

## Rinnaku II uuringuruumi ploki 7 aT (pindala 0,84 ha) mahu arvutus (arvutiprogramm Surfer 8.0)

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### Grid Volume Computations

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#### Upper Surface

Grid File Name: E:\TÖÖD\RINNAKU MAARDLA\RINNAKU II GEOLOOGILINE  
UURING 2024\VARU REHKENDUS\out\_MAAPIND.grd  
Grid Size: 230 rows x 214 columns

X Minimum: 545938.78  
X Maximum: 546151.62  
X Spacing: 0.99924882629093  
Y Minimum: 6508436.14  
Y Maximum: 6508664.7  
Y Spacing: 0.99807860262236  
Z Minimum: 54.544196603796  
Z Maximum: 56.80270594037

#### Lower Surface

Grid File Name: E:\TÖÖD\RINNAKU MAARDLA\RINNAKU II GEOLOOGILINE  
UURING 2024\VARU REHKENDUS\out\_LAMAM.grd  
Grid Size: 230 rows x 214 columns

X Minimum: 545938.78  
X Maximum: 546151.62  
X Spacing: 0.99924882629093  
Y Minimum: 6508436.14  
Y Maximum: 6508664.7  
Y Spacing: 0.99807860262236  
Z Minimum: 53  
Z Maximum: 54.298023276122

#### Volumes

Z Scale Factor: 1

#### Total Volumes by:

Trapezoidal Rule: 14276.025052249  
Simpson's Rule: 14275.803194437  
Simpson's 3/8 Rule: 14272.972117245

#### Cut & Fill Volumes

Positive Volume [Cut]: 14276.025052249  
Negative Volume [Fill]: 0  
Net Volume [Cut-Fill]: 14276.025052249

Rinnaku II uuringuruumi (pindala 0,84 ha) ploki 7 aT maht koos katendiga (mullaga) on 14,276 tuh m<sup>3</sup>. Katendi (mulla) keskmise paksus on 0,3 m ja maht 2,52 tuh m<sup>3</sup>.  
**Seega on ploki 7 aT maht 11,756 ehk 12 tuh m<sup>3</sup>.**