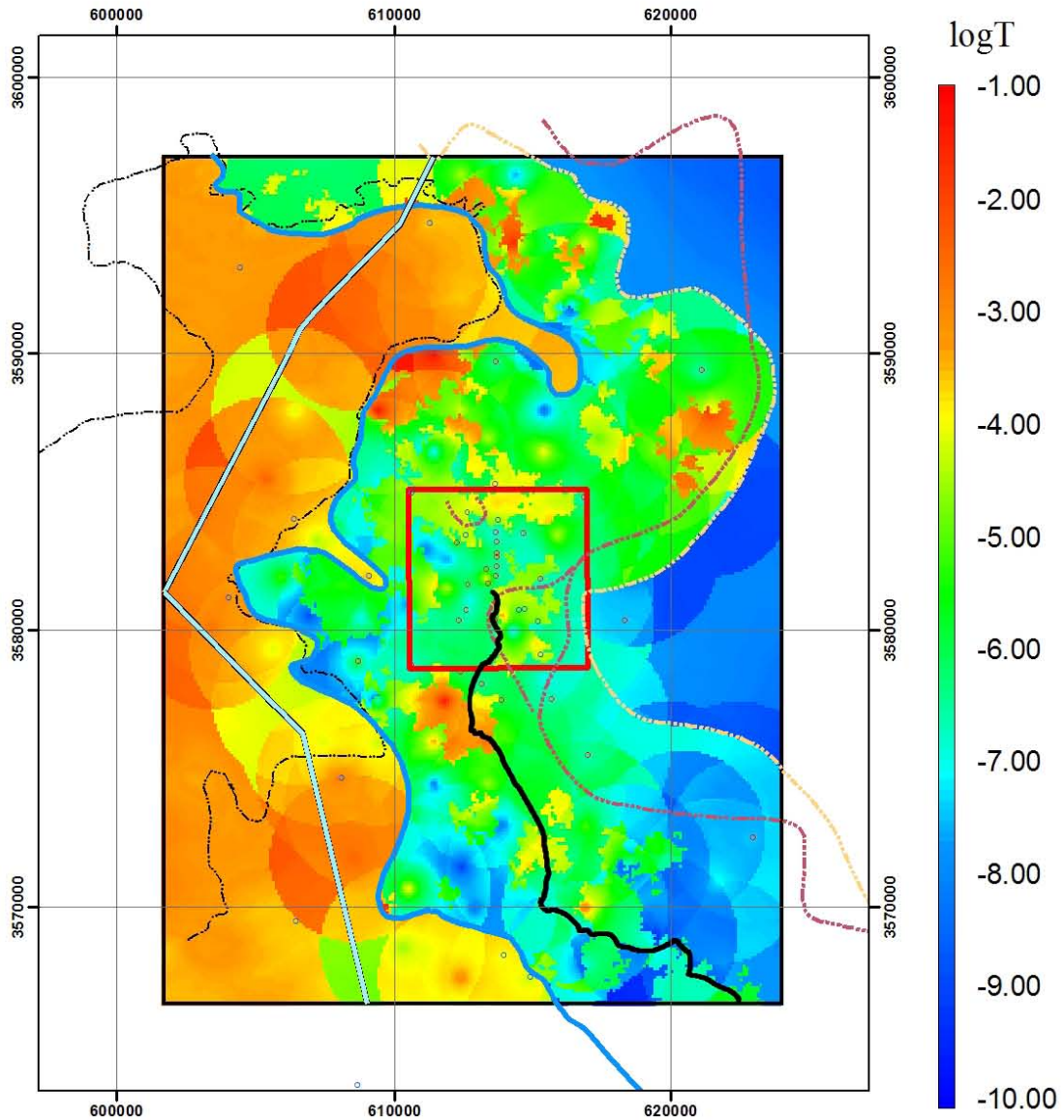
- Low
- High
- Salt Margin M3/H3
- Salt Margin M2/H2

- Nash Draw
- Salado Dissolution
- WIPP Site
- No-Flow Boundary
- MTRACK



SS RMSE (m): 2.1820
 Transient Phi (m²): 2725
 Travel Time (yr): 20141

D21R08—Calibrated



Explanation

Well (transmissivity)

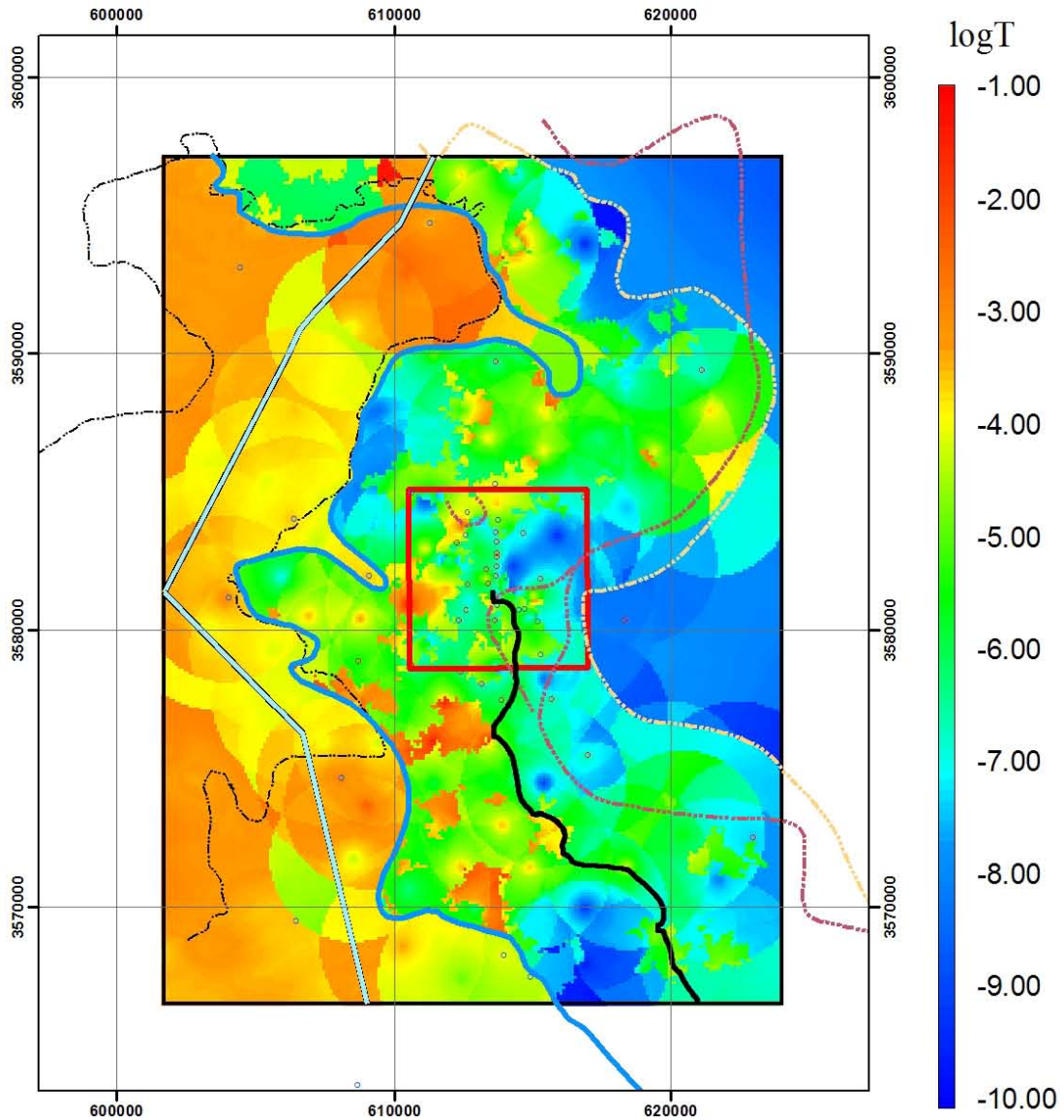
- Low
- High
- Salt Margin M3/H3
- Salt Margin M2/H2

- Nash Draw
- Salado Dissolution
- WIPP Site
- No-Flow Boundary
- MTRACK



SS RMSE (m): 6.6200
 Transient Phi (m²): 5337
 Travel Time (yr): 19534

D21R10—Calibrated



Explanation

Well (transmissivity)

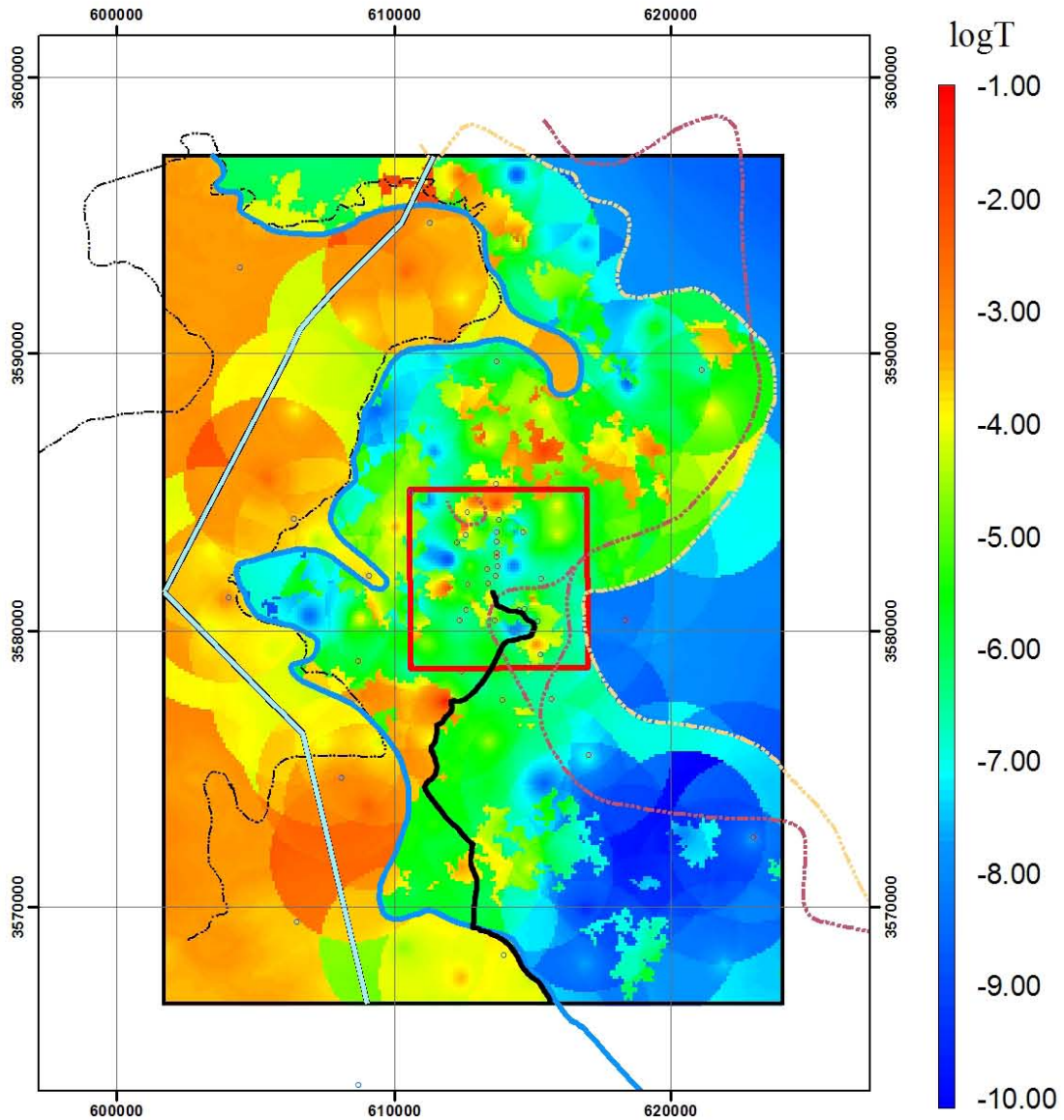
- Low
- High
- Salt Margin M3/H3
- Salt Margin M2/H2

- Nash Draw
- Salado Dissolution
- WIPP Site
- No-Flow Boundary
- MTRACK



SS RMSE (m): 2.9590
 Transient Phi (m²): 4615
 Travel Time (yr): 7384

D22R02—Calibrated



Explanation

Well (transmissivity)

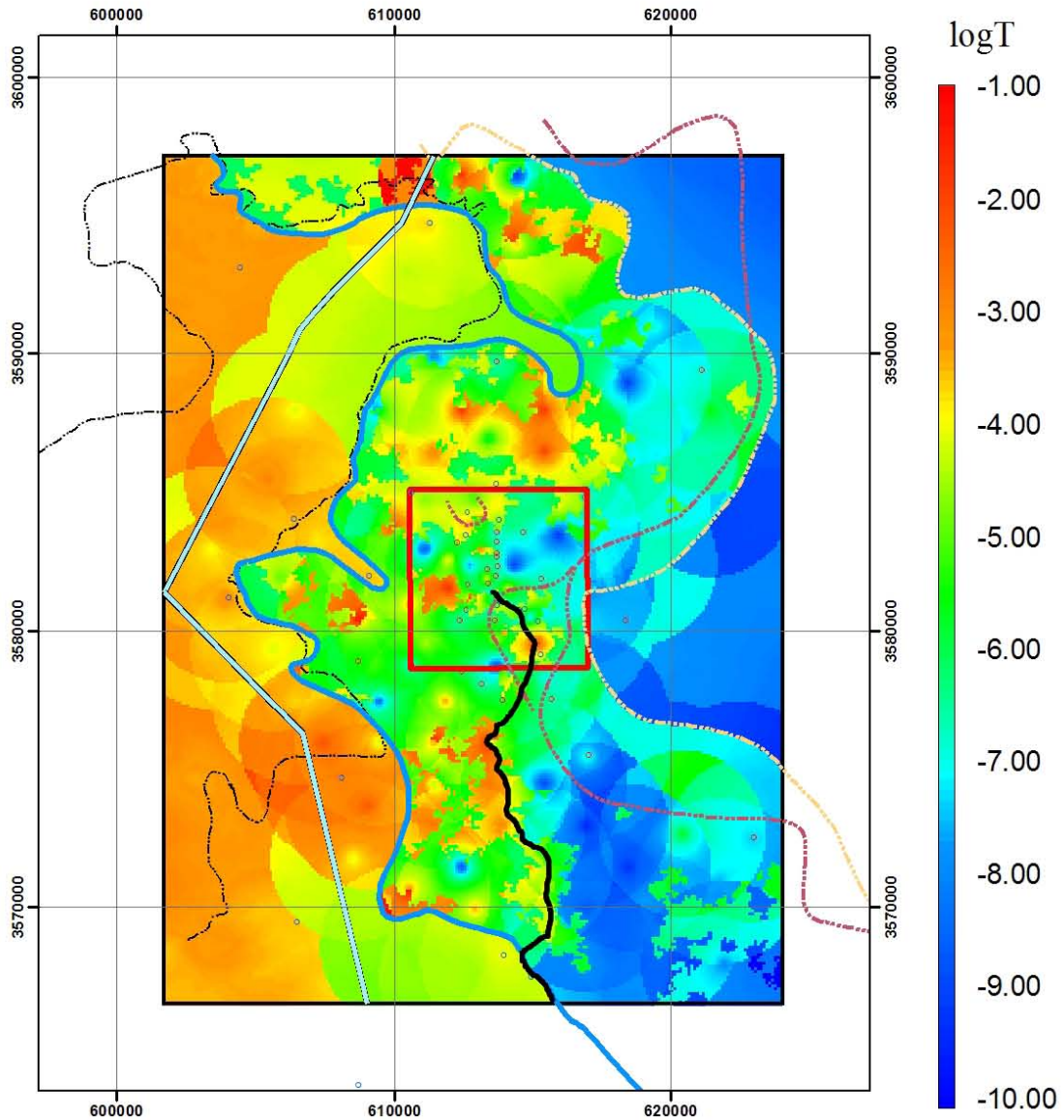
- Low
- High
- Salt Margin M3/H3
- Salt Margin M2/H2

- Nash Draw
- Salado Dissolution
- WIPP Site
- No-Flow Boundary
- MTRACK



SS RMSE (m): 3.629
 Transient Phi (m²): 5250
 Travel Time (yr): 101205

D22R03—Calibrated



Explanation

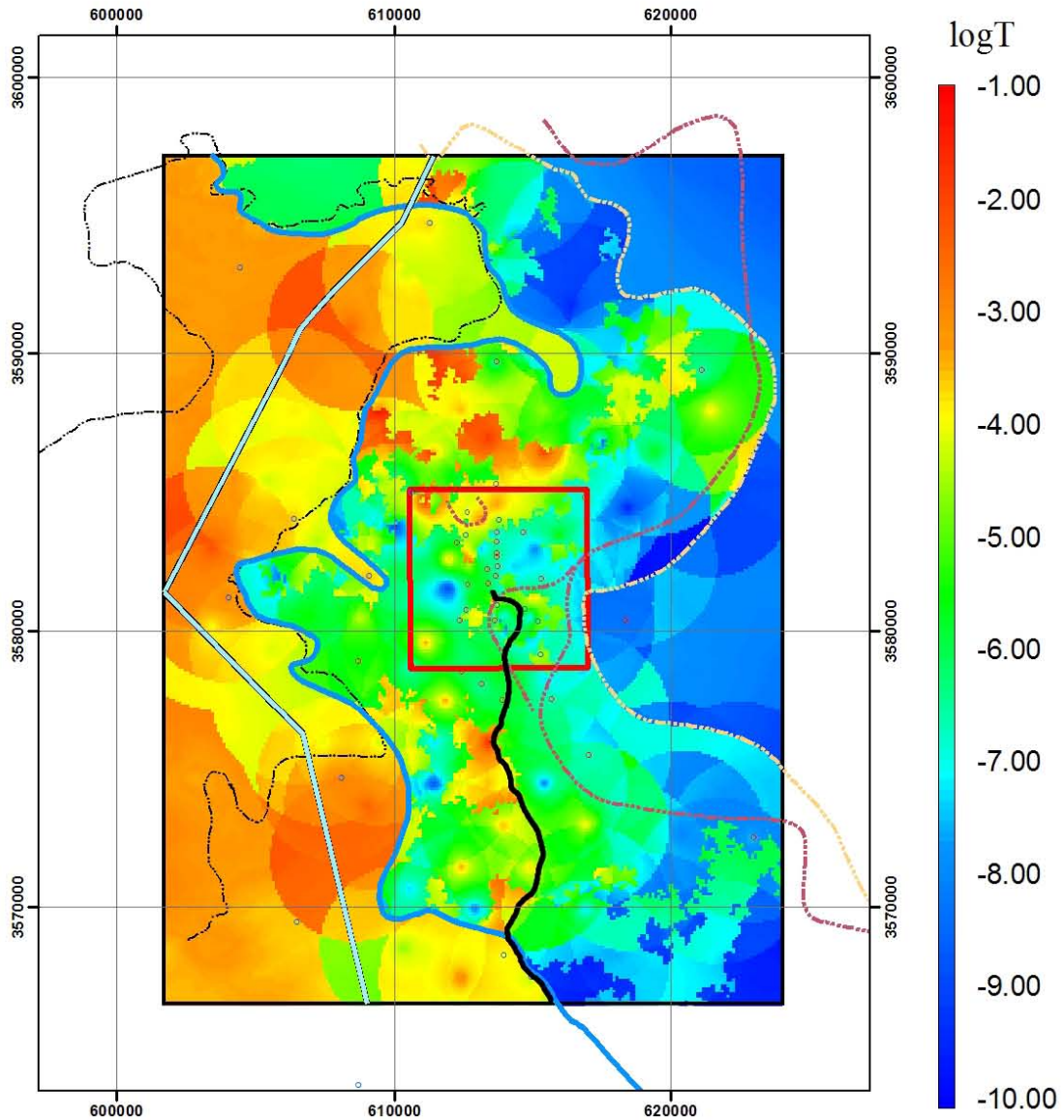
Well (transmissivity)

- Low
- High
- Salt Margin M3/H3
- Salt Margin M2/H2
- Nash Draw
- Salado Dissolution
- WIPP Site
- No-Flow Boundary
- MTRACK



SS RMSE (m): 4.0610
 Transient Phi (m²): 3119
 Travel Time (yr): 7067

D22R04—Calibrated



Explanation

Well (transmissivity)

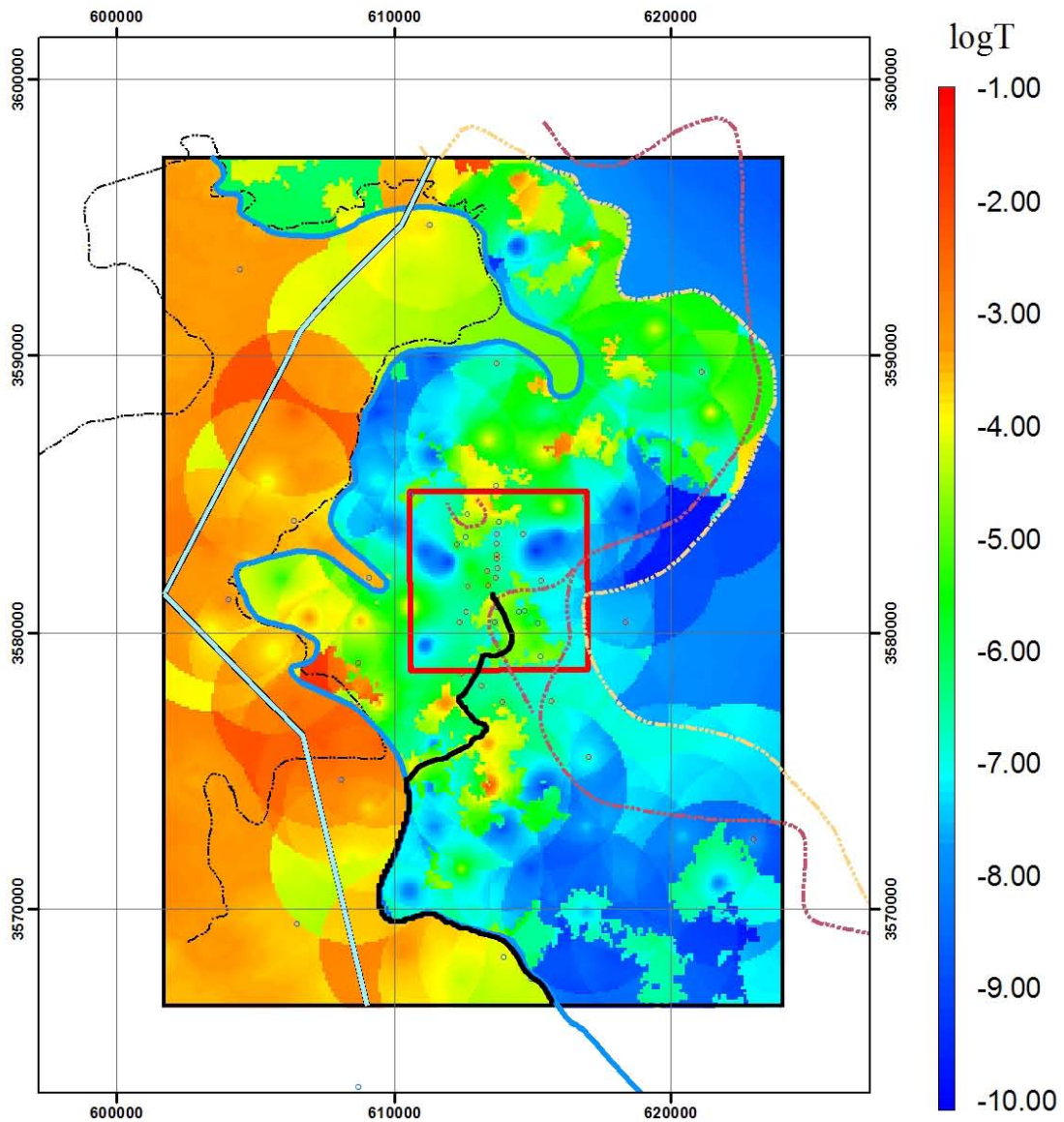
- Low
- High
- Salt Margin M3/H3
- Salt Margin M2/H2

- Nash Draw
- Salado Dissolution
- WIPP Site
- No-Flow Boundary
- MTRACK



SS RMSE (m): 4.8940
 Transient Phi (m²): 4068
 Travel Time (yr): 10537

D22R05—Calibrated



Explanation

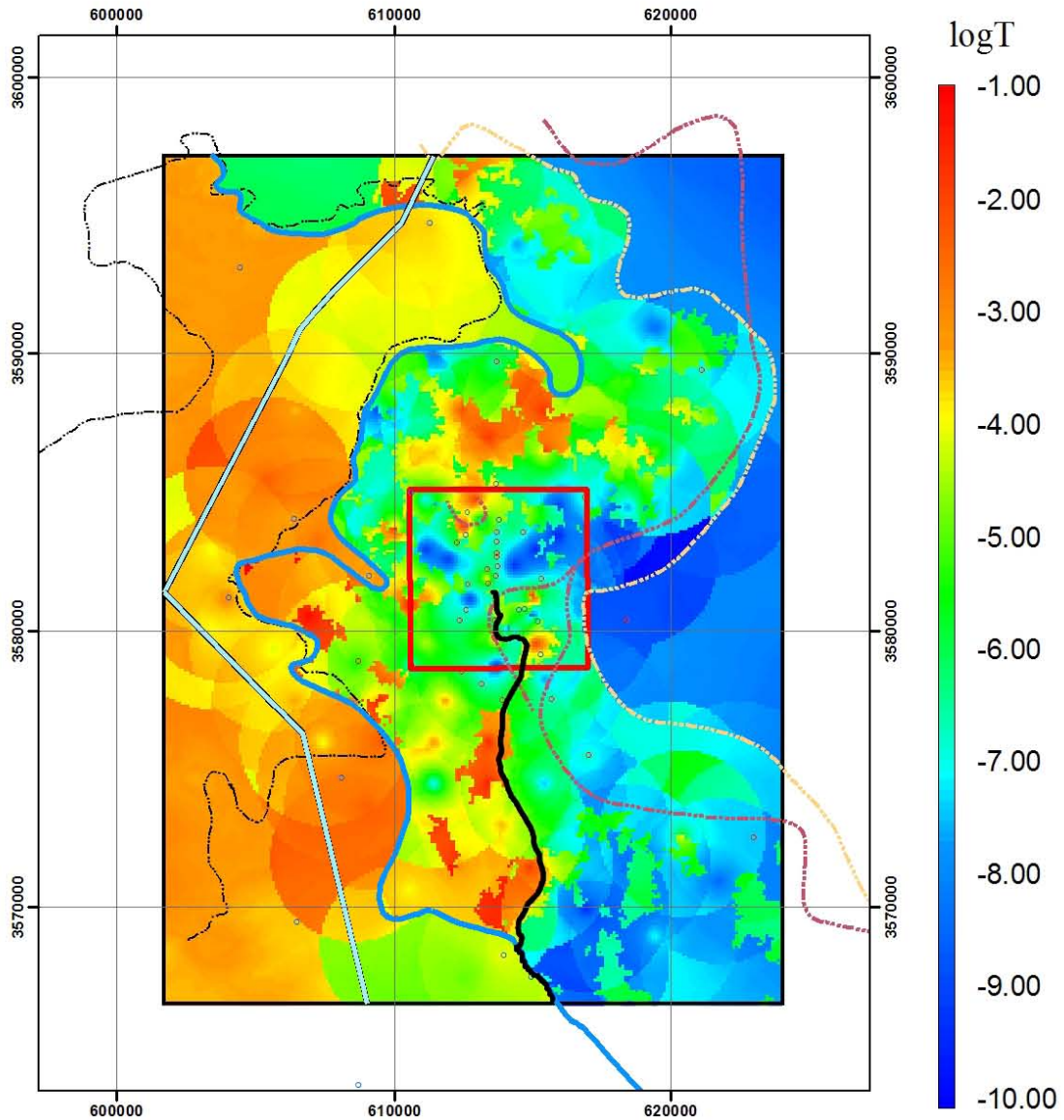
Well (transmissivity)

- Low
- High
- Salt Margin M3/H3
- Salt Margin M2/H2
- Nash Draw
- Salado Dissolution
- WIPP Site
- No-Flow Boundary
- MTRACK



SS RMSE (m): 3.5660
 Transient Phi (m²): 9863
 Travel Time (yr): 14385

D22R06—Calibrated



Explanation

Well (transmissivity)

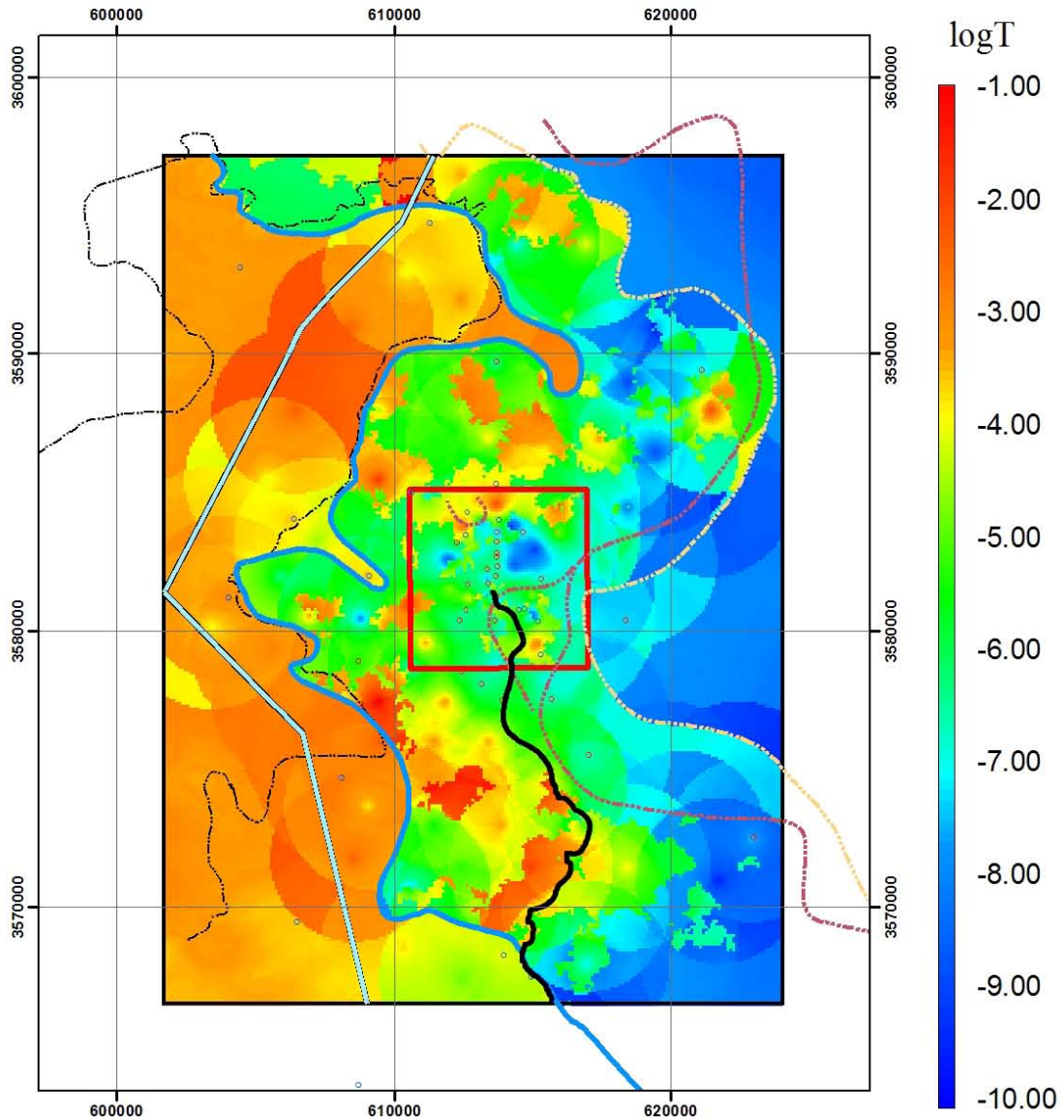
- Low
- High
- Salt Margin M3/H3
- Salt Margin M2/H2

- Nash Draw
- Salado Dissolution
- WIPP Site
- No-Flow Boundary
- MTRACK



SS RMSE (m): 2.4690
 Transient Phi (m²): 3635
 Travel Time (yr): 44309

D22R07—Calibrated



Explanation

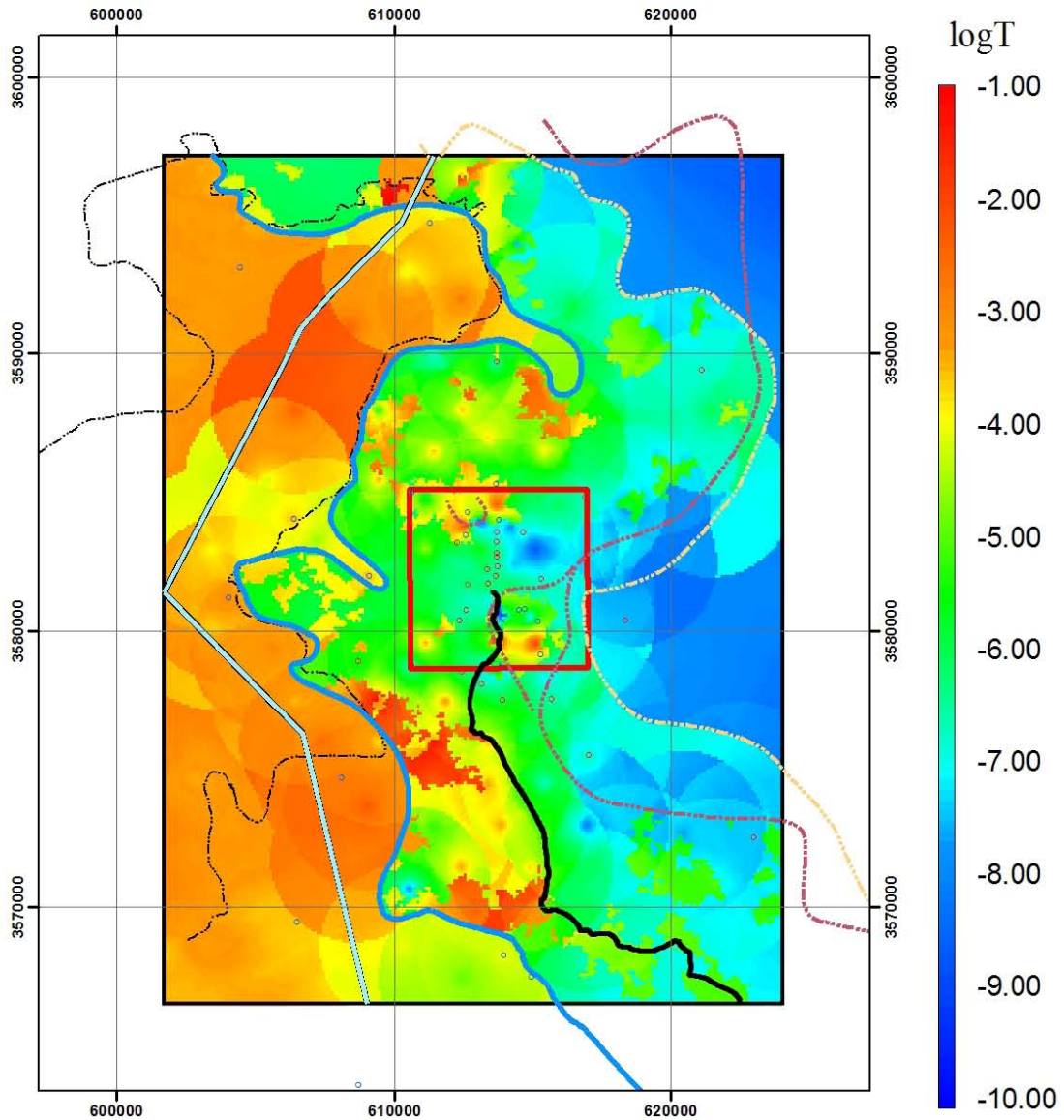
Well (transmissivity)

- Low
- High
- Salt Margin M3/H3
- Salt Margin M2/H2
- Nash Draw
- Salado Dissolution
- WIPP Site
- No-Flow Boundary
- MTRACK



SS RMSE (m): 2.0800
 Transient Phi (m²): 1413
 Travel Time (yr): 21589

D22R08—Calibrated



Explanation

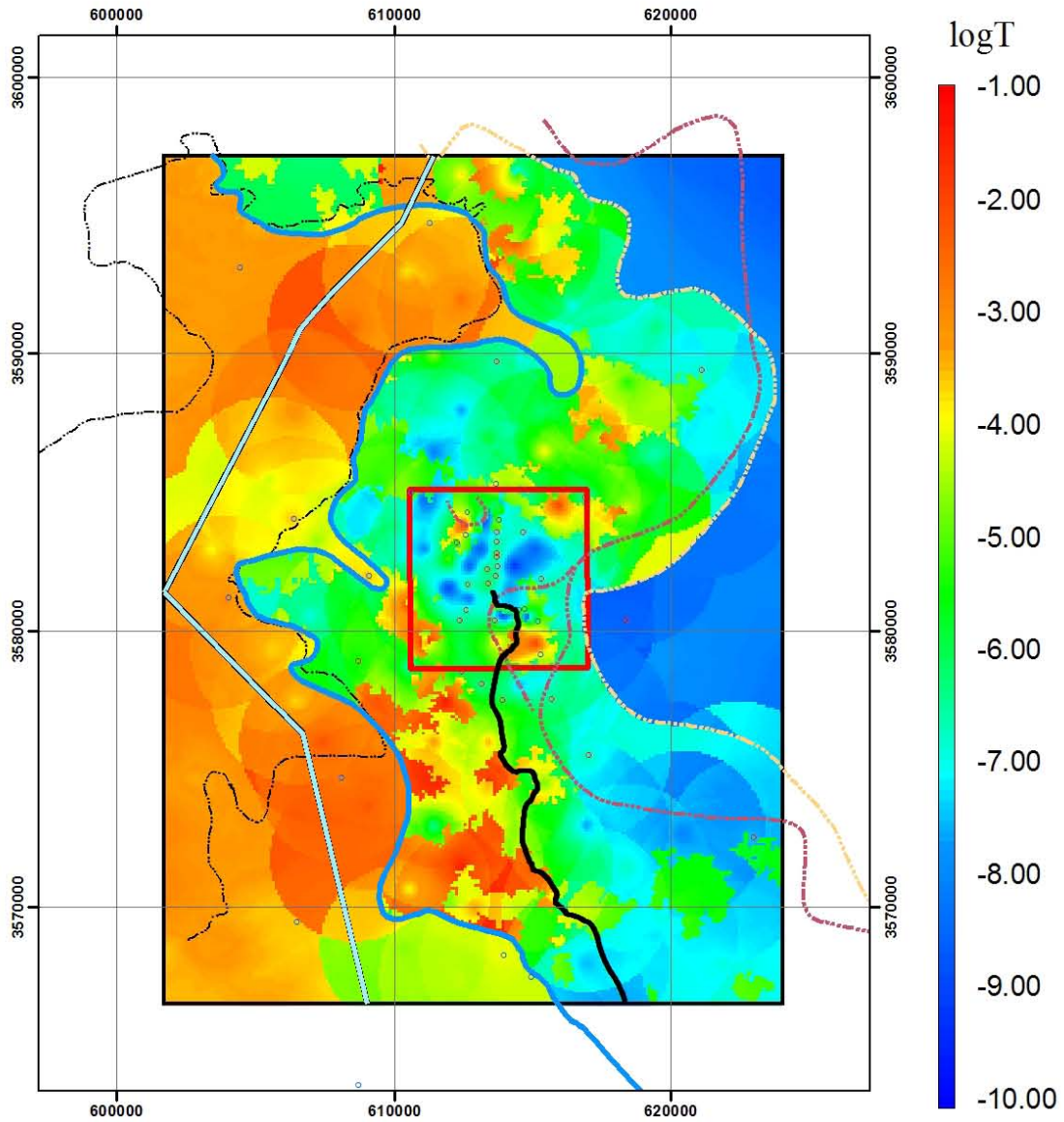
Well (transmissivity)

- Low
- High
- Salt Margin M3/H3
- Salt Margin M2/H2
- Nash Draw
- Salado Dissolution
- WIPP Site
- No-Flow Boundary
- MTRACK



SS RMSE (m): 1.837
 Transient Phi (m²): 1681
 Travel Time (yr): 30771

D22R09—Calibrated



Explanation

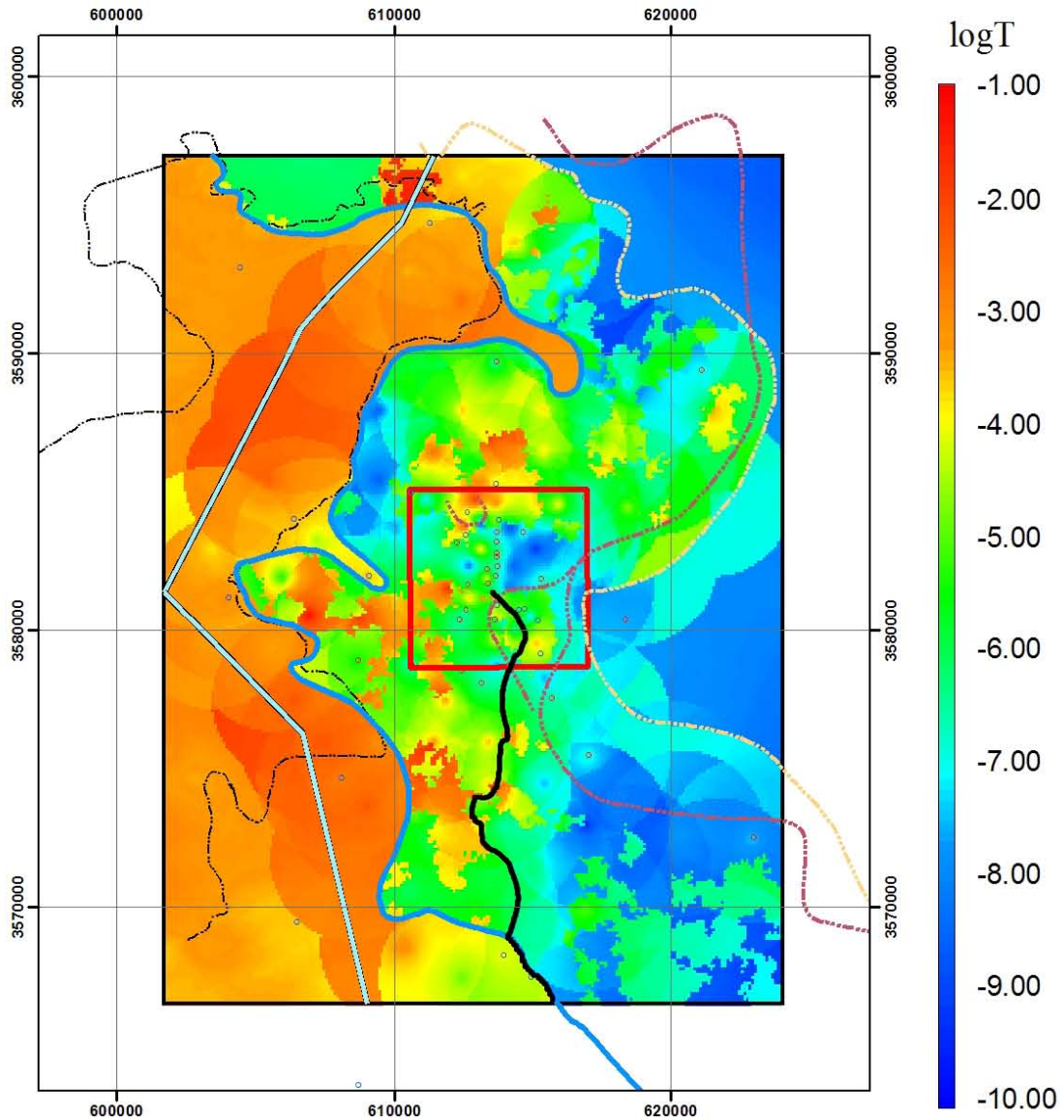
Well (transmissivity)

- Low
- High
- Salt Margin M3/H3
- Salt Margin M2/H2
- Nash Draw
- Salado Dissolution
- WIPP Site
- No-Flow Boundary
- MTRACK



SS RMSE (m): 1.8220
 Transient Phi (m²): 1734
 Travel Time (yr): 15870

D22R10—Calibrated



Explanation

Well (transmissivity)

- Low
- High
- Salt Margin M3/H3
- Salt Margin M2/H2
- Nash Draw
- Salado Dissolution
- WIPP Site
- No-Flow Boundary
- MTRACK



SS RMSE (m): 2.452
 Transient Phi (m²): 735
 Travel Time (yr): 39116