

Model Report

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Generated on: Thu Nov 11 11:53:46 2010

Variables

***OEV_HALTESTELLEN_P**

Data Type: Composite Geodataset
Value: OEV_HALTESTELLEN_P

***Auswahl Bus, Trolley, Postauto**

Data Type: Feature Class
Value: D:\Seba_Beni_OeV\Seba_Beni_Scratch.mdb\OEV_HALTESTELLEN_P_Select1

***V25_STRASSEN_L**

Data Type: Feature Layer
Value: Vektorgrundlagen\V25_STRASSEN_L

***Fussgaengernetz**

Data Type: Feature Class
Value: D:\Seba_Beni_OeV\Seba_Beni_Scratch.mdb\Fussgaengerverbindung

***Fussgaengernetz2**

Data Type: Raster Dataset
Value: D:\Seba_Beni_OeV\Seba_Beni_Scratch.mdb\Fussgaengernetz

***Reclass_FGN**

Data Type: Raster Dataset
Value: D:\Seba_Beni_OeV\Seba_Beni_Scratch.mdb\Reclass_FGN

***V25_GEWAESSER_L**

Data Type: Feature Layer
Value: Vektorgrundlagen\V25_GEWAESSER_L

***FussgHindGew**

Data Type: Feature Class
Value: D:\Seba_Beni_OeV\Seba_Beni_Scratch.mdb\V25_GEWAESSER_L_Select

***FussgHindGew2**

Data Type: Raster Dataset
Value: D:\Seba_Beni_OeV\Seba_Beni_Scratch.mdb\FussHindGew

***Reclass_FGH_Gewaesser**

Data Type: Raster Dataset
Value: D:\Seba_Beni_OeV\Seba_Beni_Scratch.mdb\Reclass_FGH_Gewaesser

***FussgHindStr**

Data Type: Feature Class
Value: D:\Seba_Beni_OeV\Seba_Beni_Scratch.mdb\FussgaengerHindernisse_Strassen

***FussgHindStr2**

Data Type: Raster Dataset
Value: D:\Seba_Beni_OeV\Seba_Beni_Scratch.mdb\FussgHindStr

***Reclass_FGH_Str**

Data Type: Raster Dataset
Value: D:\Seba_Beni_OeV\Seba_Beni_Scratch.mdb\Reclass_FGH_Str

***V25_EISENBAHN_L**

Data Type: Feature Layer
Value: Vektorgrundlagen\V25_EISENBAHN_L

***FussgHindBahn**

Data Type: Feature Class
Value: D:\Seba_Beni_OeV\Seba_Beni_Scratch.mdb\FussgHindBahn

***FussgHindBahn2**

Data Type: Raster Dataset
Value: D:\Seba_Beni_OeV\Seba_Beni_Scratch.mdb\FussgHindBahn2

***Reclass_FGH_Bahn**

Data Type: Raster Dataset
Value: D:\Seba_Beni_OeV\Seba_Beni_Scratch.mdb\Reclass_FGH_Bahn

***SOMA_FGN_FGH_Bus**

Data Type: Raster Dataset
Value: D:\Seba_Beni_OeV\Seba_Beni_Scratch.mdb\SOMA_FGN_FGH_Bus

***Reclass_SOMA_FG_Bu**

Data Type: Raster Dataset

*Value:*D:\Seba_Beni_OeV\Seba_Beni_Scratch.mdb\Reclass_SOMA_FG_Bu

dhm25

*Data Type:*Raster Layer

*Value:*Basisdaten\dhm25

Slope_dhm251

*Data Type:*Raster Dataset

*Value:*D:\Seba_Beni_OeV\Seba_Beni_Scratch.mdb\Slope_dhm251

SingleOutput_Steigung_Reklassiert

*Data Type:*Raster Dataset

*Value:*D:\Seba_Beni_OeV\Seba_Beni_Scratch.mdb\SOMA_Steigung

SOMA_Steig_FG_Bu

*Data Type:*Raster Dataset

*Value:*D:\Seba_Beni_OeV\Seba_Beni_Scratch.mdb\SOMA_Steig_FG_Bu

Maximaldist1500

*Data Type:*Double

*Value:*1500

CostDis_Bus

*Data Type:*Raster Dataset

*Value:*D:\Seba_Beni_OeV\Seba_Beni_Scratch.mdb\CostDis_Bus

Dist. Bus Proz. (2)

*Data Type:*Raster Dataset

*Value:*D:\Seba_Beni_OeV\Seba_Beni_Scratch.mdb\ReclassBus

Auswahl Bahn

*Data Type:*Feature Class

*Value:*D:\Seba_Beni_OeV\Seba_Beni_Scratch.mdb\OEV_HALTESTELLEN_P_Select

SOMA_FGN_FGH_Bahn

*Data Type:*Raster Dataset

*Value:*D:\Seba_Beni_OeV\Seba_Beni_Scratch.mdb\SOMA_FGN_FGH_Bahn

Reclass_SOMA_FG_Ba

*Data Type:*Raster Dataset

*Value:*D:\Seba_Beni_OeV\Seba_Beni_Scratch.mdb\Reclass_SOMA_FG_Ba

SOMA_Steig_FG_Ba

*Data Type:*Raster Dataset

*Value:*D:\Seba_Beni_OeV\Seba_Beni_Scratch.mdb\SOMA_Steig_FG_Ba

Maximaldist 1500

*Data Type:*Double

*Value:*1500

CostDis_Bahn

*Data Type:*Raster Dataset

*Value:*D:\Seba_Beni_OeV\Seba_Beni_Scratch.mdb\CostDis_Bahn

Dist. Bahn Proz. (2)

*Data Type:*Raster Dataset

*Value:*D:\Seba_Beni_OeV\Seba_Beni_Scratch.mdb\Reclass_Bahn

Max Qualität

*Data Type:*Raster Dataset

*Value:*D:\Seba_Beni_OeV\Seba_Beni_Scratch.mdb\CellStaMaxQual

Output backlink raster

*Data Type:*Raster Dataset

Value:

Output backlink raster (2)

*Data Type:*Raster Dataset

Value:

Processes

Select (2)

*Tool Name:*Select

*Tool Source:*C:\Program Files (x86)\ArcGIS\ArcToolbox\Toolboxes\Analysis Tools.tbx\Extract\Select

Parameters:

<i>Name</i>	<i>Direction</i>	<i>Type</i>	<i>Data Type</i>	<i>Value</i>
Input Features	Input	Required	Feature Layer	OEV_HALTESTELLEN_P
Output Feature Class	Output	Required	Feature Class	D:\Seba_Beni_OeV\Seba_Beni_Scratch.mdb\OEV_HALTESTELLEN_P_Select1

Expression	Input	Optional	SQL Expression	Value
"VTYP" = 'Bus' OR "VTYP" = 'Bus Postauto' OR "VTYP" = 'Bus Postauto Trolley-Bus' OR "VTYP" = 'Bus Trolley-Bus' OR "VTYP" = 'Postauto' OR "VTYP" = 'Postauto Trolley-Bus' OR "VTYP" = 'Trolley-Bus'				

Messages:

- Executing (Select (2)): Select OEV_HALTESTELLEN_P D:\Seba_Beni_OeV\Seba_Beni_Scratch.mdb\OEV_HALTESTELLEN_P_Select1 ""VTYP" = 'Bus' OR "VTYP" = 'Bus Postauto' OR "VTYP" = 'Bus Postauto Trolley-Bus' OR "VTYP" = 'Bus Trolley-Bus' OR "VTYP" = 'Postauto' OR "VTYP" = 'Postauto Trolley-Bus' OR "VTYP" = 'Trolley-Bus"
- Start Time: Thu Nov 11 10:20:26 2010
- Executed (Select (2)) successfully.
- End Time: Thu Nov 11 10:20:27 2010 (Elapsed Time: 1.00 seconds)

Select (3)

Tool Name:Select

Tool Source:C:\Program Files (x86)\ArcGIS\ArcToolbox\Toolboxes\Analysis Tools.tbx\Extract\Select

Parameters:

Name	Direction	Type	Data Type	Value
Input Features	Input	Required	Feature Layer	Vektorgrundlagen\V25_STRASSEN_L
Output Feature Class	Output	Required	Feature Class	D:\Seba_Beni_OeV\Seba_Beni_Scratch.mdb\Fussgaengerverbindung
Expression	Input	Optional	SQL Expression	"OBJECTVAL" = '1_Klass' OR "OBJECTVAL" = '2_Klass' OR "OBJECTVAL" = '3_Klass' OR "OBJECTVAL" = '4_Klass' OR "OBJECTVAL" = '5_Klass' OR "OBJECTVAL" = '6_Klass' OR "OBJECTVAL" = '6_Klass_Spur' OR "OBJECTVAL" = 'BrueckLe' OR "OBJECTVAL" = 'Parkweg' OR "OBJECTVAL" = 'Q_Klass' OR "OBJECTVAL" = 'StegLe' OR "OBJECTVAL" = 'WW50' OR "HIKINGTYPE" = 'Wanderweg'

Messages:

- Executing (Select (3)): Select Vektorgrundlagen\V25_STRASSEN_L D:\Seba_Beni_OeV\Seba_Beni_Scratch.mdb\Fussgaengerverbindung ""OBJECTVAL" = '1_Klass' OR "OBJECTVAL" = '2_Klass' OR "OBJECTVAL" = '3_Klass' OR "OBJECTVAL" = '4_Klass' OR "OBJECTVAL" = '5_Klass' OR "OBJECTVAL" = '6_Klass' OR "OBJECTVAL" = '6_Klass_Spur' OR "OBJECTVAL" = 'BrueckLe' OR "OBJECTVAL" = 'Parkweg' OR "OBJECTVAL" = 'Q_Klass' OR "OBJECTVAL" = 'StegLe' OR "OBJECTVAL" = 'WW50' OR "HIKINGTYPE" = 'Wanderweg"
- Start Time: Thu Nov 11 09:25:27 2010
- Executed (Select (3)) successfully.
- End Time: Thu Nov 11 09:25:33 2010 (Elapsed Time: 6.00 seconds)

Feature to Raster

Tool Name:Feature to Raster

Tool Source:C:\Program Files (x86)\ArcGIS\ArcToolbox\Toolboxes\Conversion Tools.tbx\To Raster\FeatureToRaster

Parameters:

Name	Direction	Type	Data Type	Value
Input features	Input	Required	Composite Geodataset	D:\Seba_Beni_OeV\Seba_Beni_Scratch.mdb\Fussgaengerverbindung
Field	Input	Required	Field	OBJECTVAL
Output raster	Output	Required	Raster Dataset	D:\Seba_Beni_OeV\Seba_Beni_Scratch.mdb\Fussgaengernetz
Output cell size	Input	Optional	Analysis cell size	25

Messages:

- Executing (Feature to Raster): FeatureToRaster D:\Seba_Beni_OeV\Seba_Beni_Scratch.mdb\Fussgaengerverbindung OBJECTVAL D:\Seba_Beni_OeV\Seba_Beni_Scratch.mdb\Fussgaengernetz 25
- Start Time: Thu Nov 11 09:25:33 2010
- Executed (Feature to Raster) successfully.
- End Time: Thu Nov 11 09:25:37 2010 (Elapsed Time: 4.00 seconds)

Reclassify

Tool Name:Reclassify

Tool Source:C:\Program Files (x86)\ArcGIS\ArcToolbox\Toolboxes\Spatial Analyst Tools.tbx\Reclass\Reclassify

Parameters:

Name	Direction	Type	Data Type	Value
Input raster	Input	Required	Composite Geodataset	D:\Seba_Beni_OeV\Seba_Beni_Scratch.mdb\Fussgaengernetz
Reclass field	Input	Required	Field	VALUE
Reclassification	Input	Required	Remap	1 12 1
Output raster	Output	Required	Raster Dataset	D:\Seba_Beni_OeV\Seba_Beni_Scratch.mdb\Reclass_FGN
Change missing values to NoData	Input	Optional	Boolean	false

Messages:

- Executing (Reclassify): Reclassify D:\Seba_Beni_OeV\Seba_Beni_Scratch.mdb\Fussgaengernetz VALUE "1 12 1" D:\Seba_Beni_OeV\Seba_Beni_Scratch.mdb\Reclass_FGN DATA

- Start Time: Thu Nov 11 09:25:37 2010
- Executed (Reclassify) successfully.
- End Time: Thu Nov 11 09:25:40 2010 (Elapsed Time: 3.00 seconds)

✦Select (5)

Tool Name:Select
Tool Source:C:\Program Files (x86)\ArcGIS\ArcToolbox\Toolboxes\Analysis Tools.tbx\Extract\Select

✦Parameters:

Name	Direction	Type	Data Type	Value
Input Features	Input	Required	Feature Layer	Vektorgrundlagen\V25_GEWAESSER_L
Output Feature Class	Output	Required	Feature Class	D:\Seba_Beni_OeV\Seba_Beni_Scratch.mdb\V25_GEWAESSER_L_Select
Expression	Input	Optional	SQL Expression	"OBJECTVAL" = 'Bach' OR "OBJECTVAL" = 'Bachachs' OR "OBJECTVAL" = 'Fluss' OR "OBJECTVAL" = 'Kanal' OR "OBJECTVAL" = 'See' OR "OBJECTVAL" = 'Seeachse'

✦Messages:

- Executing (Select (5)): Select Vektorgrundlagen\V25_GEWAESSER_L D:\Seba_Beni_OeV\Seba_Beni_Scratch.mdb\V25_GEWAESSER_L_Select ""OBJECTVAL" = 'Bach' OR "OBJECTVAL" = 'Bachachs' OR "OBJECTVAL" = 'Fluss' OR "OBJECTVAL" = 'Kanal' OR "OBJECTVAL" = 'See' OR "OBJECTVAL" = 'Seeachse"
- Start Time: Thu Nov 11 09:25:42 2010
- Executed (Select (5)) successfully.
- End Time: Thu Nov 11 09:25:43 2010 (Elapsed Time: 1.00 seconds)

✦Feature to Raster (5)

Tool Name:Feature to Raster
Tool Source:C:\Program Files (x86)\ArcGIS\ArcToolbox\Toolboxes\Conversion Tools.tbx\To Raster\FeatureToRaster

✦Parameters:

Name	Direction	Type	Data Type	Value
Input features	Input	Required	Composite Geodataset	D:\Seba_Beni_OeV\Seba_Beni_Scratch.mdb\V25_GEWAESSER_L_Select
Field	Input	Required	Field	OBJECTVAL
Output raster	Output	Required	Raster Dataset	D:\Seba_Beni_OeV\Seba_Beni_Scratch.mdb\FussHindGew
Output cell size	Input	Optional	Analysis cell size	25

✦Messages:

- Executing (Feature to Raster (5)): FeatureToRaster D:\Seba_Beni_OeV\Seba_Beni_Scratch.mdb\V25_GEWAESSER_L_Select OBJECTVAL D:\Seba_Beni_OeV\Seba_Beni_Scratch.mdb\FussHindGew 25
- Start Time: Thu Nov 11 09:25:43 2010
- Executed (Feature to Raster (5)) successfully.
- End Time: Thu Nov 11 09:25:45 2010 (Elapsed Time: 2.00 seconds)

✦Reclassify (8)

Tool Name:Reclassify
Tool Source:C:\Program Files (x86)\ArcGIS\ArcToolbox\Toolboxes\Spatial Analyst Tools.tbx\Reclass\Reclassify

✦Parameters:

Name	Direction	Type	Data Type	Value
Input raster	Input	Required	Composite Geodataset	D:\Seba_Beni_OeV\Seba_Beni_Scratch.mdb\FussHindGew
Reclass field	Input	Required	Field	VALUE
Reclassification	Input	Required	Remap	1 6 0
Output raster	Output	Required	Raster Dataset	D:\Seba_Beni_OeV\Seba_Beni_Scratch.mdb\Reclass_FGH_Gewaesser
Change missing values to NoData	Input	Optional	Boolean	false

✦Messages:

- Executing (Reclassify (8)): Reclassify D:\Seba_Beni_OeV\Seba_Beni_Scratch.mdb\FussHindGew VALUE "1 6 0" D:\Seba_Beni_OeV\Seba_Beni_Scratch.mdb\Reclass_FGH_Gewaesser DATA
- Start Time: Thu Nov 11 09:25:45 2010
- Executed (Reclassify (8)) successfully.
- End Time: Thu Nov 11 09:25:48 2010 (Elapsed Time: 3.00 seconds)

✦Select (4)

Tool Name:Select
Tool Source:C:\Program Files (x86)\ArcGIS\ArcToolbox\Toolboxes\Analysis Tools.tbx\Extract\Select

✦Parameters:

Name	Direction	Type	Data Type	Value
Input Features	Input	Required	Feature Layer	Vektorgrundlagen\V25_STRASSEN_L
Output Feature Class	Output	Required	Feature Class	D:\Seba_Beni_OeV\Seba_Beni_Scratch.mdb\FussgaengerHindernisse_Strassen
Expression	Input	Optional	SQL Expression	"OBJECTVAL" = 'A_Zufahrt' AND "BRIDGETYPE" <> 'Bruecke' AND "TUNNELTYPE" <> 'Tunnel' OR "OBJECTVAL" = 'Autob_Ri' AND "BRIDGETYPE" <> 'Bruecke' AND "TUNNELTYPE" <> 'Tunnel' OR "OBJECTVAL" = 'Autobahn' AND "BRIDGETYPE" <> 'Bruecke' AND "TUNNELTYPE" <> 'Tunnel' OR "OBJECTVAL" = 'Autostr' AND "BRIDGETYPE" <> 'Bruecke' AND "TUNNELTYPE" <> 'Tunnel' OR "OBJECTVAL" = 'Ein_Ausf' AND "BRIDGETYPE" <> 'Bruecke' AND "TUNNELTYPE" <> 'Tunnel'

Messages:

- Executing (Select (4)): Select Vektorgrundlagen\V25_STRASSEN_L D:\Seba_Beni_OeV\Seba_Beni_Scratch.mdb\FussgaengerHindernisse_Strassen ""OBJECTVAL" = 'A_Zufahrt' AND "BRIDGETYPE" <> 'Bruecke' AND "TUNNELTYPE" <> 'Tunnel' OR "OBJECTVAL" = 'Autob_Ri' AND "BRIDGETYPE" <> 'Bruecke' AND "TUNNELTYPE" <> 'Tunnel' OR "OBJECTVAL" = 'Autobahn' AND "BRIDGETYPE" <> 'Bruecke' AND "TUNNELTYPE" <> 'Tunnel' OR "OBJECTVAL" = 'Autostr' AND "BRIDGETYPE" <> 'Bruecke' AND "TUNNELTYPE" <> 'Tunnel' OR "OBJECTVAL" = 'Ein_Ausf' AND "BRIDGETYPE" <> 'Bruecke' AND "TUNNELTYPE" <> 'Tunnel' "
- Start Time: Thu Nov 11 09:25:56 2010
- Executed (Select (4)) successfully.
- End Time: Thu Nov 11 09:25:57 2010 (Elapsed Time: 1.00 seconds)

Feature to Raster (2)

Tool Name:Feature to Raster
Tool Source:C:\Program Files (x86)\ArcGIS\ArcToolbox\Toolboxes\Conversion Tools.tbx\To Raster\FeatureToRaster

Parameters:

Name	Direction	Type	Data Type	Value
Input features	Input	Required	Composite Geodataset	D:\Seba_Beni_OeV\Seba_Beni_Scratch.mdb\FussgaengerHindernisse_Strassen
Field	Input	Required	Field	OBJECTVAL
Output raster	Output	Required	Raster Dataset	D:\Seba_Beni_OeV\Seba_Beni_Scratch.mdb\FussgHindStr
Output cell size	Input	Optional	Analysis cell size	25

Messages:

- Executing (Feature to Raster (2)): FeatureToRaster D:\Seba_Beni_OeV\Seba_Beni_Scratch.mdb\FussgaengerHindernisse_Strassen OBJECTVAL D:\Seba_Beni_OeV\Seba_Beni_Scratch.mdb\FussgHindStr 25
- Start Time: Thu Nov 11 09:25:57 2010
- Executed (Feature to Raster (2)) successfully.
- End Time: Thu Nov 11 09:25:59 2010 (Elapsed Time: 2.00 seconds)

Reclassify (2)

Tool Name:Reclassify
Tool Source:C:\Program Files (x86)\ArcGIS\ArcToolbox\Toolboxes\Spatial Analyst Tools.tbx\Reclass\Reclassify

Parameters:

Name	Direction	Type	Data Type	Value
Input raster	Input	Required	Composite Geodataset	D:\Seba_Beni_OeV\Seba_Beni_Scratch.mdb\FussgHindStr
Reclass field	Input	Required	Field	VALUE
Reclassification	Input	Required	Remap	1 5 0
Output raster	Output	Required	Raster Dataset	D:\Seba_Beni_OeV\Seba_Beni_Scratch.mdb\Reclass_FGH_Str
Change missing values to NoData	Input	Optional	Boolean	false

Messages:

- Executing (Reclassify (2)): Reclassify D:\Seba_Beni_OeV\Seba_Beni_Scratch.mdb\FussgHindStr VALUE "1 5 0" D:\Seba_Beni_OeV\Seba_Beni_Scratch.mdb\Reclass_FGH_Str DATA
- Start Time: Thu Nov 11 09:25:59 2010
- Executed (Reclassify (2)) successfully.
- End Time: Thu Nov 11 09:26:02 2010 (Elapsed Time: 3.00 seconds)

Select (6)

Tool Name:Select
Tool Source:C:\Program Files (x86)\ArcGIS\ArcToolbox\Toolboxes\Analysis Tools.tbx\Extract\Select

Parameters:

Name	Direction	Type	Data Type	Value
Input Features	Input	Required	Feature Layer	Vektorgrundlagen\V25_EISENBAHN_L
Output Feature Class	Output	Required	Feature Class	D:\Seba_Beni_OeV\Seba_Beni_Scratch.mdb\FussgHindBahn
Expression	Input	Optional	SQL Expression	"OBJECTVAL" <> 'I_Geleis' AND "BRIDGETYPE" <> 'Bruecke' AND "TUNNELTYPE" <> 'Tunnel' AND "TUNNELTYPE" <> 'Galerie'

✚Messages:

- 🔗 Executing (Select (6)): Select Vektorgrundlagen\V25_EISENBahn_L D:\Seba_Beni_OeV\Seba_Beni_Scratch.mdb\FussgHindBahn ""OBJECTVAL" <> 'I_Geleis' AND "BRIDGETYPE" <> 'Bruecke' AND "TUNNELTYPE" <> 'Tunnel' AND "TUNNELTYPE" <> 'Galerie'"
- 🕒 Start Time: Thu Nov 11 09:26:04 2010
- 🔗 Executed (Select (6)) successfully.
- 🕒 End Time: Thu Nov 11 09:26:04 2010 (Elapsed Time: 0.00 seconds)

✚Feature to Raster (4)

*Tool Name:*Feature to Raster

*Tool Source:*C:\Program Files (x86)\ArcGIS\ArcToolbox\Toolboxes\Conversion Tools.tbx\To Raster\FeatureToRaster

✚Parameters:

Name	Direction	Type	Data Type	Value
Input features	Input	Required	Composite Geodataset	D:\Seba_Beni_OeV\Seba_Beni_Scratch.mdb\FussgHindBahn
Field	Input	Required	Field	OBJECTVAL
Output raster	Output	Required	Raster Dataset	D:\Seba_Beni_OeV\Seba_Beni_Scratch.mdb\FussgHindBahn2
Output cell size	Input	Optional	Analysis cell size	25

✚Messages:

- 🔗 Executing (Feature to Raster (4)): FeatureToRaster D:\Seba_Beni_OeV\Seba_Beni_Scratch.mdb\FussgHindBahn OBJECTVAL D:\Seba_Beni_OeV\Seba_Beni_Scratch.mdb\FussgHindBahn2 25
- 🕒 Start Time: Thu Nov 11 09:26:04 2010
- 🔗 Executed (Feature to Raster (4)) successfully.
- 🕒 End Time: Thu Nov 11 09:26:06 2010 (Elapsed Time: 2.00 seconds)

✚Reclassify (3)

*Tool Name:*Reclassify

*Tool Source:*C:\Program Files (x86)\ArcGIS\ArcToolbox\Toolboxes\Spatial Analyst Tools.tbx\Reclass\Reclassify

✚Parameters:

Name	Direction	Type	Data Type	Value
Input raster	Input	Required	Composite Geodataset	D:\Seba_Beni_OeV\Seba_Beni_Scratch.mdb\FussgHindBahn2
Reclass field	Input	Required	Field	VALUE
Reclassification	Input	Required	Remap	1 3 0
Output raster	Output	Required	Raster Dataset	D:\Seba_Beni_OeV\Seba_Beni_Scratch.mdb\Reclass_FGH_Bahn
Change missing values to NoData	Input	Optional	Boolean	false

✚Messages:

- 🔗 Executing (Reclassify (3)): Reclassify D:\Seba_Beni_OeV\Seba_Beni_Scratch.mdb\FussgHindBahn2 VALUE "1 3 0" D:\Seba_Beni_OeV\Seba_Beni_Scratch.mdb\Reclass_FGH_Bahn DATA
- 🕒 Start Time: Thu Nov 11 09:26:06 2010
- 🔗 Executed (Reclassify (3)) successfully.
- 🕒 End Time: Thu Nov 11 09:26:10 2010 (Elapsed Time: 4.00 seconds)

✚Single Output Map Algebra (3)

*Tool Name:*Single Output Map Algebra




*Tool Source:*C:\Program Files (x86)\ArcGIS\ArcToolbox\Toolboxes\Spatial Analyst Tools.tbx\Map Algebra\SingleOutputMapAlgebra

✚Parameters:

Name	Direction	Type	Data Type	Value
Map Algebra expression	Input	Required	MapAlgebra Expression	MERGE(Reclass_FGN,Reclass_FGH_Gewaesser,Reclass_FGH_Str,Reclass_FGH_Bahn)
Output raster	Output	Required	Raster Dataset	D:\Seba_Beni_OeV\Seba_Beni_Scratch.mdb\SOMA_FGN_FGH_Bus
Input raster or feature data	Input	Optional	Multiple Value	D:\Seba_Beni_OeV\Seba_Beni_Scratch.mdb\Reclass_FGN;D:\Seba_Beni_OeV\Seba_Beni_Scratch.mdb\Reclass_FGH_Gewaesser;D:\Seba_Beni_OeV\Seba_Beni_Scratch.mdb\Reclass_FGH_Str;D:\Seba_Beni_OeV\Seba_Beni_Scratch.mdb\Reclass_FGH_Bahn

✚Messages:

- 🔗 Executing (Single Output Map Algebra (3)): SingleOutputMapAlgebra MERGE(Reclass_FGN,Reclass_FGH_Gewaesser,Reclass_FGH_Str,Reclass_FGH_Bahn) D:\Seba_Beni_OeV\Seba_Beni_Scratch.mdb\SOMA_FGN_FGH_Bus D:\Seba_Beni_OeV\Seba_Beni_Scratch.mdb\Reclass_FGN;D:\Seba_Beni_OeV\Seba_Beni_Scratch.mdb\Reclass_FGH_Gewaesser;D:\Seba_Beni_OeV\Seba_Beni_Scratch.mdb\Reclass_FGH_Str;D:\Seba_Beni_OeV\Seba_Beni_Scratch.mdb\Reclass_FGH_Bahn

-  Start Time: Thu Nov 11 09:44:09 2010
-  Executed (Single Output Map Algebra (3)) successfully.
-  End Time: Thu Nov 11 09:44:15 2010 (Elapsed Time: 6.00 seconds)





★Reclassify (9)

Tool Name:Reclassify
Tool Source:C:\Program Files (x86)\ArcGIS\ArcToolbox\Toolboxes\Spatial Analyst Tools.tbx\Reclass\Reclassify

★Parameters:

Name	Direction	Type	Data Type	Value
Input raster	Input	Required	Composite Geodataset	D:\Seba_Beni_OeV\Seba_Beni_Scratch.mdb\SOMA_FGN_FGH_Bus
Reclass field	Input	Required	Field	VALUE
Reclassification	Input	Required	Remap	0 1000000;0 1 1;NODATA 3
Output raster	Output	Required	Raster Dataset	D:\Seba_Beni_OeV\Seba_Beni_Scratch.mdb\Reclass_SOMA_FG_Bu
Change missing values to NoData	Input	Optional	Boolean	false

★Messages:

-  Executing (Reclassify (9)): Reclassify D:\Seba_Beni_OeV\Seba_Beni_Scratch.mdb\SOMA_FGN_FGH_Bus VALUE "0 1000000;0 1 1;NODATA 3" D:\Seba_Beni_OeV\Seba_Beni_Scratch.mdb\Reclass_SOMA_FG_Bu DATA
-  Start Time: Thu Nov 11 09:44:17 2010
-  Executed (Reclassify (9)) successfully.
-  End Time: Thu Nov 11 09:44:21 2010 (Elapsed Time: 4.00 seconds)





★Slope

Tool Name:Slope
Tool Source:C:\Program Files (x86)\ArcGIS\ArcToolbox\Toolboxes\Spatial Analyst Tools.tbx\Surface\Slope

★Parameters:

Name	Direction	Type	Data Type	Value
Input raster	Input	Required	Composite Geodataset	Basisdaten\dhm25
Output raster	Output	Required	Raster Dataset	D:\Seba_Beni_OeV\Seba_Beni_Scratch.mdb\Slope_dhm251
Output measurement	Input	Optional	String	PERCENT_RISE
Z factor	Input	Optional	Double	1

★Messages:

-  Executing (Slope): Slope Basisdaten\dhm25 D:\Seba_Beni_OeV\Seba_Beni_Scratch.mdb\Slope_dhm251 PERCENT_RISE 1
-  Start Time: Thu Nov 11 09:32:58 2010
-  Executed (Slope) successfully.
-  End Time: Thu Nov 11 09:33:03 2010 (Elapsed Time: 5.00 seconds)





★Single Output Map Algebra

Tool Name:Single Output Map Algebra
Tool Source:C:\Program Files (x86)\ArcGIS\ArcToolbox\Toolboxes\Spatial Analyst Tools.tbx\Map Algebra\SingleOutputMapAlgebra

★Parameters:

Name	Direction	Type	Data Type	Value
Map Algebra expression	Input	Required	MapAlgebra Expression	((Slope_dhm251 / 10) + 1)
Output raster	Output	Required	Raster Dataset	D:\Seba_Beni_OeV\Seba_Beni_Scratch.mdb\SOMA_Steigung
Input raster or feature data	Input	Optional	Multiple Value	D:\Seba_Beni_OeV\Seba_Beni_Scratch.mdb\Slope_dhm251

★Messages:

-  Executing (Single Output Map Algebra): SingleOutputMapAlgebra ((Slope_dhm251 / 10) + 1) D:\Seba_Beni_OeV\Seba_Beni_Scratch.mdb\SOMA_Steigung D:\Seba_Beni_OeV\Seba_Beni_Scratch.mdb\Slope_dhm251
-  Start Time: Thu Nov 11 09:33:04 2010
-  Executed (Single Output Map Algebra) successfully.
-  End Time: Thu Nov 11 09:33:08 2010 (Elapsed Time: 4.00 seconds)

★Single Output Map Algebra (2)

Tool Name:Single Output Map Algebra
Tool Source:C:\Program Files (x86)\ArcGIS\ArcToolbox\Toolboxes\Spatial Analyst Tools.tbx\Map Algebra\SingleOutputMapAlgebra

★Parameters:

Name	Direction	Type	Data Type	Value

Name	Direction	Type	Data Type	Value
Map Algebra expression	Input	Required	MapAlgebra Expression	(Reclass_SOMA_FG_Bu * SingleOutput_Steigung_Reklassiert)
Output raster	Output	Required	Raster Dataset	D:\Seba_Beni_OeV\Seba_Beni_Scratch.mdb\SOMA_Steig_FG_Bu
Input raster or feature data	Input	Optional	Multiple Value	D:\Seba_Beni_OeV\Seba_Beni_Scratch.mdb\Reclass_SOMA_FG_Bu;D:\Seba_Beni_OeV\Seba_Beni_Scratch.mdb\SOMA_Steigung

Messages:

- Executing (Single Output Map Algebra (2)): SingleOutputMapAlgebra (Reclass_SOMA_FG_Bu * SingleOutput_Steigung_Reklassiert) D:\Seba_Beni_OeV\Seba_Beni_Scratch.mdb\SOMA_Steig_FG_Bu D:\Seba_Beni_OeV\Seba_Beni_Scratch.mdb\Reclass_SOMA_FG_Bu;D:\Seba_Beni_OeV\Seba_Beni_Scratch.mdb\SOMA_Steigung
- Start Time: Thu Nov 11 09:44:23 2010
- Executed (Single Output Map Algebra (2)) successfully.
- End Time: Thu Nov 11 09:44:27 2010 (Elapsed Time: 4.00 seconds)

Cost Distance (2)

Tool Name: Cost Distance

Tool Source: C:\Program Files (x86)\ArcGIS\ArcToolbox\Toolboxes\Spatial Analyst Tools.tbx\Distance\CostDistance

Parameters:

Name	Direction	Type	Data Type	Value
Input raster or feature source data	Input	Required	Composite Geodataset	D:\Seba_Beni_OeV\Seba_Beni_Scratch.mdb\OEV_HALTESTELLEN_P_Select1
Input cost raster	Input	Required	Composite Geodataset	D:\Seba_Beni_OeV\Seba_Beni_Scratch.mdb\SOMA_Steig_FG_Bu
Output distance raster	Output	Required	Raster Dataset	D:\Seba_Beni_OeV\Seba_Beni_Scratch.mdb\CostDis_Bus
Maximum distance	Input	Optional	Double	1500
Output backlink raster	Output	Optional	Raster Dataset	

Messages:

- Executing (Cost Distance (2)): CostDistance D:\Seba_Beni_OeV\Seba_Beni_Scratch.mdb\OEV_HALTESTELLEN_P_Select1 D:\Seba_Beni_OeV\Seba_Beni_Scratch.mdb\SOMA_Steig_FG_Bu D:\Seba_Beni_OeV\Seba_Beni_Scratch.mdb\CostDis_Bus 1500 #
- Start Time: Thu Nov 11 11:37:15 2010
- Executed (Cost Distance (2)) successfully.
- End Time: Thu Nov 11 11:37:20 2010 (Elapsed Time: 5.00 seconds)

Reclassify (5)

Tool Name: Reclassify

Tool Source: C:\Program Files (x86)\ArcGIS\ArcToolbox\Toolboxes\Spatial Analyst Tools.tbx\Reclass\Reclassify

Parameters:

Name	Direction	Type	Data Type	Value
Input raster	Input	Required	Composite Geodataset	D:\Seba_Beni_OeV\Seba_Beni_Scratch.mdb\CostDis_Bus
Reclass field	Input	Required	Field	Value
Reclassification	Input	Required	Remap	0 80 100;80 160 80;160 240 60;240 320 40;320 400 20;400 1499.990478515625 0;NODATA 0
Output raster	Output	Required	Raster Dataset	D:\Seba_Beni_OeV\Seba_Beni_Scratch.mdb\ReclassBus
Change missing values to NoData	Input	Optional	Boolean	false

Messages:

- Executing (Reclassify (5)): Reclassify D:\Seba_Beni_OeV\Seba_Beni_Scratch.mdb\CostDis_Bus Value "0 80 100;80 160 80;160 240 60;240 320 40;320 400 20;400 1499.990478515625 0;NODATA 0" D:\Seba_Beni_OeV\Seba_Beni_Scratch.mdb\ReclassBus DATA
- Start Time: Thu Nov 11 11:38:14 2010
- Executed (Reclassify (5)) successfully.
- End Time: Thu Nov 11 11:38:17 2010 (Elapsed Time: 3.00 seconds)

Select

Tool Name: Select

Tool Source: C:\Program Files (x86)\ArcGIS\ArcToolbox\Toolboxes\Analysis Tools.tbx\Extract\Select

Parameters:

Name	Direction	Type	Data Type	Value
Input Features	Input	Required	Feature Layer	OEV_HALTESTELLEN_P
Output Feature Class	Output	Required	Feature Class	D:\Seba_Beni_OeV\Seba_Beni_Scratch.mdb\OEV_HALTESTELLEN_P_Select
Expression	Input	Optional	SQL Expression	"VTYP" = 'Bahn'

Messages:

- Executing (Select): Select OEV_HALTESTELLEN_P D:\Seba_Beni_OeV\Seba_Beni_Scratch.mdb\OEV_HALTESTELLEN_P_Select ""VTYP" = 'Bahn'

- Start Time: Thu Nov 11 10:20:20 2010
- Executed (Select) successfully.
- End Time: Thu Nov 11 10:20:21 2010 (Elapsed Time: 1.00 seconds)

Single Output Map Algebra (4)

Tool Name:Single Output Map Algebra
Tool Source:C:\Program Files (x86)\ArcGIS\ArcToolbox\Toolboxes\Spatial Analyst Tools.tbx\Map Algebra\SingleOutputMapAlgebra

Parameters:

Name	Direction	Type	Data Type	Value
Map Algebra expression	Input	Required	MapAlgebra Expression	MERGE(Reclass_FGN,Reclass_FGH_Gewaesser,Reclass_FGH_Str)
Output raster	Output	Required	Raster Dataset	D:\Seba_Beni_OeV\Seba_Beni_Scratch.mdb\SOMA_FGN_FGH_Bahn
Input raster or feature data	Input	Optional	Multiple Value	D:\Seba_Beni_OeV\Seba_Beni_Scratch.mdb\Reclass_FGN;D:\Seba_Beni_OeV\Seba_Beni_Scratch.mdb\Reclass_FGH_Gewaesser;D:\Seba_Beni_OeV\Seba_Beni_Scratch.mdb\Reclass_FGH_Str

Messages:

- Executing (Single Output Map Algebra (4)): SingleOutputMapAlgebra MERGE(Reclass_FGN,Reclass_FGH_Gewaesser,Reclass_FGH_Str) D:\Seba_Beni_OeV\Seba_Beni_Scratch.mdb\SOMA_FGN_FGH_Bahn D:\Seba_Beni_OeV\Seba_Beni_Scratch.mdb\Reclass_FGN;D:\Seba_Beni_OeV\Seba_Beni_Scratch.mdb\Reclass_FGH_Gewaesser;D:\Seba_Beni_OeV\Seba_Beni_Scratch.mdb\Reclass_FGH_Str
- Start Time: Thu Nov 11 09:51:19 2010
- Executed (Single Output Map Algebra (4)) successfully.
- End Time: Thu Nov 11 09:51:23 2010 (Elapsed Time: 4.00 seconds)

Reclassify (7)

Tool Name:Reclassify
Tool Source:C:\Program Files (x86)\ArcGIS\ArcToolbox\Toolboxes\Spatial Analyst Tools.tbx\Reclass\Reclassify

Parameters:

Name	Direction	Type	Data Type	Value
Input raster	Input	Required	Composite Geodataset	D:\Seba_Beni_OeV\Seba_Beni_Scratch.mdb\SOMA_FGN_FGH_Bahn
Reclass field	Input	Required	Field	VALUE
Reclassification	Input	Required	Remap	0 1000000;0 1 1;NODATA 3
Output raster	Output	Required	Raster Dataset	D:\Seba_Beni_OeV\Seba_Beni_Scratch.mdb\Reclass_SOMA_FG_Ba
Change missing values to NoData	Input	Optional	Boolean	false

Messages:

- Executing (Reclassify (7)): Reclassify D:\Seba_Beni_OeV\Seba_Beni_Scratch.mdb\SOMA_FGN_FGH_Bahn VALUE "0 1000000;0 1 1;NODATA 3" D:\Seba_Beni_OeV\Seba_Beni_Scratch.mdb\Reclass_SOMA_FG_Ba DATA
- Start Time: Thu Nov 11 09:51:25 2010
- Executed (Reclassify (7)) successfully.
- End Time: Thu Nov 11 09:51:29 2010 (Elapsed Time: 4.00 seconds)

Single Output Map Algebra (5)

Tool Name:Single Output Map Algebra
Tool Source:C:\Program Files (x86)\ArcGIS\ArcToolbox\Toolboxes\Spatial Analyst Tools.tbx\Map Algebra\SingleOutputMapAlgebra

Parameters:

Name	Direction	Type	Data Type	Value
Map Algebra expression	Input	Required	MapAlgebra Expression	(Reclass_SOMA_FG_Ba * SingleOutput_Steigung_Reklassiert)
Output raster	Output	Required	Raster Dataset	D:\Seba_Beni_OeV\Seba_Beni_Scratch.mdb\SOMA_Steig_FG_Ba
Input raster or feature data	Input	Optional	Multiple Value	D:\Seba_Beni_OeV\Seba_Beni_Scratch.mdb\Reclass_SOMA_FG_Ba;D:\Seba_Beni_OeV\Seba_Beni_Scratch.mdb\SOMA_Steigung

Messages:

- Executing (Single Output Map Algebra (5)): SingleOutputMapAlgebra (Reclass_SOMA_FG_Ba * SingleOutput_Steigung_Reklassiert) D:\Seba_Beni_OeV\Seba_Beni_Scratch.mdb\SOMA_Steig_FG_Ba D:\Seba_Beni_OeV\Seba_Beni_Scratch.mdb\Reclass_SOMA_FG_Ba;D:\Seba_Beni_OeV\Seba_Beni_Scratch.mdb\SOMA_Steigung
- Start Time: Thu Nov 11 09:51:31 2010
- Executed (Single Output Map Algebra (5)) successfully.
- End Time: Thu Nov 11 09:51:35 2010 (Elapsed Time: 4.00 seconds)

Cost Distance

Tool Name:Cost Distance
Tool Source:C:\Program Files (x86)\ArcGIS\ArcToolbox\Toolboxes\Spatial Analyst Tools.tbx\Distance\CostDistance

Parameters:

Name	Direction	Type	Data Type	Value
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<i>Name</i>	<i>Direction</i>	<i>Type</i>	<i>Data Type</i>	<i>Value</i>
Input raster or feature source data	Input	Required	Composite Geodataset	D:\Seba_Beni_OeV\Seba_Beni_Scratch.mdb\OEV_HALTESTELLEN_P_Select
Input cost raster	Input	Required	Composite Geodataset	D:\Seba_Beni_OeV\Seba_Beni_Scratch.mdb\SOMA_Steig_FG_Ba
Output distance raster	Output	Required	Raster Dataset	D:\Seba_Beni_OeV\Seba_Beni_Scratch.mdb\CostDis_Bahn
Maximum distance	Input	Optional	Double	1500
Output backlink raster	Output	Optional	Raster Dataset	

★Messages:

- 🔍 Executing (Cost Distance): CostDistance D:\Seba_Beni_OeV\Seba_Beni_Scratch.mdb\OEV_HALTESTELLEN_P_Select D:\Seba_Beni_OeV\Seba_Beni_Scratch.mdb\SOMA_Steig_FG_Ba D:\Seba_Beni_OeV\Seba_Beni_Scratch.mdb\CostDis_Bahn 1500 #
- 🕒 Start Time: Thu Nov 11 11:36:14 2010
- 🔍 Executed (Cost Distance) successfully.
- 🕒 End Time: Thu Nov 11 11:36:23 2010 (Elapsed Time: 9.00 seconds)

★Reclassify (4)

*Tool Name:*Reclassify

*Tool Source:*C:\Program Files (x86)\ArcGIS\ArcToolbox\Toolboxes\Spatial Analyst Tools.tbx\Reclass\Reclassify

★Parameters:

<i>Name</i>	<i>Direction</i>	<i>Type</i>	<i>Data Type</i>	<i>Value</i>
Input raster	Input	Required	Composite Geodataset	D:\Seba_Beni_OeV\Seba_Beni_Scratch.mdb\CostDis_Bahn
Reclass field	Input	Required	Field	Value
Reclassification	Input	Required	Remap	0 150 100;150 300 80;300 450 60;450 600 40;600 750 20;750 1499.998046875 0;NODATA 0
Output raster	Output	Required	Raster Dataset	D:\Seba_Beni_OeV\Seba_Beni_Scratch.mdb\Reclass_Bahn
Change missing values to NoData	Input	Optional	Boolean	false

★Messages:

- 🔍 Executing (Reclassify (4)): Reclassify D:\Seba_Beni_OeV\Seba_Beni_Scratch.mdb\CostDis_Bahn Value "0 150 100;150 300 80;300 450 60;450 600 40;600 750 20;750 1499.998046875 0;NODATA 0" D:\Seba_Beni_OeV\Seba_Beni_Scratch.mdb\Reclass_Bahn DATA
- 🕒 Start Time: Thu Nov 11 11:37:06 2010
- 🔍 Executed (Reclassify (4)) successfully.
- 🕒 End Time: Thu Nov 11 11:37:09 2010 (Elapsed Time: 3.00 seconds)

★Cell Statistics

*Tool Name:*Cell Statistics

*Tool Source:*C:\Program Files (x86)\ArcGIS\ArcToolbox\Toolboxes\Spatial Analyst Tools.tbx\Local\CellStatistics

★Parameters:

<i>Name</i>	<i>Direction</i>	<i>Type</i>	<i>Data Type</i>	<i>Value</i>
Input rasters or constant values	Input	Required	Multiple Value	D:\Seba_Beni_OeV\Seba_Beni_Scratch.mdb\ReclassBus;D:\Seba_Beni_OeV\Seba_Beni_Scratch.mdb\Reclass_Bahn
Output raster	Output	Required	Raster Dataset	D:\Seba_Beni_OeV\Seba_Beni_Scratch.mdb\CellStaMaxQual
Overlay statistic	Input	Optional	String	MAXIMUM

★Messages:

- 🔍 Executing (Cell Statistics): CellStatistics D:\Seba_Beni_OeV\Seba_Beni_Scratch.mdb\ReclassBus;D:\Seba_Beni_OeV\Seba_Beni_Scratch.mdb\Reclass_Bahn D:\Seba_Beni_OeV\Seba_Beni_Scratch.mdb\CellStaMaxQual MAXIMUM
- 🕒 Start Time: Thu Nov 11 11:38:23 2010
- 🔍 Executed (Cell Statistics) successfully.
- 🕒 End Time: Thu Nov 11 11:38:26 2010 (Elapsed Time: 3.00 seconds)