

Varu arvutuse tulemused

PLOKK 1 Ta (koos katendiga)

Grid file:	maapind-lamam.grd
Description:	From: Grid1-Grid2
Z-units:	Meters
Cell size:	0,9159
Minimum value:	3,3118
Mean value:	12,2642
Median value:	12,2498
Maximum value:	20,9846
# of cells:	41180,0000
% null:	3,2698
Value range:	17,6728
Volume:	423165,0281 423 tuh m³
Sum of values:	505039,3223
Standard deviation:	4,0511
Coefficient of variation:	0,3303
Location of minimum point:	662493,4466 , 6448594,1427
Location of maximum point:	662618,0092 , 6448528,1978

PLOKK 2 Ta (koos katendiga)

Grid file:	maapind-lamam.grd
Description:	From: Grid1-Grid2
Z-units:	Meters
Cell size:	0,9159
Minimum value:	2,0227
Mean value:	9,6734
Median value:	9,5570
Maximum value:	16,0224
# of cells:	21251,0000
% null:	0,0846
Value range:	13,9998
Volume:	172147,9798 179 tuh m³
Sum of values:	205570,4509
Standard deviation:	3,5620
Coefficient of variation:	0,3682
Location of minimum point:	662496,1943 , 6448643,6014
Location of maximum point:	662624,4205 , 6448617,0403

PLOKK 3 Ta (koos katendiga)

Grid file:	maapind-lamam.grd
Description:	From: Grid1-Grid2
Z-units:	Meters
Cell size:	0,9159
Minimum value:	2,1958
Mean value:	11,5978
Median value:	12,3704
Maximum value:	18,4350
# of cells:	34241,0000
% null:	0,0000
Value range:	16,2392
Volume:	333133,8720 333 tuh m³
Sum of values:	397119,6435
Standard deviation:	3,2709
Coefficient of variation:	0,2820
Location of minimum point:	662463,2219 , 6448397,2240
Location of maximum point:	662588,7004 , 6448480,5710