

Kärde II uuringuruumi lääneosa täiteliiva ploki 3 aT ja katendi mahud (arvutiprogramm Surfer 8.0)

Grid Volume Computations

Upper Surface

Grid File Name: E:\TÖÖD\KÄRDE MAARDLA\KÄRDE II\VARU
REHKENDUS\out_KATENDILAMAM.grd
Grid Size: 533 rows x 415 columns

X Minimum: 632174.14
X Maximum: 632588.4
X Spacing: 1.0006280193237
Y Minimum: 6525162.3
Y Maximum: 6525694.4
Y Spacing: 1.0001879699259
Z Minimum: 80.811720525347
Z Maximum: 108.55362650301

Lower Surface

Level Surface defined by $Z = 79$

Volumes

Z Scale Factor: 1

Total Volumes by:

Trapezoidal Rule: 682261.70987814
Simpson's Rule: 682005.00383529
Simpson's 3/8 Rule: 682434.70898321

Cut & Fill Volumes

Positive Volume [Cut]: 682261.70987815
Negative Volume [Fill]: 0
Net Volume [Cut-Fill]: 682261.70987815

**Kärde II uuringuruumi lääneosas 4,50 hektaril piiritletud täiteliiva ploki 3 aT
varu maht on 682 tuh m³.**

Grid Volume Computations

Upper Surface

Grid File Name:	E:\TÖÖD\KÄRDE MAARDLA\KÄRDE II\VARU
REHKENDUS\out_TOPO.grd	
Grid Size:	533 rows x 415 columns
X Minimum:	632174.14
X Maximum:	632588.4
X Spacing:	1.0006280193237
Y Minimum:	6525162.3
Y Maximum:	6525694.4
Y Spacing:	1.0001879699259
Z Minimum:	82.839955139528
Z Maximum:	110.15362650301

Lower Surface

Grid File Name:	E:\TÖÖD\KÄRDE MAARDLA\KÄRDE II\VARU
REHKENDUS\out_KATENDILAMAM.grd	
Grid Size:	533 rows x 415 columns
X Minimum:	632174.14
X Maximum:	632588.4
X Spacing:	1.0006280193237
Y Minimum:	6525162.3
Y Maximum:	6525694.4
Y Spacing:	1.0001879699259
Z Minimum:	80.811720525347
Z Maximum:	108.55362650301

Volumes

Z Scale Factor:	1
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Total Volumes by:

Trapezoidal Rule:	23673.150742786
Simpson's Rule:	23669.491672291
Simpson's 3/8 Rule:	23672.599952858

Cut & Fill Volumes

Positive Volume [Cut]:	23673.150742804
Negative Volume [Fill]:	0
Net Volume [Cut-Fill]:	23673.150742804

Kärde II uuringuruumi lääneosas, plokile 3 aT jääva **katendi maht on 24 tuh m³**, sellest mulla (keskmine paksus 0,2 m) maht **9 tuh m³**.