



Heytesbury Underground Gas Storage (HUGS) Pipeline

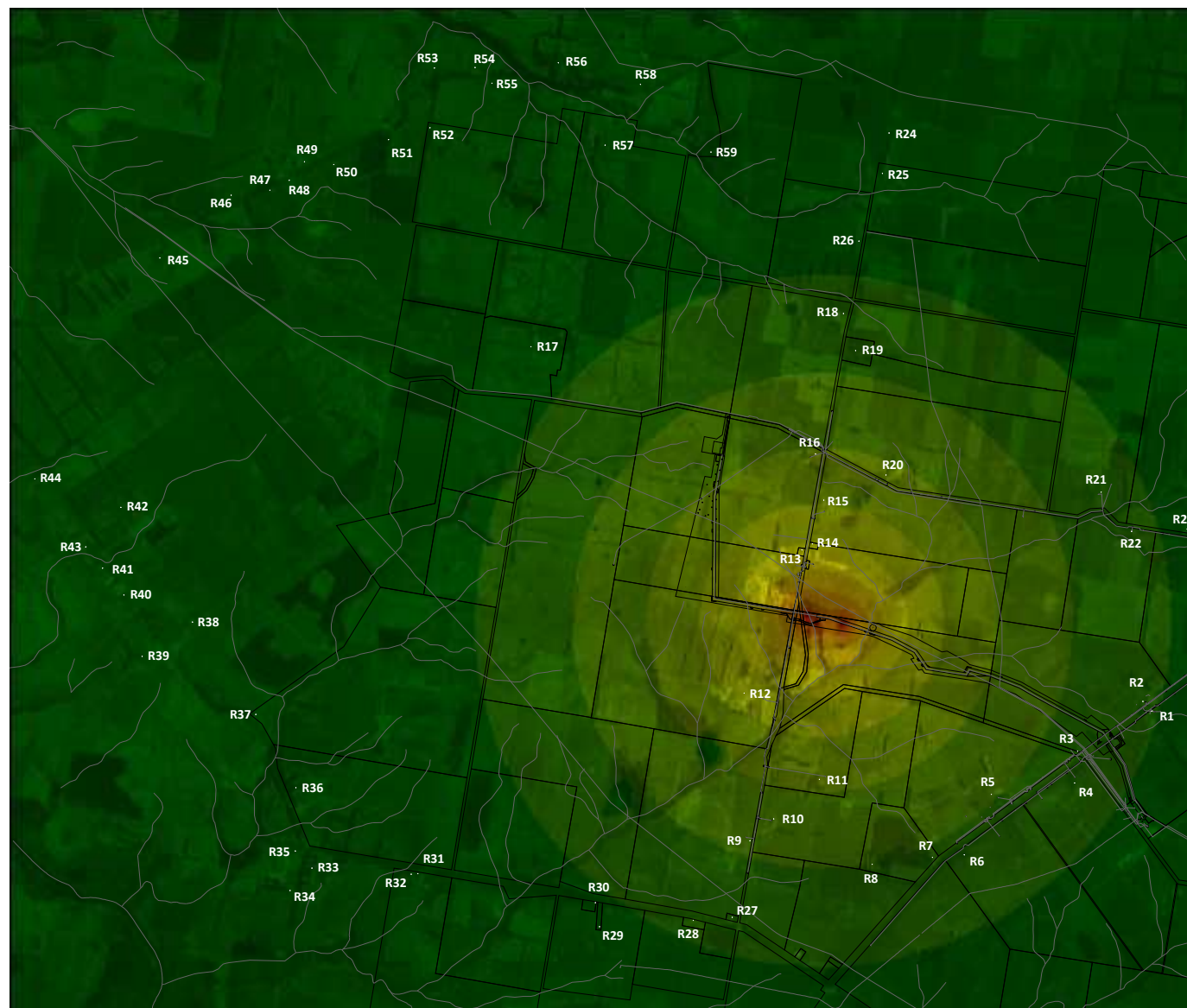
Attachment G – Part 2



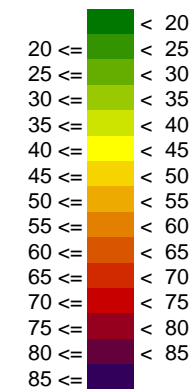
Noise Contours

HUGS PIPELINE CONSTRUCTION NOISE - ZONE 4 PHASE 2

Noise Contour Map 1.5m - LAeq dB - Worst Case Scenario



Noise Levels
LAeq dB



Signs and symbols

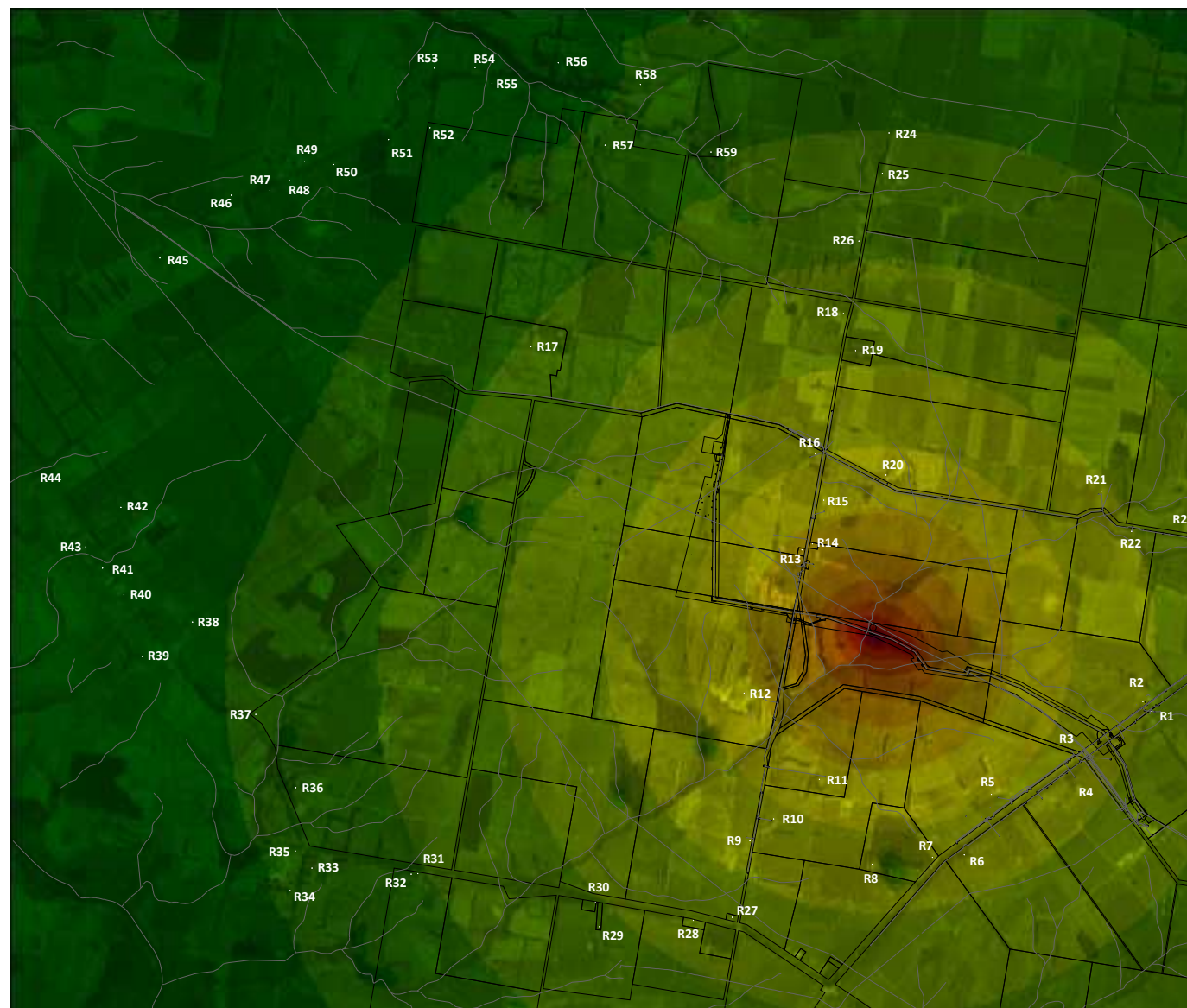
- Receivers
- Area
- Point source
- Point receiver
- Noise calculation area

Length Scale 1:50848

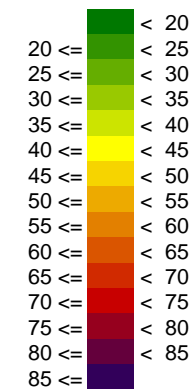


HUGS PIPELINE CONSTRUCTION NOISE - ZONE 5 PHASE 1

Noise Contour Map 1.5m - LAEQ dB - Worst Case Scenario



Noise Levels
LAeq dB



Signs and symbols

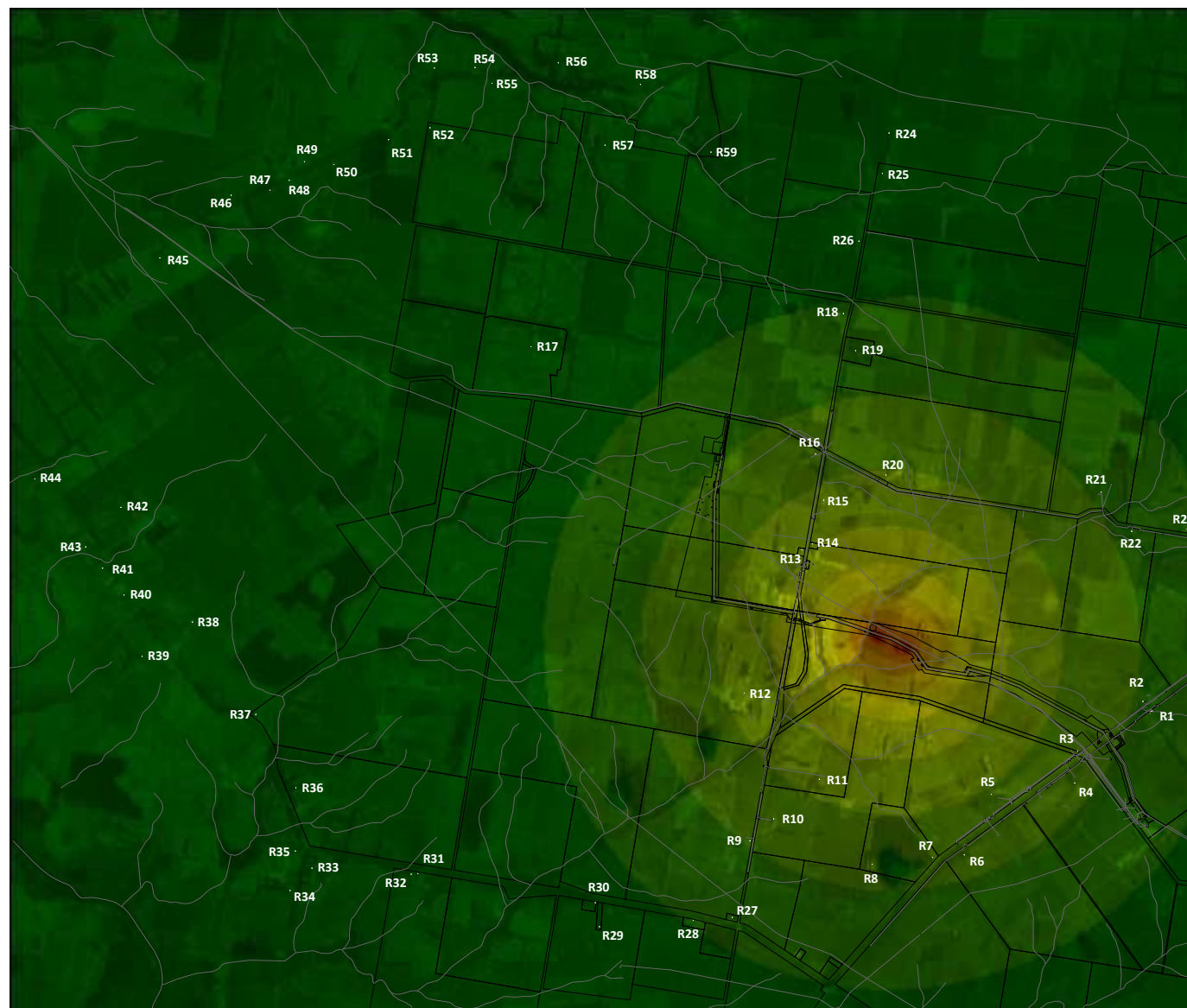
- Receivers
- Area
- Point source
- Point receiver
- Noise calculation area

Length Scale 1:50848

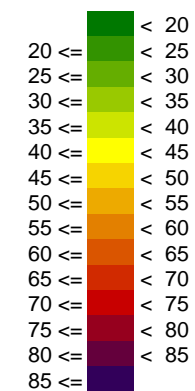


HUGS PIPELINE CONSTRUCTION NOISE - ZONE 5 PHASE 2

Noise Contour Map 1.5m - LAEQ dB - Worst Case Scenario



Noise Levels
LAeq dB



Signs and symbols

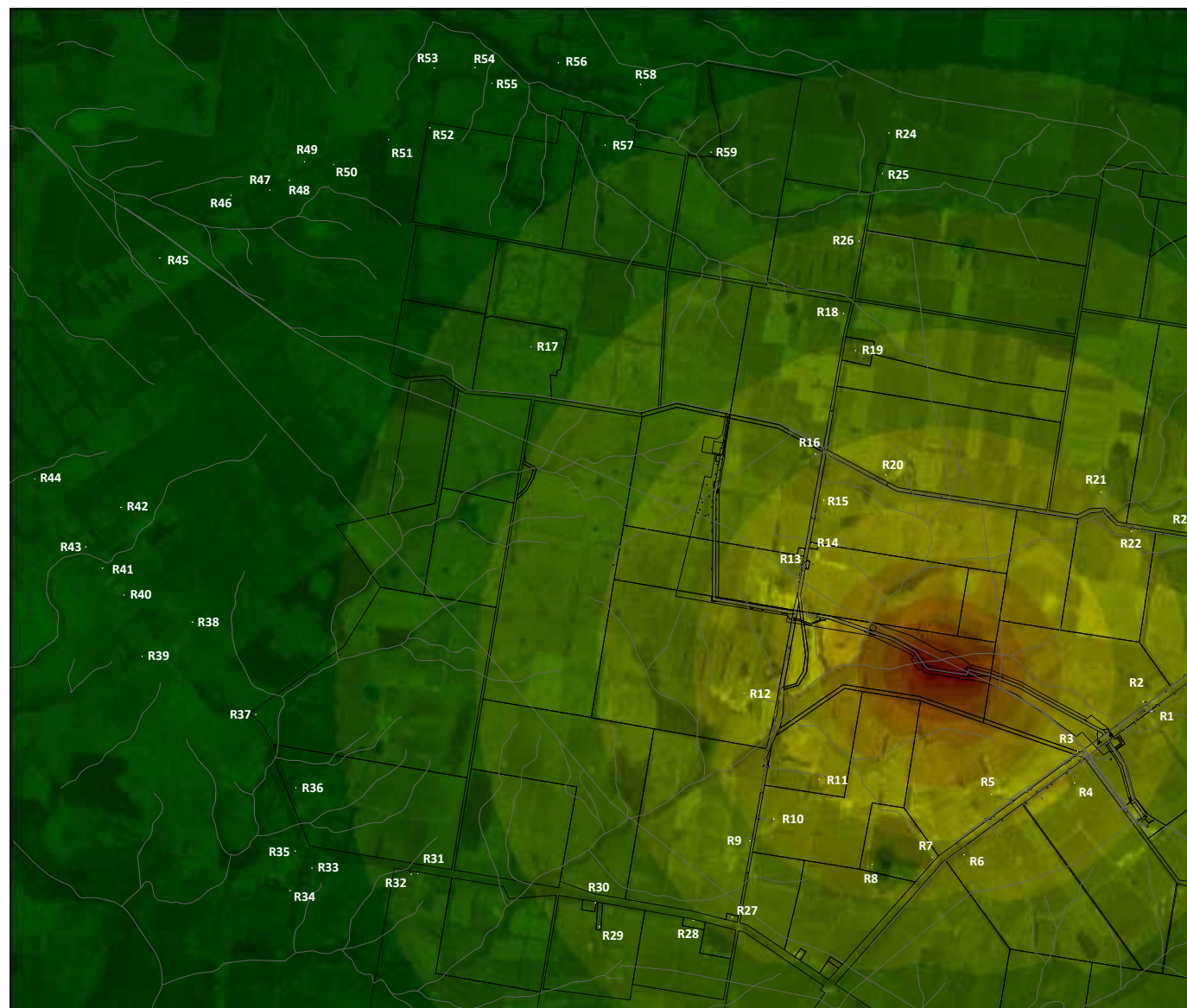
- Receivers
- Area
- Point source
- Point receiver
- Noise calculation area

Length Scale 1:50848

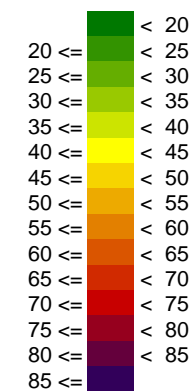


HUGS PIPELINE CONSTRUCTION NOISE - ZONE 6 PHASE 1

Noise Contour Map 1.5m - LAEQ dB - Worst Case Scenario



Noise Levels
LAeq dB



Signs and symbols

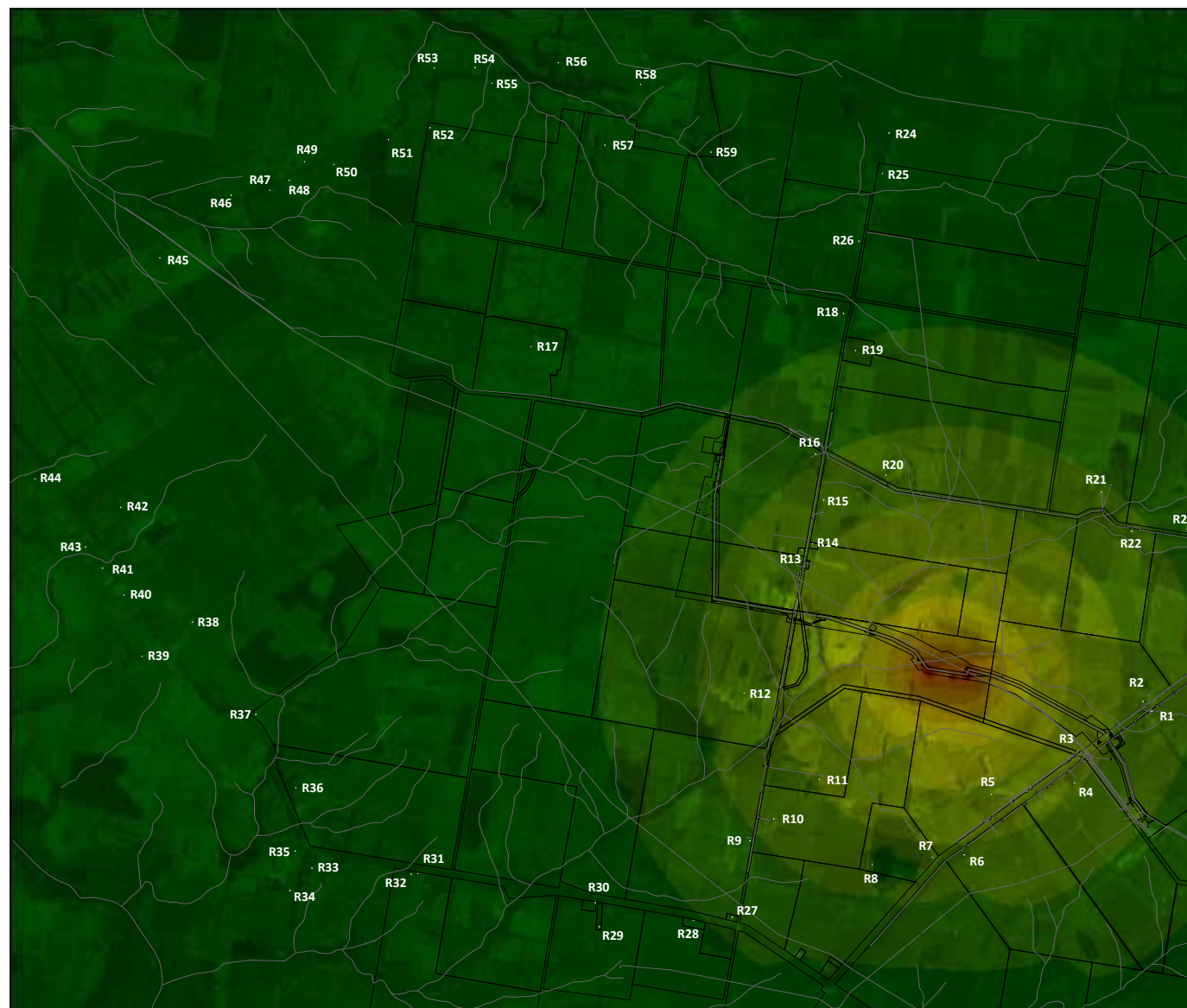
- Receivers
- Area
- Point source
- Point receiver
- Noise calculation area

Length Scale 1:50848

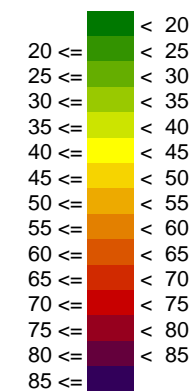


HUGS PIPELINE CONSTRUCTION NOISE - ZONE 6 PHASE 2

Noise Contour Map 1.5m - LAEQ dB - Worst Case Scenario



Noise Levels
LAeq dB



Signs and symbols

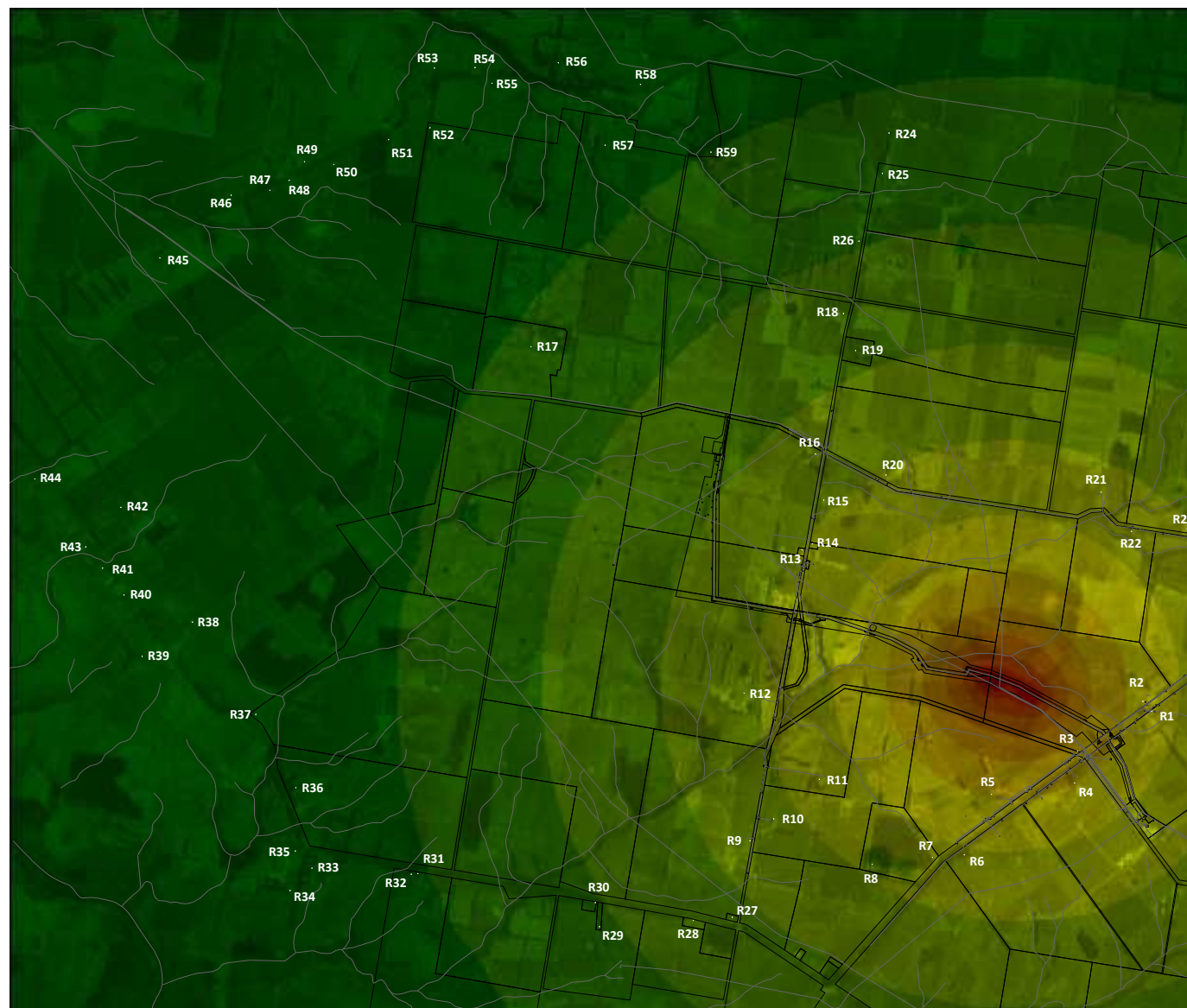
- Receivers
- Area
- Point source
- Point receiver
- Noise calculation area

Length Scale 1:50848

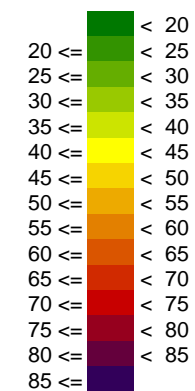


HUGS PIPELINE CONSTRUCTION NOISE - ZONE 7 PHASE 1

Noise Contour Map 1.5m - LAEQ dB - Worst Case Scenario



Noise Levels
LAeq dB



Signs and symbols

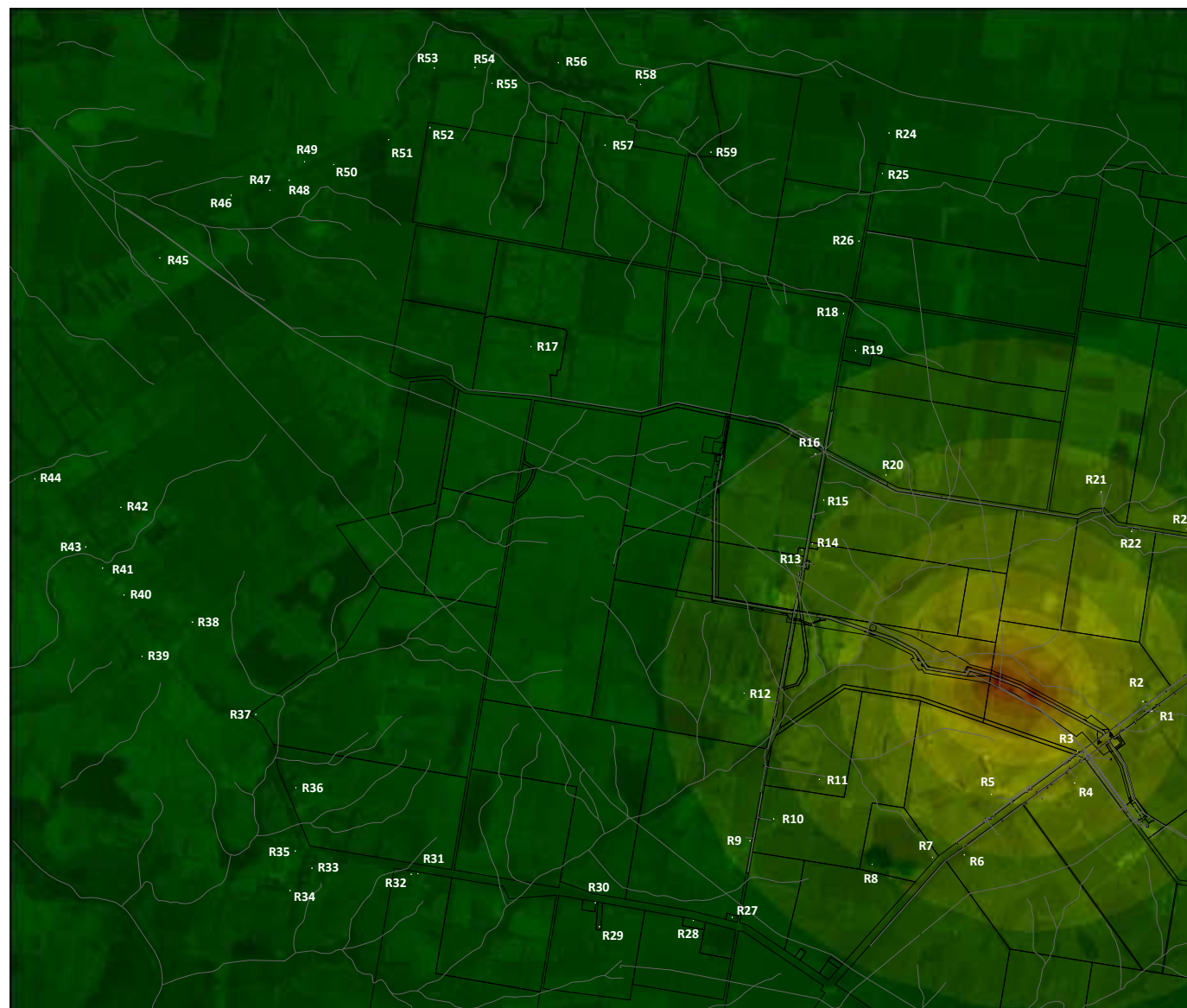
- Receivers
- Area
- Point source
- Point receiver
- Noise calculation area

Length Scale 1:50848

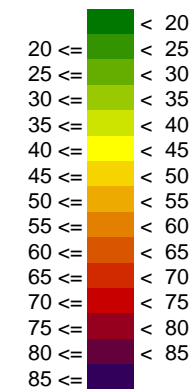


HUGS PIPELINE CONSTRUCTION NOISE - ZONE 7 PHASE 2

Noise Contour Map 1.5m - LAEQ dB - Worst Case Scenario



Noise Levels
LAeq dB



Signs and symbols

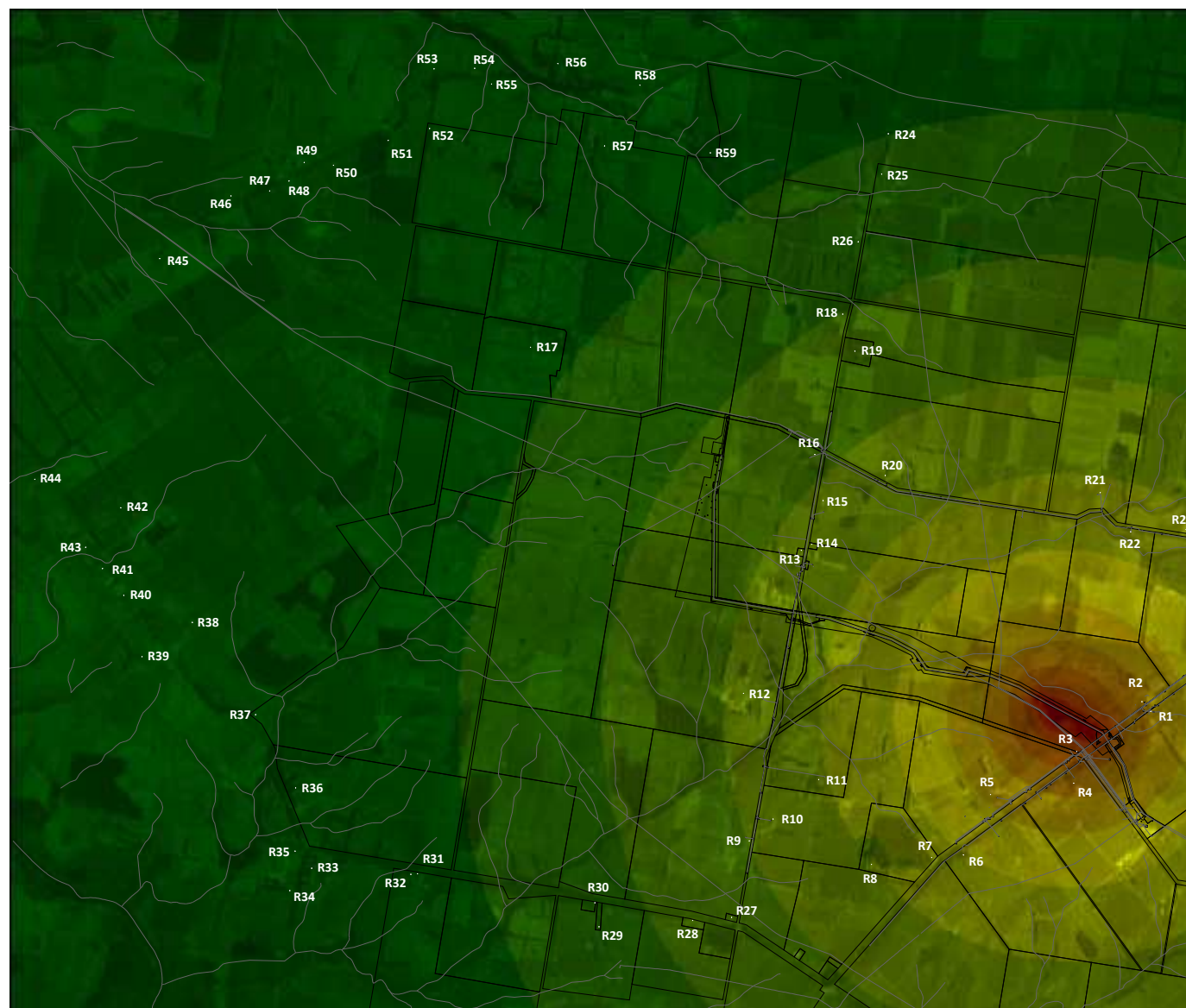
- Receivers
- Area
- Point source
- Point receiver
- Noise calculation area

Length Scale 1:50848

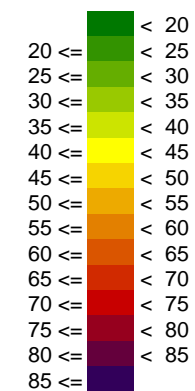


HUGS PIPELINE CONSTRUCTION NOISE - ZONE 8 PHASE 1

Noise Contour Map 1.5m - LAeq dB - Worst Case Scenario



Noise Levels
LAeq dB



Signs and symbols

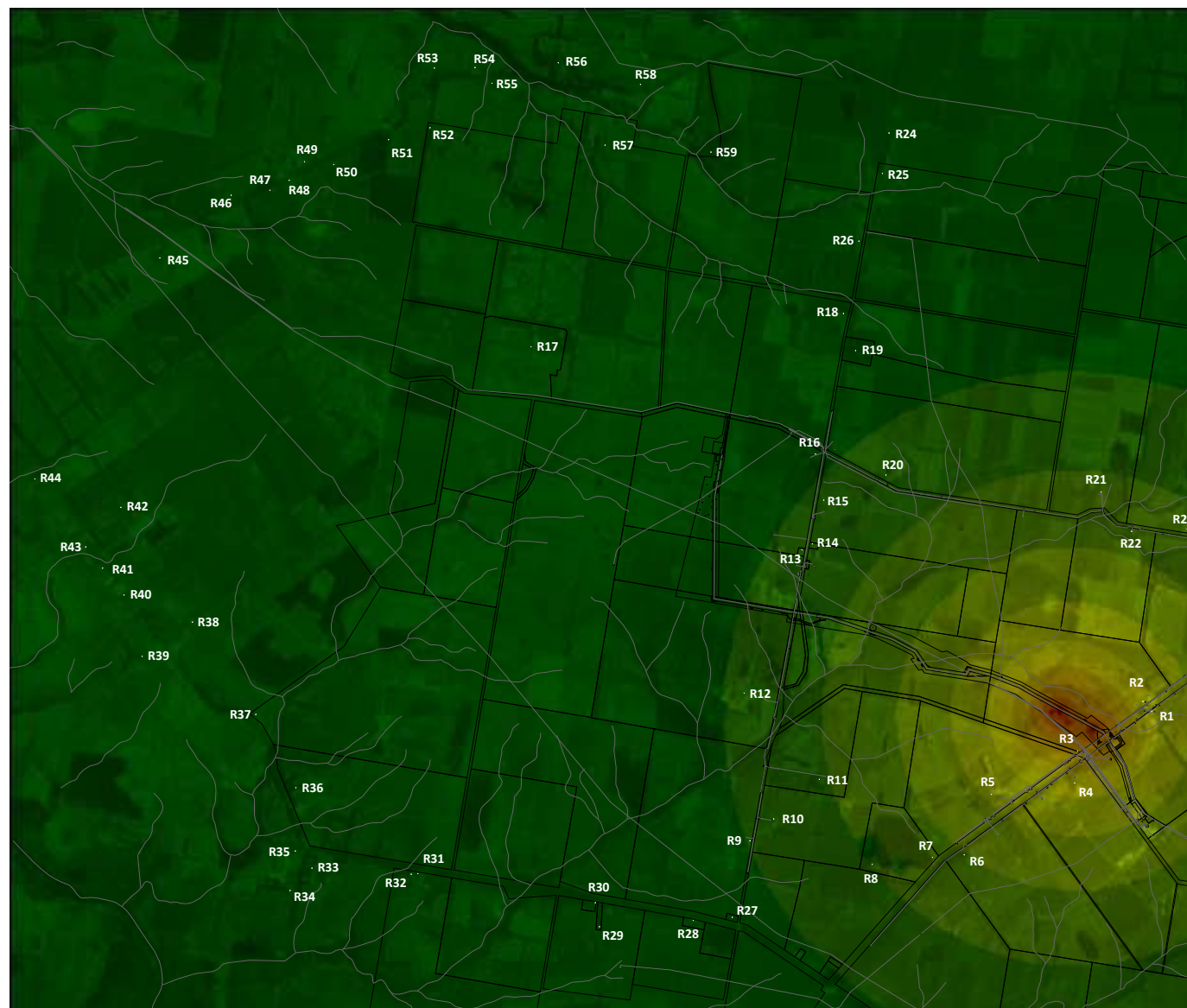
- Receivers
- Area
- Point source
- Point receiver
- Noise calculation area

Length Scale 1:50848

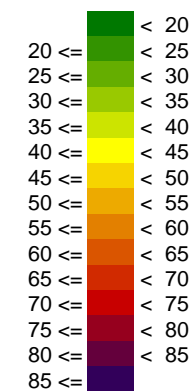


HUGS PIPELINE CONSTRUCTION NOISE - ZONE 8 PHASE 2

Noise Contour Map 1.5m - LAEQ dB - Worst Case Scenario



Noise Levels
LAeq dB



Signs and symbols

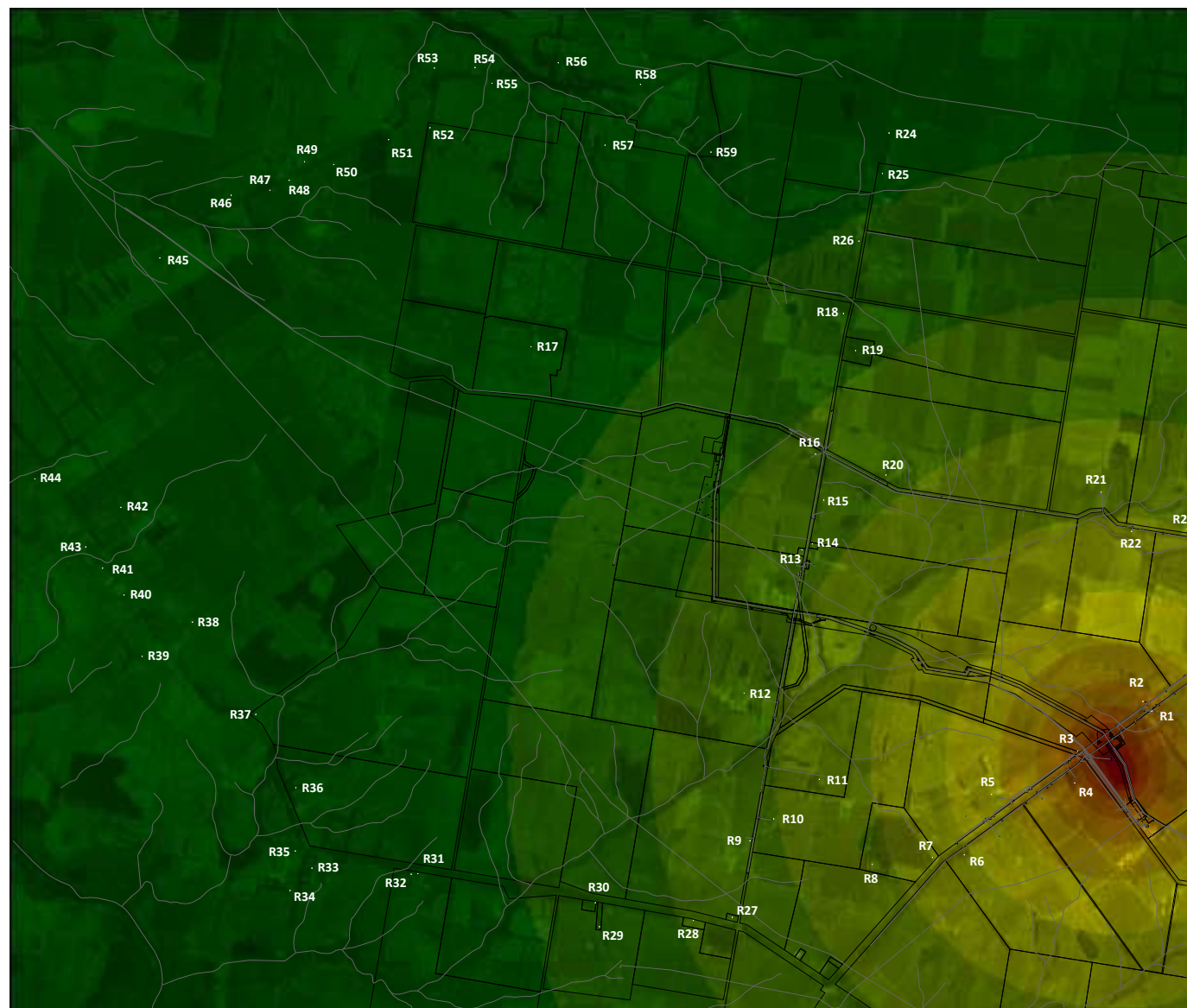
- Receivers
- Area
- Point source
- Point receiver
- Noise calculation area

Length Scale 1:50848

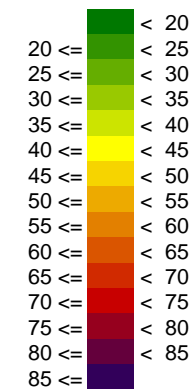


HUGS PIPELINE CONSTRUCTION NOISE - ZONE 9 PHASE 1

Noise Contour Map 1.5m - LAEQ dB - Worst Case Scenario



Noise Levels
LAeq dB



Signs and symbols

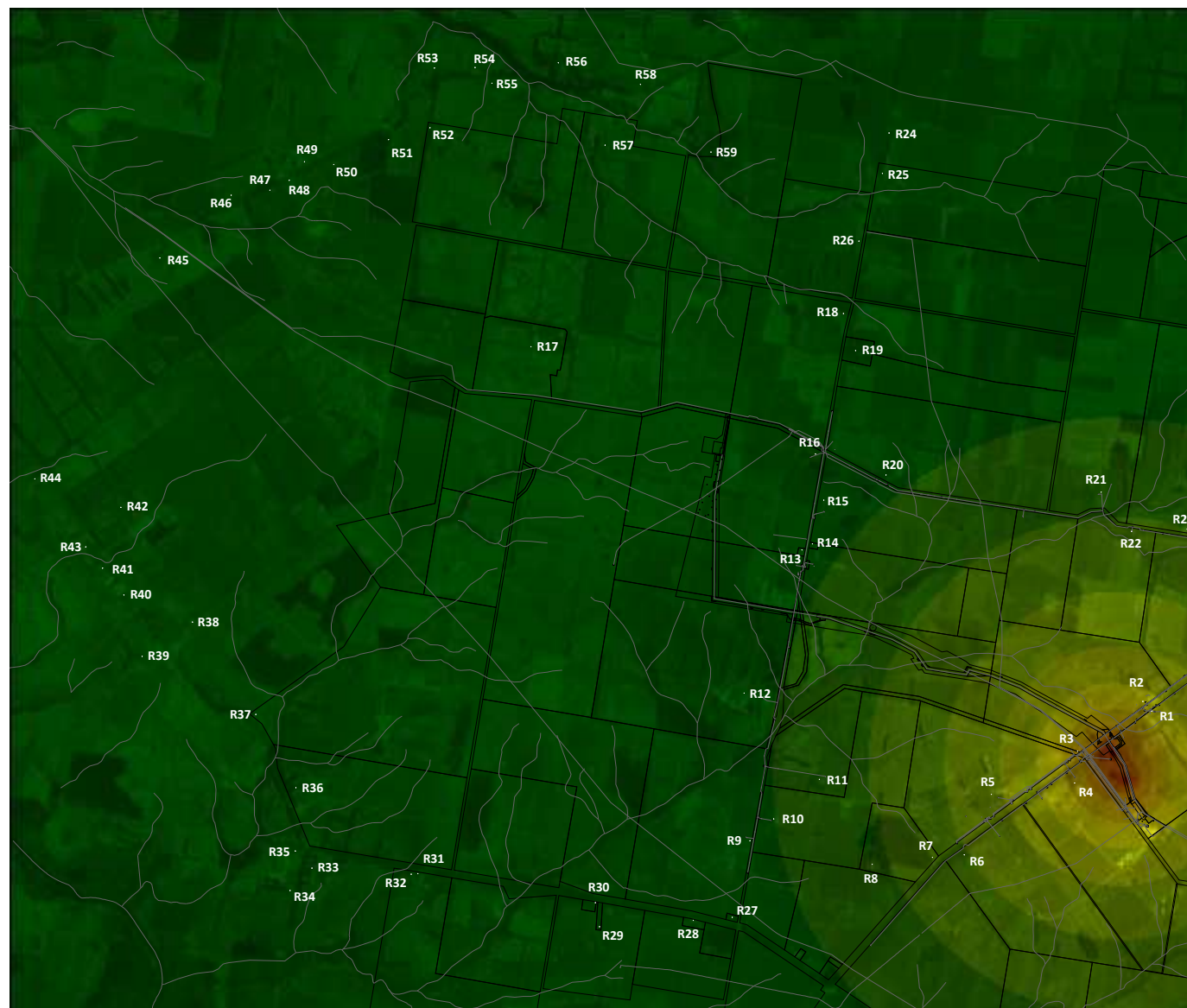
- Receivers
- Area
- Point source
- Point receiver
- Noise calculation area

Length Scale 1:50848

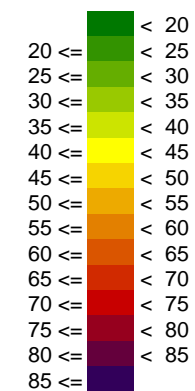


HUGS PIPELINE CONSTRUCTION NOISE - ZONE 9 PHASE 2

Noise Contour Map 1.5m - LAEQ dB - Worst Case Scenario



Noise Levels
LAeq dB



Signs and symbols

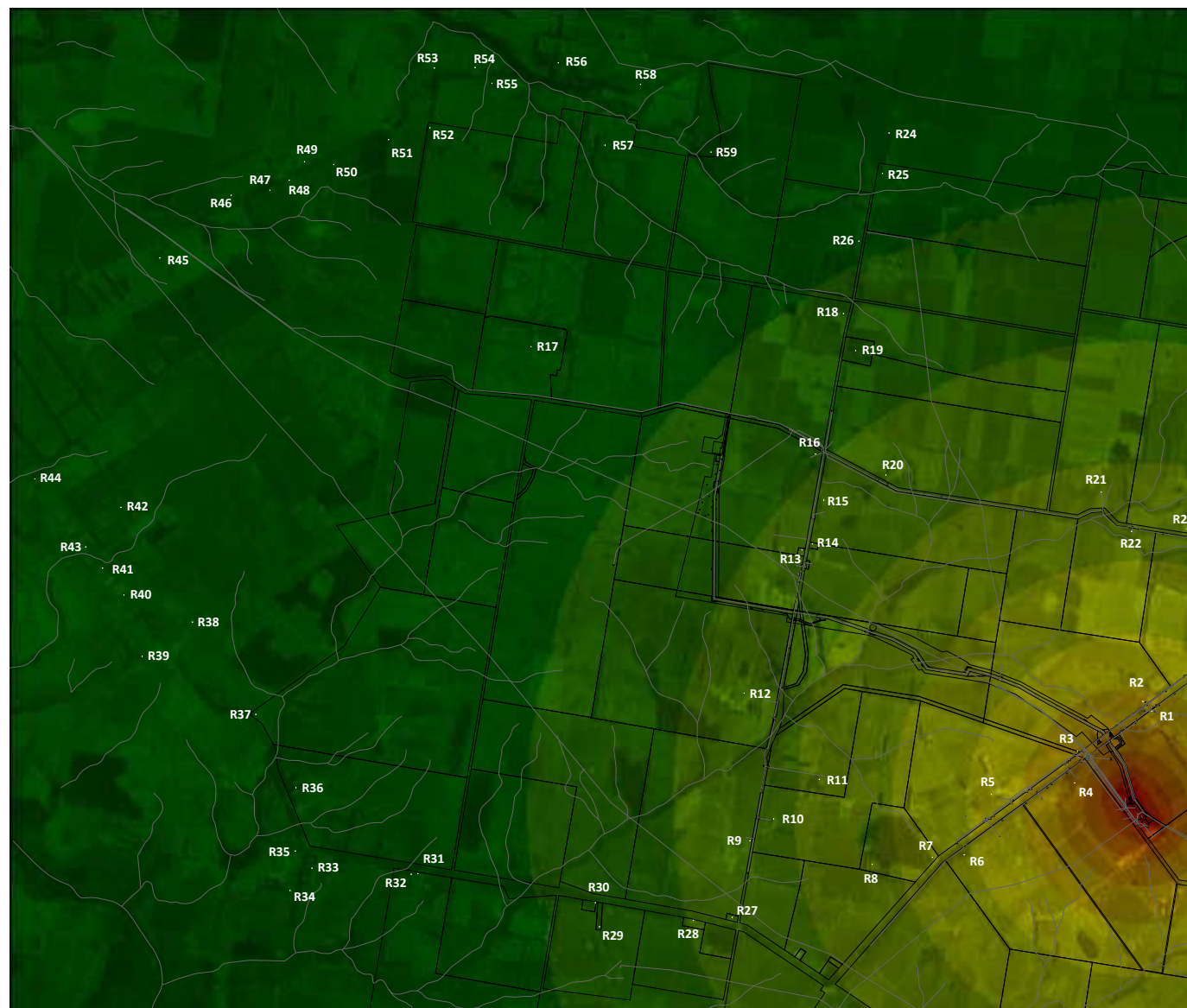
- Receivers
- Area
- Point source
- Point receiver
- Noise calculation area

Length Scale 1:50848

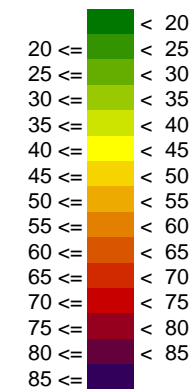


HUGS PIPELINE CONSTRUCTION NOISE - ZONE 10 PHASE 1

Noise Contour Map 1.5m - LAEQ dB - Worst Case Scenario



Noise Levels
LAeq dB



Signs and symbols

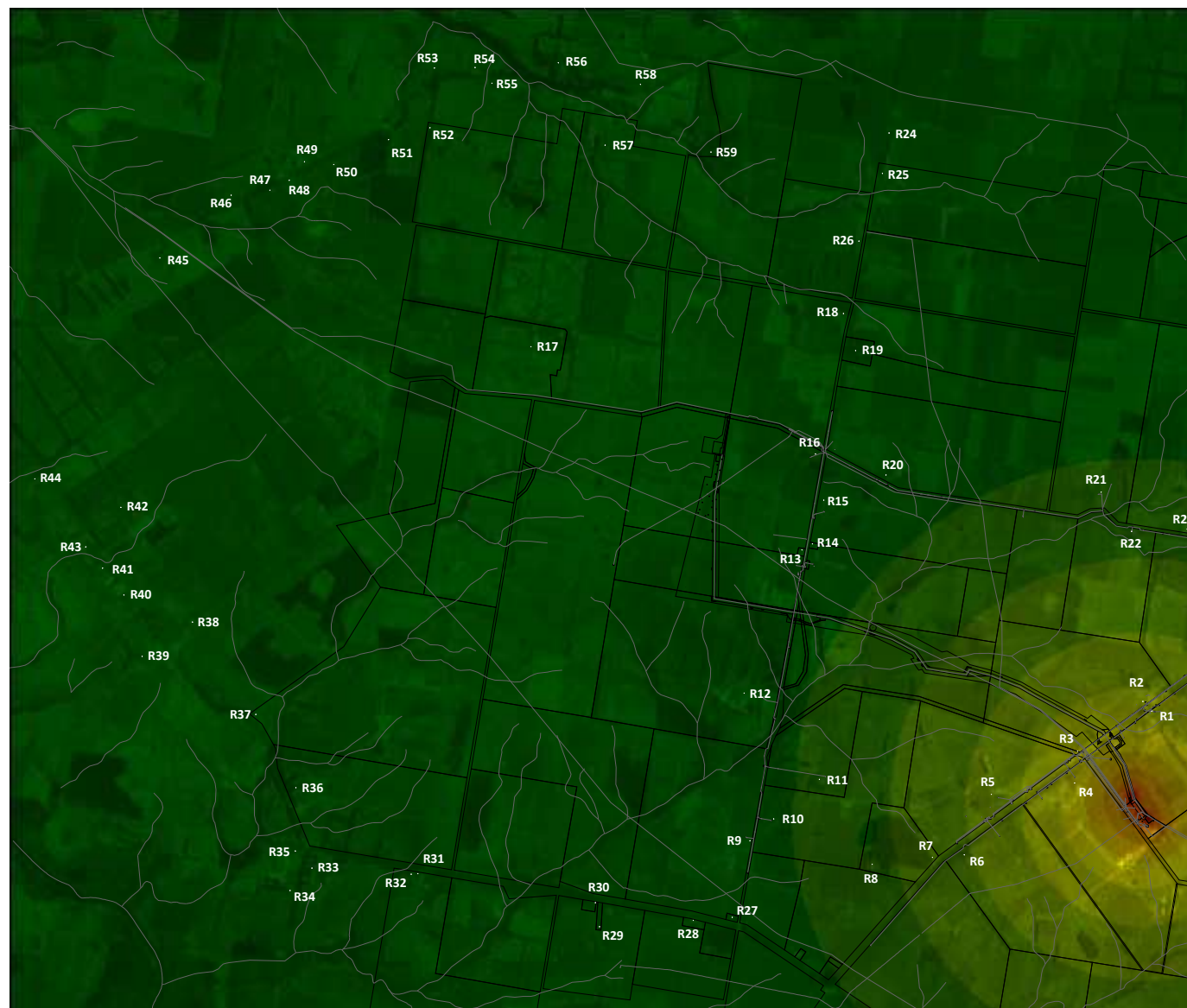
- Receivers
- Area
- Point source
- Point receiver
- Noise calculation area

Length Scale 1:50848

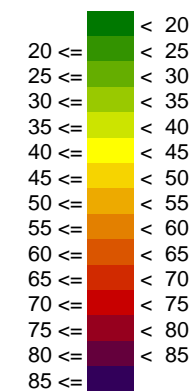


HUGS PIPELINE CONSTRUCTION NOISE - ZONE 10 PHASE 2

Noise Contour Map 1.5m - LAEQ dB - Worst Case Scenario



Noise Levels
LAeq dB



Signs and symbols

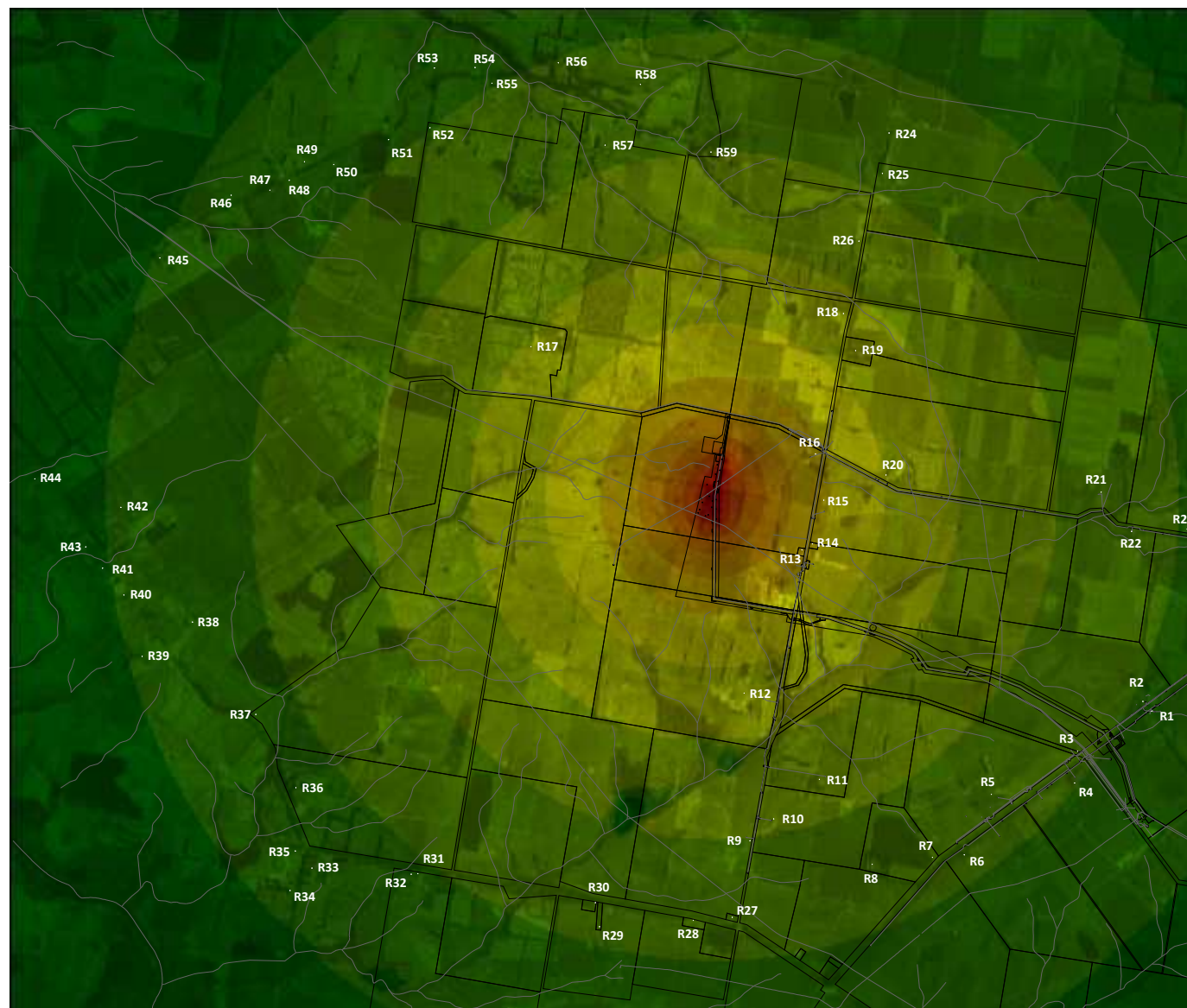
- Receivers
- Area
- Point source
- Point receiver
- Noise calculation area

Length Scale 1:50848

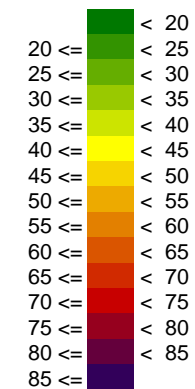


HUGS PIPELINE CONSTRUCTION NOISE - ZONE 1 PHASE 1

Noise Contour Map 1.5m - LAeq dB - Worst Case Scenario



Noise Levels
LAeq dB



Signs and symbols

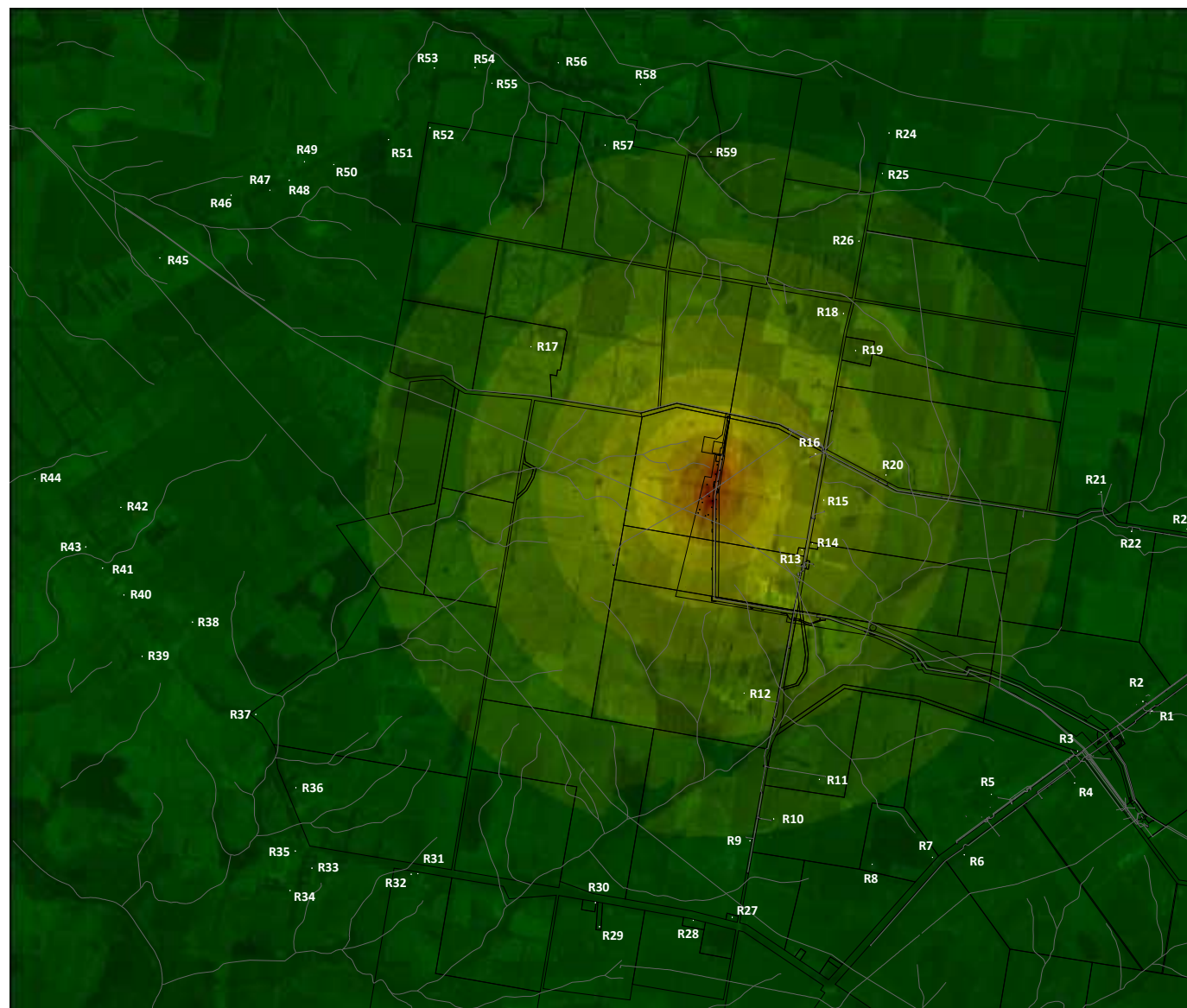
- Receivers
- Area
- Point source
- Point receiver
- Noise calculation area

Length Scale 1:50848

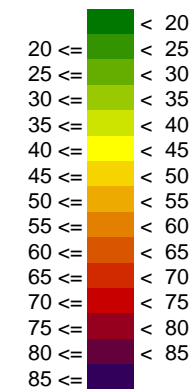


HUGS PIPELINE CONSTRUCTION NOISE - ZONE 1 PHASE 2

Noise Contour Map 1.5m - LAEQ dB - Worst Case Scenario



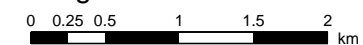
Noise Levels
LAeq dB



Signs and symbols

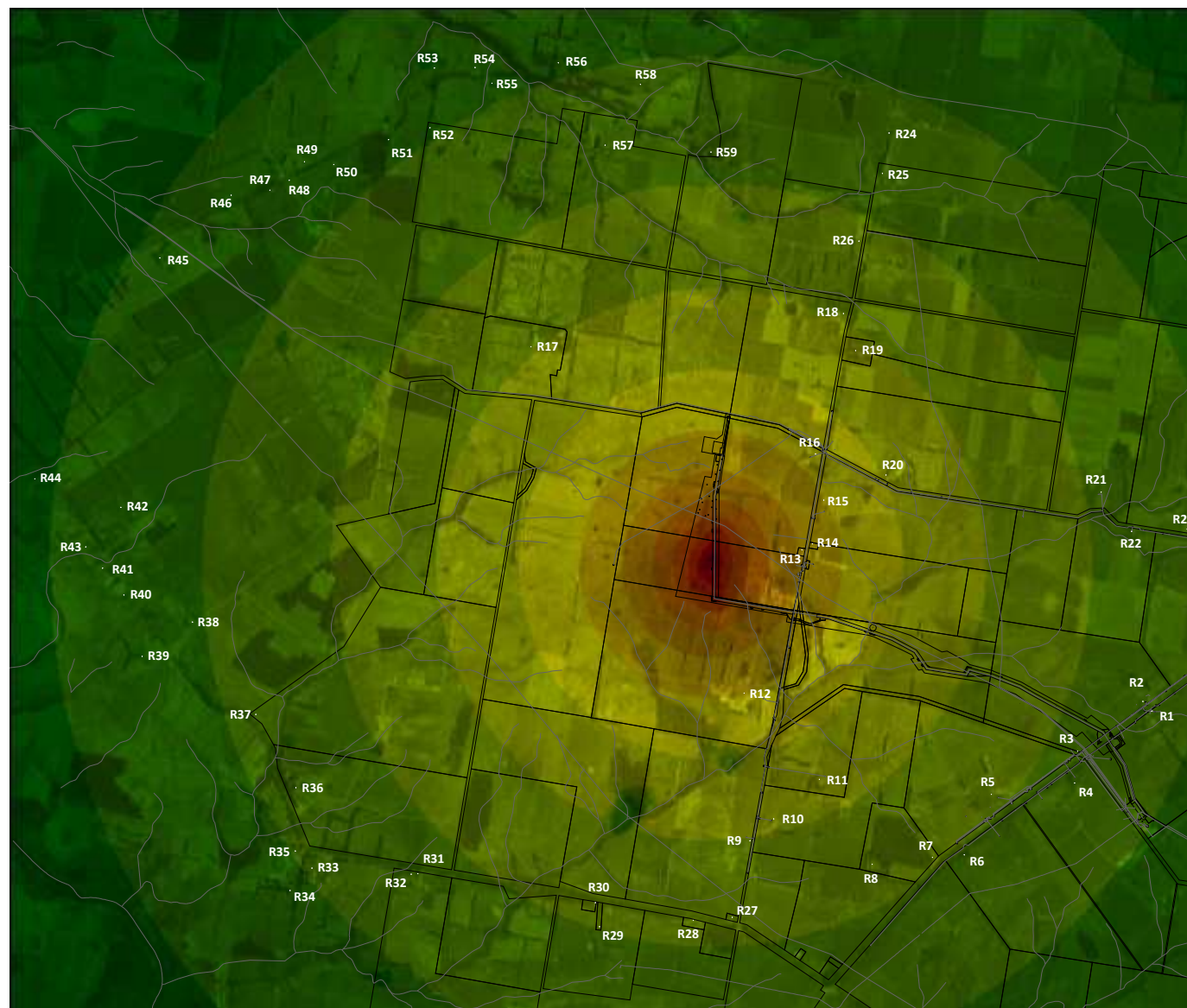
- Receivers
- Area
- Point source
- Point receiver
- Noise calculation area

Length Scale 1:50848

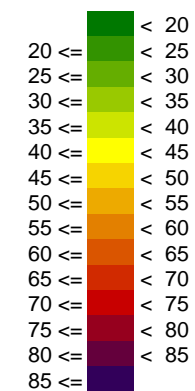


HUGS PIPELINE CONSTRUCTION NOISE - ZONE 2 PHASE 1

Noise Contour Map 1.5m - LAEQ dB - Worst Case Scenario



Noise Levels
LAeq dB



Signs and symbols

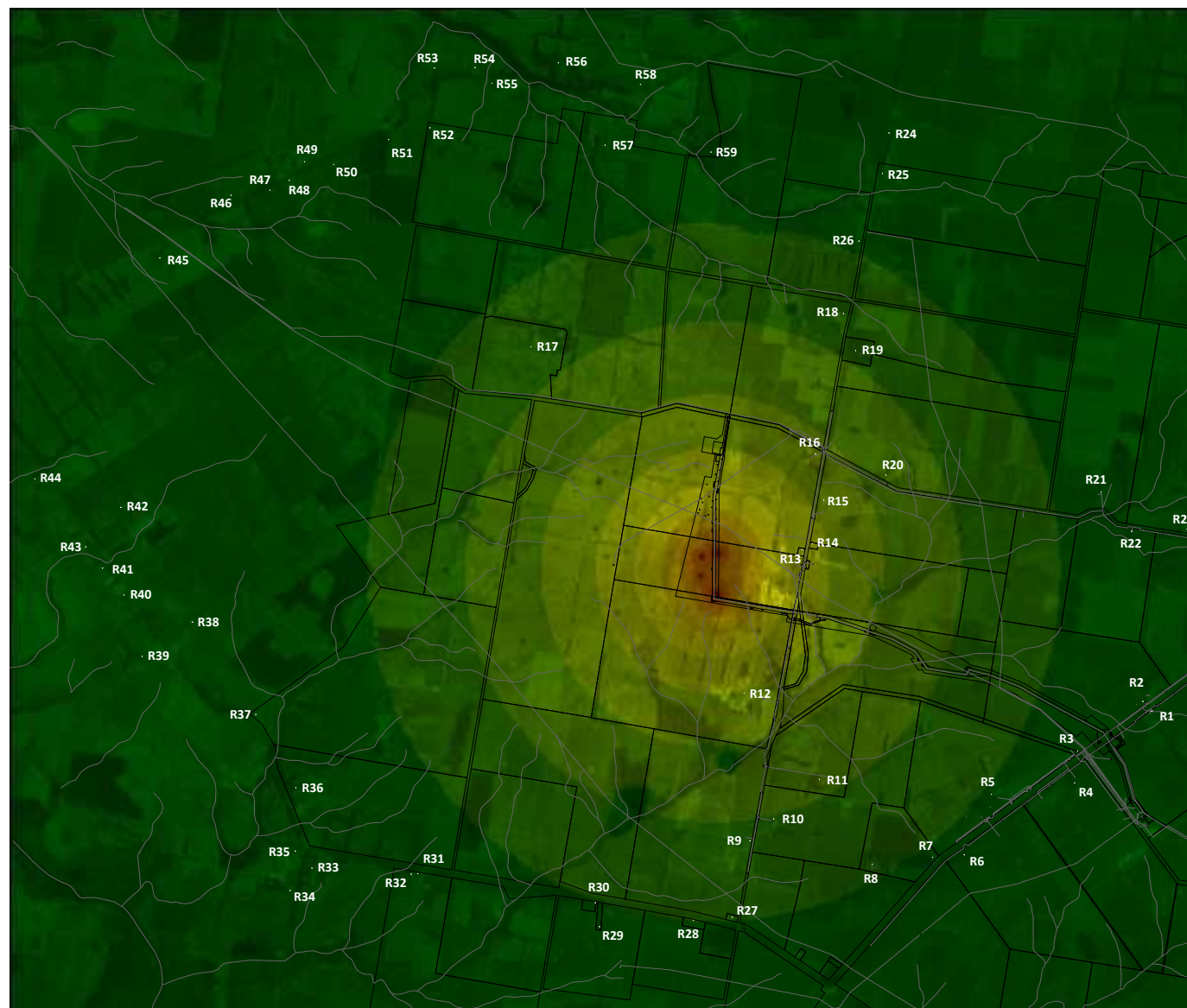
- Receivers
- Area
- Point source
- Point receiver
- Noise calculation area

Length Scale 1:50848

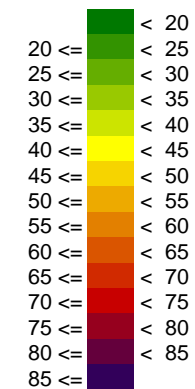


HUGS PIPELINE CONSTRUCTION NOISE - ZONE 2 PHASE 2

Noise Contour Map 1.5m - LAeq dB - Worst Case Scenario



Noise Levels
LAeq dB



Signs and symbols

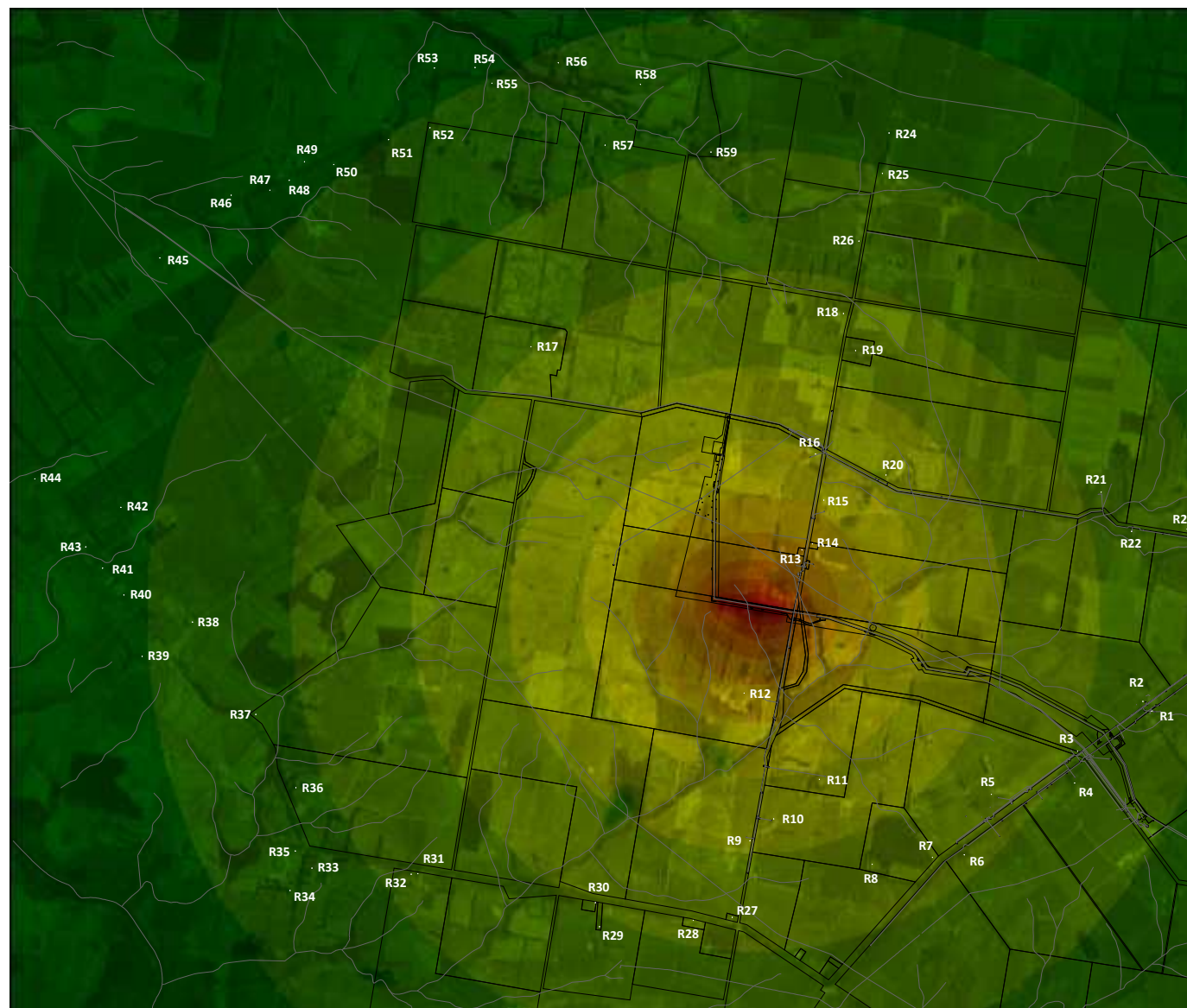
- Receivers
- Area
- Point source
- Point receiver
- Noise calculation area

Length Scale 1:50848

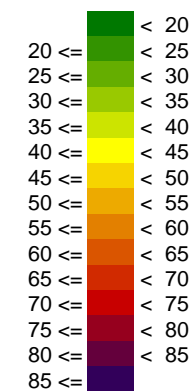


HUGS PIPELINE CONSTRUCTION NOISE - ZONE 3 PHASE 1

Noise Contour Map 1.5m - LAEQ dB - Worst Case Scenario



Noise Levels
LAeq dB



Signs and symbols

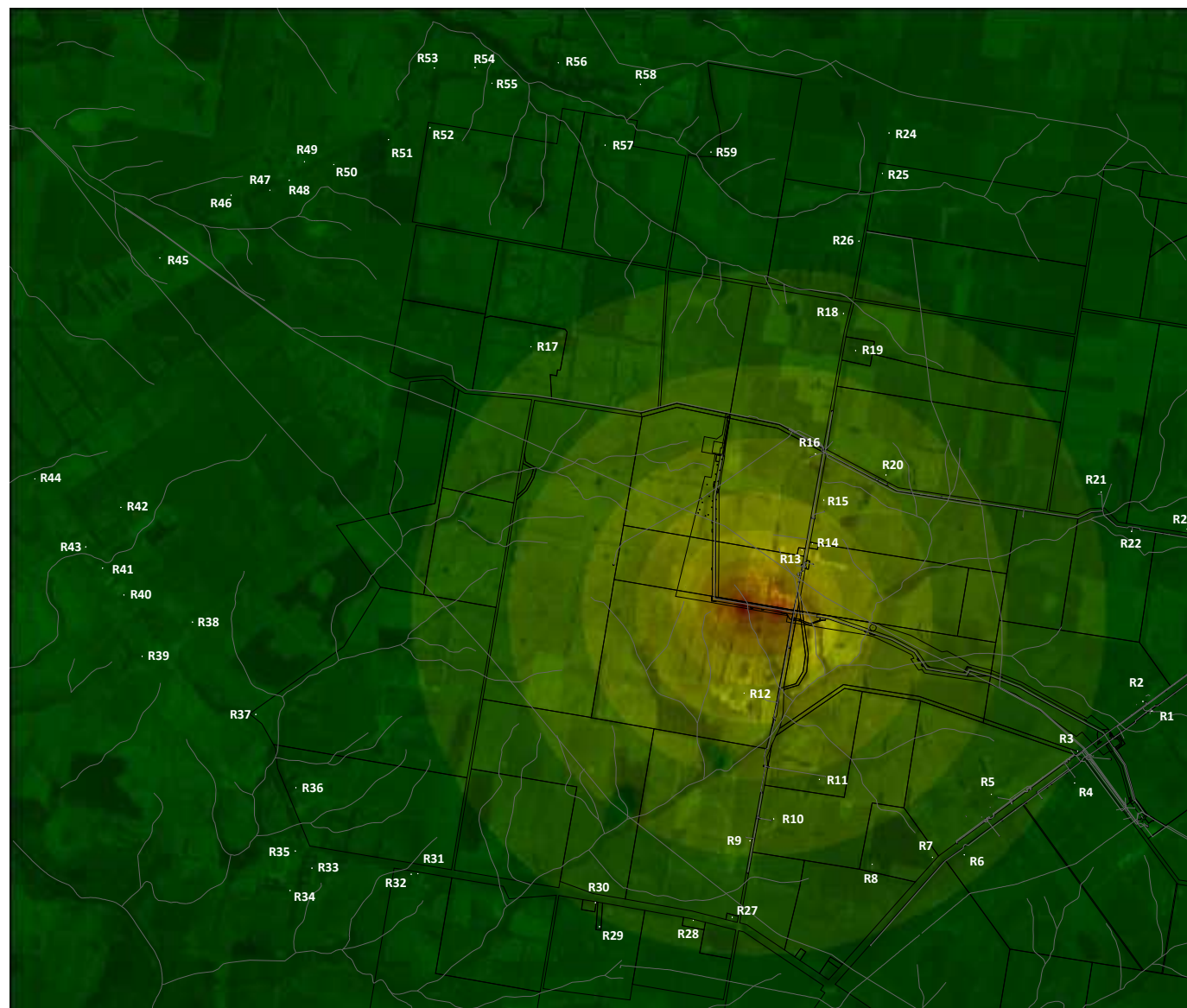
- Receivers
- Area
- Point source
- Point receiver
- Noise calculation area

Length Scale 1:50848

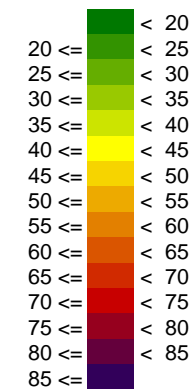


HUGS PIPELINE CONSTRUCTION NOISE - ZONE 3 PHASE 2

Noise Contour Map 1.5m - LAeq dB - Worst Case Scenario



Noise Levels
LAeq dB



Signs and symbols

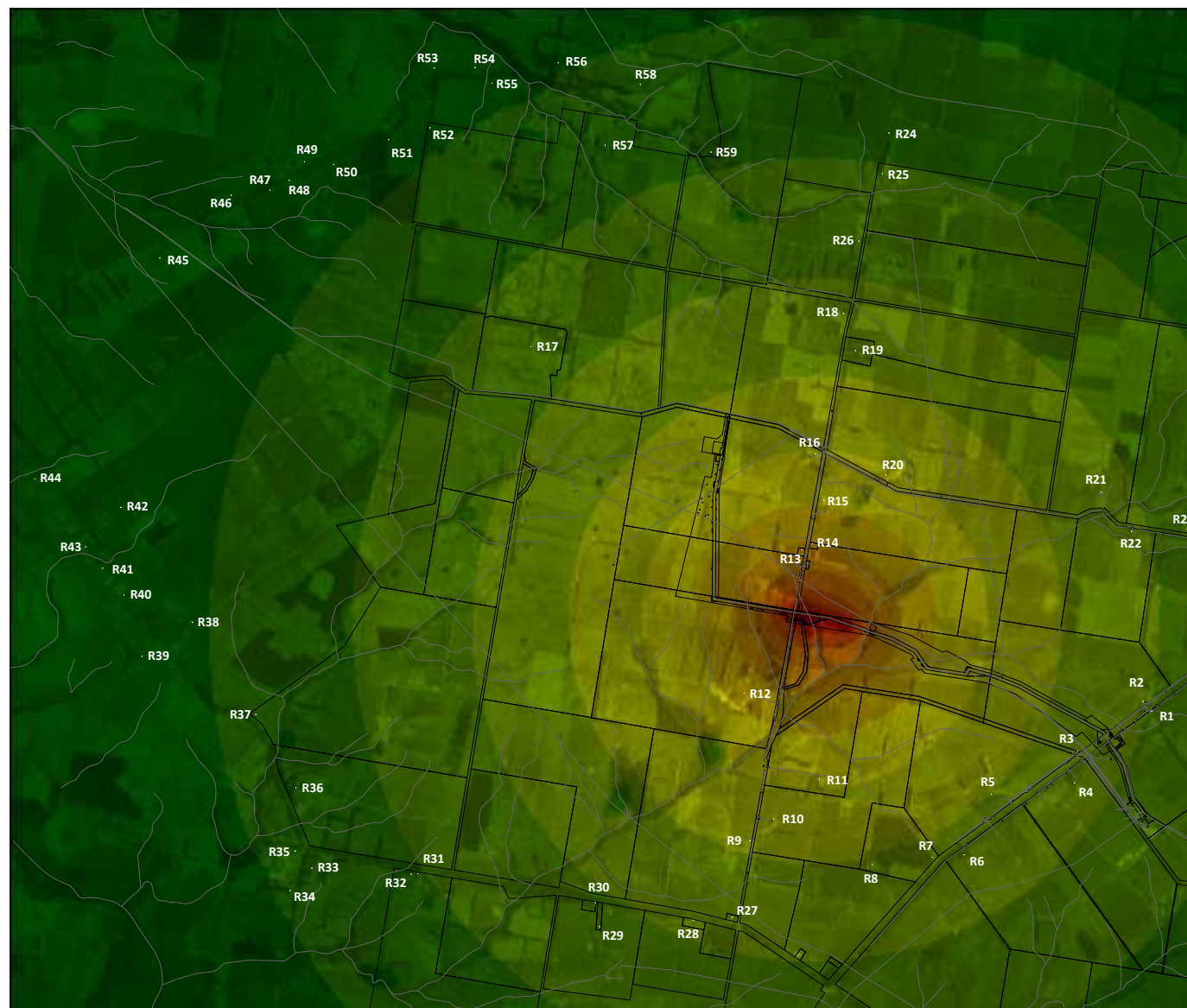
- Receivers
- Area
- Point source
- Point receiver
- Noise calculation area

Length Scale 1:50848

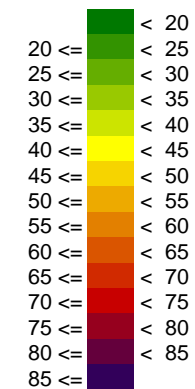


HUGS PIPELINE CONSTRUCTION NOISE - ZONE 4 PHASE 1

Noise Contour Map 1.5m - LAEQ dB - Worst Case Scenario



Noise Levels
LAeq dB



Signs and symbols

- Receivers
- Area
- Point source
- Point receiver
- Noise calculation area

Length Scale 1:50848

