

# Model Report

[Expand/Collapse All](#)

Generated on: Thu Nov 11 18:52:56 2010

## Variables

### ✦NUTZUNGSUEBERSICHT\_06\_F (2)

*Data Type:*Feature Layer

*Value:*NUTZUNGSUEBERSICHT\_06\_F

### ✦FR

*Data Type:*Feature Layer

*Value:*NUTZUNGSUEBERSICHT\_06\_F\_Layer1

### ✦FR\_gerastert

*Data Type:*Raster Dataset

*Value:*D:\GIS2\data\scratch1.gdb\Feature\_NUTZ1

### ✦FR\_bewertet

*Data Type:*Raster Dataset

*Value:*D:\GIS2\data\scratch1.gdb\Reclass\_Feat1

### ✦FR\_LW

*Data Type:*Raster Dataset

*Value:*D:\GIS2\data\scratch1.gdb\Reclass\_Rec13

### ✦V25\_GEWAESSER\_L

*Data Type:*Feature Layer

*Value:*V25\_GEWAESSER\_L

### ✦Gewaesser

*Data Type:*Feature Layer

*Value:*V25\_GEWAESSER\_L\_Layer

### ✦Gewaesser\_Raster

*Data Type:*Raster Dataset

*Value:*D:\GIS2\data\scratch1.gdb\Feature\_V25\_3

### ✦Gewaesser\_3

*Data Type:*Raster Dataset

*Value:*D:\GIS2\data\scratch1.gdb\Reclass\_Feat7

### ✦V25\_STRASSEN\_L (2)

*Data Type:*Feature Layer

*Value:*V25\_STRASSEN\_L

### ✦Gute Strassen

*Data Type:*Feature Layer

*Value:*V25\_STRASSEN\_L\_Layer1

### ✦Strassen\_Raster

*Data Type:*Raster Dataset

*Value:*D:\GIS2\data\scratch1.gdb\Feature\_V25\_GS

**♣Strassen\_100***Data Type:*Raster Dataset*Value:*D:\GIS2\data\scratch1.gdb\Reclass\_FeatGS**♣V25\_STRASSEN\_L***Data Type:*Feature Layer*Value:*V25\_STRASSEN\_L**♣Autobahn***Data Type:*Feature Layer*Value:*V25\_STRASSEN\_L\_Layer**♣Autobahn\_Raster***Data Type:*Raster Dataset*Value:*D:\GIS2\data\scratch1.gdb\Feature\_V25\_A**♣Autobahn\_2***Data Type:*Raster Dataset*Value:*D:\GIS2\data\scratch1.gdb\Reclass\_FeatA**♣V25\_EISENBAHN\_L***Data Type:*Feature Layer*Value:*V25\_EISENBAHN\_L**♣Eisenbahn***Data Type:*Feature Layer*Value:*V25\_EISENBAHN\_L\_Layer**♣Eisenbahn\_Raster***Data Type:*Raster Dataset*Value:*D:\GIS2\data\scratch1.gdb\Feature\_V25\_2**♣Eisenbahn\_1***Data Type:*Raster Dataset*Value:*D:\GIS2\data\scratch1.gdb\Reclass\_Feat6**♣Barrieren\_Verbindungen***Data Type:*Raster Dataset*Value:*D:\GIS2\data\scratch1.gdb\SingleOutput2**♣HindernisWirkungBarrieren***Data Type:*Raster Dataset*Value:*D:\GIS2\data\scratch1.gdb\Reclass\_Sing1**♣Output backlink raster (2)***Data Type:*Raster Dataset*Value:***♣FR\_FH***Data Type:*Raster Dataset*Value:*D:\GIS2\data\scratch1.gdb\Reclass\_Recl4**♣Output backlink raster (3)***Data Type:*Raster Dataset*Value:*

**⚡FR\_W**

*Data Type:*Raster Dataset

*Value:*D:\GIS2\data\scratch1.gdb\Reclass\_Recl5

**⚡Output backlink raster (4)**

*Data Type:*Raster Dataset

*Value:*

**⚡FR\_EH**

*Data Type:*Raster Dataset

*Value:*D:\GIS2\data\scratch1.gdb\Reclass\_Recl6

**⚡Output backlink raster (5)**

*Data Type:*Raster Dataset

*Value:*

**⚡FR\_100**

*Data Type:*Raster Dataset

*Value:*D:\GIS2\data\scratch1.gdb\Reclass\_Feat8

**⚡CD\_LW**

*Data Type:*Raster Dataset

*Value:*D:\GIS2\data\scratch1.gdb\CostDis\_Recl3

**⚡CD\_LW\_bewertet**

*Data Type:*Raster Dataset

*Value:*D:\GIS2\data\scratch1.gdb\Reclass\_Cost1

**⚡CD\_W**

*Data Type:*Raster Dataset

*Value:*D:\GIS2\data\scratch1.gdb\CostDis\_Recl5

**⚡CD\_W\_bewertet**

*Data Type:*Raster Dataset

*Value:*D:\GIS2\data\scratch1.gdb\Reclass\_Cost2

**⚡CD\_EH**

*Data Type:*Raster Dataset

*Value:*D:\GIS2\data\scratch1.gdb\CostDis\_Recl6

**⚡CD\_EH\_bewertet**

*Data Type:*Raster Dataset

*Value:*D:\GIS2\data\scratch1.gdb\Reclass\_Cost3

**⚡CD\_FH**

*Data Type:*Raster Dataset

*Value:*D:\GIS2\data\scratch1.gdb\CostDis\_Recl4

**⚡CD\_FH\_bewertet**

*Data Type:*Raster Dataset

*Value:*D:\GIS2\data\scratch1.gdb\Reclass\_Cost4

**⚡Zugang\_FR\_bewertet**

*Data Type:*Raster Dataset

*Value:*D:\GIS2\data\scratch1.gdb\SingleOutput3

**✿NUTZUNGSUEBERSICHT\_06\_F***Data Type:*Feature Layer*Value:*NUTZUNGSUEBERSICHT\_06\_F**✿Siedlungsraum***Data Type:*Feature Layer*Value:*NUTZUNGSUEBERSICHT\_06\_F\_Laye**✿SD\_gerastert***Data Type:*Raster Dataset*Value:*D:\GIS2\data\scratch1.gdb\Feature\_NUTZ3**✿SD\_vereinheitlicht***Data Type:*Raster Dataset*Value:*D:\GIS2\data\scratch1.gdb\Reclass\_Feat5**✿Zugang\_FR\_bewertet\_nur\_SD***Data Type:*Raster Dataset*Value:*D:\GIS2\data\scratch1.gdb\SingleOutput4**✿Zugang\_FR\_all***Data Type:*Raster Dataset*Value:*D:\GIS2\data\scratch1.gdb\SingleOutput5


## Processes




**✿Make Feature Layer (5)***Tool Name:*Make Feature Layer*Tool Source:*C:\Program Files (x86)\ArcGIS\ArcToolbox\Toolboxes\Data Management Tools.tbx\Layers and Table Views\MakeFeatureLayer**✿Parameters:**

<i>Name</i>	<i>Direction</i>	<i>Type</i>	<i>Data Type</i>	<i>Value</i>
<b>Input Features</b>	Input	Required	Feature Layer	NUTZUNGSUEBERSICHT_06_F
<b>Output Layer</b>	Output	Required	Feature Layer	NUTZUNGSUEBERSICHT_06_F_Laye1
<b>Expression</b>	Input	Optional	SQL Expression	"ZLAB" = 'Landwirtschaftszone nach P36 PBG (ausserhalb Siedl.gebi' OR "ZLAB" = 'Landwirtschaftszone nach P46 PBG (innerhalb Siedl.gebie' OR "ZLAB" = 'Wald' OR "ZLAB" = 'kant. Freihaltezone Erholung D, Fam.Garten, Campingplat' OR "ZLAB" = 'kant. Freihaltezone Naturschutz' OR "ZLAB" = 'kant. Freihaltezone allgemein (P39 PBG)' OR "ZLAB" = 'komm. Erholungszone (P46,61 PBG)' OR "ZLAB" = 'komm. Freihaltezone Erholung A, Allmend (P46,61 PBG)' OR "ZLAB" = 'komm. Freihaltezone Erholung B, Parkanl.,Friedhof u. de' OR "ZLAB" = 'komm. Freihaltezone Erholung C, Festpl., Sportanl., Fre' OR

				"ZLAB" = 'komm. Freihaltezone Erholung D, Fam.garten, Campingpl.' OR "ZLAB" = 'komm. Freihaltezone Naturschutz (Zone I+II)' OR "ZLAB" = 'komm. Freihaltezone allgemein (P46,61 PBG)'
<b>Workspace or Feature Dataset</b>	Input	Optional	Workspace or Feature Dataset	
<b>Field Info</b>	Input	Optional	Field Info	AREA AREA VISIBLE NONE;PERIMETER PERIMETER VISIBLE NONE;NUTZ_UBES_ NUTZ_UBES_ VISIBLE NONE;NUTZ_UBES1 NUTZ_UBES1 VISIBLE NONE;NZC NZC VISIBLE NONE;AZC AZC VISIBLE NONE;BZO_GEM BZO_GEM VISIBLE NONE;AZ AZ VISIBLE NONE;ZLAB ZLAB VISIBLE NONE;AZC1 AZC1 VISIBLE NONE;BZ BZ VISIBLE NONE;UZ UZ VISIBLE NONE;LSV_ES LSV_ES VISIBLE NONE;ARPS ARPS VISIBLE NONE;GP GP VISIBLE NONE;GPP GPP VISIBLE NONE;NBC NBC VISIBLE NONE;ABC ABC VISIBLE NONE;BJAHR BJAHR VISIBLE NONE;ABZC ABZC VISIBLE NONE;WMIX WMIX VISIBLE NONE;Shape_Length Shape_Length VISIBLE NONE;Shape_Area Shape_Area VISIBLE NONE

**\*Messages:**

 Executing (Make Feature Layer (5)): MakeFeatureLayer  
 NUTZUNGSUEBERSICHT\_06\_F NUTZUNGSUEBERSICHT\_06\_F\_Laye1  
 ""ZLAB" = 'Landwirtschaftszone nach P36 PBG (ausserhalb Siedl.gebi' OR "ZLAB" = 'Landwirtschaftszone nach P46 PBG (innerhalb Siedl.gebie' OR "ZLAB" = 'Wald' OR "ZLAB" = 'kant. Freihaltezone Erholung D, Fam.Garten, Campingplat' OR "ZLAB" = 'kant. Freihaltezone Naturschutz' OR "ZLAB" = 'kant. Freihaltezone allgemein (P39 PBG)' OR "ZLAB" = 'komm. Erholungszone (P46,61 PBG)' OR "ZLAB" = 'komm. Freihaltezone Erholung A, Allmend (P46,61 PBG)' OR "ZLAB" = 'komm. Freihaltezone Erholung B, Parkanl.,Friedhof u. de' OR "ZLAB" = 'komm. Freihaltezone Erholung C, Festpl., Sportanl., Fre' OR "ZLAB" = 'komm. Freihaltezone Erholung D, Fam.garten, Campingpl.' OR "ZLAB" = 'komm. Freihaltezone Naturschutz (Zone I+II)' OR "ZLAB" = 'komm. Freihaltezone allgemein (P46,61 PBG)'" # "AREA AREA VISIBLE NONE;PERIMETER PERIMETER VISIBLE NONE;NUTZ\_UBES\_ NUTZ\_UBES\_ VISIBLE NONE;NUTZ\_UBES1 NUTZ\_UBES1 VISIBLE NONE;NZC NZC VISIBLE NONE;AZC AZC VISIBLE NONE;BZO\_GEM BZO\_GEM VISIBLE NONE;AZ AZ VISIBLE NONE;ZLAB ZLAB VISIBLE NONE;AZC1 AZC1 VISIBLE NONE;BZ BZ VISIBLE NONE;UZ UZ VISIBLE NONE;LSV\_ES LSV\_ES VISIBLE NONE;ARPS ARPS VISIBLE NONE;GP GP VISIBLE NONE;GPP GPP VISIBLE NONE;NBC NBC VISIBLE NONE;ABC ABC VISIBLE NONE;BJAHR BJAHR VISIBLE NONE;ABZC ABZC VISIBLE NONE;WMIX WMIX VISIBLE NONE;Shape\_Length Shape\_Length VISIBLE NONE;Shape\_Area Shape\_Area VISIBLE NONE"

-  Start Time: Wed Nov 10 16:29:04 2010
-  Executed (Make Feature Layer (5)) successfully.
-  End Time: Wed Nov 10 16:29:04 2010 (Elapsed Time: 0.00 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:**

<i>Name</i>	<i>Direction</i>	<i>Type</i>	<i>Data Type</i>	<i>Value</i>
<b>Input features</b>	Input	Required	Composite Geodataset	NUTZUNGSUEBERSICHT_06_F_Laye1
<b>Field</b>	Input	Required	Field	ZLAB
<b>Output raster</b>	Output	Required	Raster Dataset	D:\GIS2\data\scratch1.gdb\Feature_NUTZ1
<b>Output cell size</b>	Input	Optional	Analysis cell size	25

**Messages:**

-  Executing (Feature to Raster): FeatureToRaster  
NUTZUNGSUEBERSICHT\_06\_F\_Laye1 ZLAB D:\GIS2\data\scratch1.gdb\Feature\_NUTZ1 25
-  Start Time: Wed Nov 10 16:29:04 2010
-  Executed (Feature to Raster) successfully.
-  End Time: Wed Nov 10 16:29:12 2010 (Elapsed Time: 8.00 seconds)

**Reclassify**

*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>
<b>Input raster</b>	Input	Required	Composite Geodataset	D:\GIS2\data\scratch1.gdb\Feature_NUTZ1
<b>Reclass field</b>	Input	Required	Field	ZLAB
<b>Reclassification</b>	Input	Required	Remap	'Landwirtschaftszone nach P36 PBG (ausserhalb Siedl.gebi' 60;Wald 90;'komm. Freihaltezone Erholung D, Fam.garten, Campingpl.' 100;'komm. Freihaltezone allgemein (P46,61 PBG)' 100;'Landwirtschaftszone nach P46 PBG (innerhalb Siedl.gebie' 60;'komm. Freihaltezone

				Erholung B, Parkanl.,Friedhof u. de' 70;'kant. Freihaltezone Naturschutz' 70;'komm. Freihaltezone Erholung C, Festpl., Sportanl., Fre' 70;'komm. Freihaltezone Erholung A, Allmend (P46,61 PBG)' 70;'kant. Freihaltezone allgemein (P39 PBG)' 70;'komm. Erholungszone (P46,61 PBG)' 100;'komm. Freihaltezone Naturschutz (Zone I+II)' 70;'kant. Freihaltezone Erholung D, Fam.Garten, Campingplat' 70
<b>Output raster</b>	Output	Required	Raster Dataset	D:\GIS2\data\scratch1.gdb\Reclass_Feat1
<b>Change missing values to NoData</b>	Input	Optional	Boolean	false

**Messages:**

-  Executing (Reclassify): Reclassify D:\GIS2\data\scratch1.gdb\Feature\_NUTZ1 ZLAB 'Landwirtschaftszone nach P36 PBG (ausserhalb Siedl.gebi' 60;Wald 90;'komm. Freihaltezone Erholung D, Fam.garten, Campingpl.' 100;'komm. Freihaltezone allgemein (P46,61 PBG)' 100;'Landwirtschaftszone nach P46 PBG (innerhalb Siedl.gebie' 60;'komm. Freihaltezone Erholung B, Parkanl.,Friedhof u. de' 70;'kant. Freihaltezone Naturschutz' 70;'komm. Freihaltezone Erholung C, Festpl., Sportanl., Fre' 70;'komm. Freihaltezone Erholung A, Allmend (P46,61 PBG)' 70;'kant. Freihaltezone allgemein (P39 PBG)' 70;'komm. Erholungszone (P46,61 PBG)' 100;'komm. Freihaltezone Naturschutz (Zone I+II)' 70;'kant. Freihaltezone Erholung D, Fam.Garten, Campingplat' 70 D:\GIS2\data\scratch1.gdb\Reclass\_Feat1 DATA
-  Start Time: Wed Nov 10 16:29:13 2010
-  Executed (Reclassify) successfully.
-  End Time: Wed Nov 10 16:29:18 2010 (Elapsed Time: 5.00 seconds)

**Reclassify (10)**

**Tool Name:**Reclassify





**Tool Source:**C:\Program Files (x86)\ArcGIS\ArcToolbox\Toolboxes\3D Analyst Tools.tbx\Raster Reclass\Reclassify

**Parameters:**

Name	Direction	Type	Data Type	Value
<b>Input raster</b>	Input	Required	Composite Geodataset	D:\GIS2\data\scratch1.gdb\Reclass_Feat1
<b>Reclass field</b>	Input	Required	Field	VALUE
<b>Reclassification</b>	Input	Required	Remap	60 60;60 70 NODATA;70 90 NODATA;90 100 NODATA
<b>Output raster</b>	Output	Required	Raster Dataset	D:\GIS2\data\scratch1.gdb\Reclass_Rec13

<b>Change missing values to NoData</b>	Input	Optional	Boolean	false
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**Messages:**

-  Executing (Reclassify (10)): Reclassify D:\GIS2\data\scratch1.gdb\Reclass\_Feat1 VALUE "60 60;60 70 NODATA;70 90 NODATA;90 100 NODATA" D:\GIS2\data\scratch1.gdb\Reclass\_Recl3 DATA
-  Start Time: Wed Nov 10 16:29:18 2010
-  Executed (Reclassify (10)) successfully.
-  End Time: Wed Nov 10 16:29:24 2010 (Elapsed Time: 6.00 seconds)

**Make Feature Layer (6)**

*Tool Name:* Make Feature Layer

*Tool Source:* C:\Program Files (x86)\ArcGIS\ArcToolbox\Toolboxes\Data Management Tools.tbx\Layers and Table Views\MakeFeatureLayer

**Parameters:**

<i>Name</i>	<i>Direction</i>	<i>Type</i>	<i>Data Type</i>	<i>Value</i>
<b>Input Features</b>	Input	Required	Feature Layer	V25_GEWAESSER_L
<b>Output Layer</b>	Output	Required	Feature Layer	V25_GEWAESSER_L_Layer
<b>Expression</b>	Input	Optional	SQL Expression	"UNTERIRDISCH" <> 'eingedolt' OR "UNTERIRDISCH" <> 'unbestimmt'
<b>Workspace or Feature Dataset</b>	Input	Optional	Workspace or Feature Dataset	
<b>Field Info</b>	Input	Optional	Field Info	OBJECTORIGIN OBJECTORIGIN VISIBLE NONE;OBJECTVAL OBJECTVAL VISIBLE NONE;YEAROFCHANGE YEAROFCHANGE VISIBLE NONE;GEWISSNR GEWISSNR VISIBLE NONE;ABSCHNITT ABSCHNITT VISIBLE NONE;LINST LINST VISIBLE NONE;GWLNR GWLNR VISIBLE NONE;BACHNR BACHNR VISIBLE NONE;NAME NAME VISIBLE NONE;UNTERIRDISCH UNTERIRDISCH VISIBLE NONE;SHAPE_Length SHAPE_Length VISIBLE NONE


**Messages:**


-  Executing (Make Feature Layer (6)): MakeFeatureLayer V25\_GEWAESSER\_L V25\_GEWAESSER\_L\_Layer ""UNTERIRDISCH" <> 'eingedolt' OR "UNTERIRDISCH" <> 'unbestimmt'" # "OBJECTORIGIN OBJECTORIGIN VISIBLE NONE;OBJECTVAL OBJECTVAL VISIBLE NONE;YEAROFCHANGE



YEAROFCHANGE VISIBLE NONE;GEWISSNR GEWISSNR VISIBLE NONE;ABSCHNITT ABSCHNITT VISIBLE NONE;LINST LINST VISIBLE NONE;GWLNR GWLNR VISIBLE NONE;BACHNR BACHNR VISIBLE NONE;NAME NAME VISIBLE NONE;UNTERIRDISCH UNTERIRDISCH VISIBLE NONE;SHAPE\_Length SHAPE\_Length VISIBLE NONE"

 Start Time: Wed Nov 10 16:29:24 2010

 Executed (Make Feature Layer (6)) successfully.

 End Time: Wed Nov 10 16:29:25 2010 (Elapsed Time: 1.00 seconds)

### Feature to Raster (6)

**Tool Name:**Feature to Raster

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

#### Parameters:


<i>Name</i>	<i>Direction</i>	<i>Type</i>	<i>Data Type</i>	<i>Value</i>
<b>Input features</b>	Input	Required	Composite Geodataset	V25_GEWAESSER_L_Layer
<b>Field</b>	Input	Required	Field	OBJECTORIGIN
<b>Output raster</b>	Output	Required	Raster Dataset	D:\GIS2\data\scratch1.gdb\Feature_V25_3
<b>Output cell size</b>	Input	Optional	Analysis cell size	25

#### Messages:

 Executing (Feature to Raster (6)): FeatureToRaster V25\_GEWAESSER\_L\_Layer OBJECTORIGIN D:\GIS2\data\scratch1.gdb\Feature\_V25\_3 25

 Start Time: Wed Nov 10 16:29:25 2010

 Executed (Feature to Raster (6)) successfully.

 End Time: Wed Nov 10 16:29:27 2010 (Elapsed Time: 2.00 seconds)

### Reclassify (8)

**Tool Name:**Reclassify





**Tool Source:**C:\Program Files (x86)\ArcGIS\ArcToolbox\Toolboxes\3D Analyst Tools.tbx\Raster Reclass\Reclassify

#### Parameters:

<i>Name</i>	<i>Direction</i>	<i>Type</i>	<i>Data Type</i>	<i>Value</i>
<b>Input raster</b>	Input	Required	Composite Geodataset	D:\GIS2\data\scratch1.gdb\Feature_V25_3
<b>Reclass field</b>	Input	Required	Field	VALUE
<b>Reclassification</b>	Input	Required	Remap	1 4 3
<b>Output raster</b>	Output	Required	Raster Dataset	D:\GIS2

				\\data\scratch1.gdb\Reclass_Feat7
<b>Change missing values to NoData</b>	Input	Optional	Boolean	false

**Messages:**

-  Executing (Reclassify (8)): Reclassify D:\GIS2\data\scratch1.gdb\Feature\_V25\_3 VALUE "1 4 3" D:\GIS2\data\scratch1.gdb\Reclass\_Feat7 DATA
-  Start Time: Wed Nov 10 16:29:27 2010
-  Executed (Reclassify (8)) successfully.
-  End Time: Wed Nov 10 16:29:32 2010 (Elapsed Time: 5.00 seconds)

**Make Feature Layer (2)**


*Tool Name:* Make Feature Layer

*Tool Source:* C:\Program Files (x86)\ArcGIS\ArcToolbox\Toolboxes\Data Management Tools.tbx\Layers and Table Views\MakeFeatureLayer




**Parameters:**

<i>Name</i>	<i>Direction</i>	<i>Type</i>	<i>Data Type</i>	<i>Value</i>
<b>Input Features</b>	Input	Required	Feature Layer	V25_STRASSEN_L
<b>Output Layer</b>	Output	Required	Feature Layer	V25_STRASSEN_L_Layer1
<b>Expression</b>	Input	Optional	SQL Expression	"OBJECTVAL" <> 'Autob_Ri' AND "OBJECTVAL" <> 'Autobahn' AND "OBJECTVAL" <> 'Autostr' AND "OBJECTVAL" <> 'Ein_Ausf'
<b>Workspace or Feature Dataset</b>	Input	Optional	Workspace or Feature Dataset	
<b>Field Info</b>	Input	Optional	Field Info	OBJECTORIGIN OBJECTORIGIN VISIBLE NONE;OBJECTVAL OBJECTVAL VISIBLE NONE;YEAROFCHANGE YEAROFCHANGE VISIBLE NONE;BRIDGETYPE BRIDGETYPE VISIBLE NONE;TUNNELTYPE TUNNELTYPE VISIBLE NONE;STRADA_ID STRADA_ID VISIBLE NONE;HIKINGTYPE HIKINGTYPE VISIBLE NONE;SHAPE_Length SHAPE_Length VISIBLE NONE

**Messages:**

-  Executing (Make Feature Layer (2)): MakeFeatureLayer V25\_STRASSEN\_L V25\_STRASSEN\_L\_Layer1 ""OBJECTVAL" <> 'Autob\_Ri' AND "OBJECTVAL" <> 'Autobahn' AND "OBJECTVAL" <> 'Autostr' AND "OBJECTVAL" <> 'Ein\_Ausf"' # "OBJECTORIGIN OBJECTORIGIN VISIBLE NONE;OBJECTVAL OBJECTVAL VISIBLE NONE;YEAROFCHANGE YEAROFCHANGE VISIBLE

NONE;BRIDGETYPE BRIDGETYPE VISIBLE NONE;TUNNELTYPE  
TUNNELTYPE VISIBLE NONE;STRADA\_ID STRADA\_ID VISIBLE  
NONE;HIKINGTYPE HIKINGTYPE VISIBLE NONE;SHAPE\_Length  
SHAPE\_Length VISIBLE NONE"

-  Start Time: Wed Nov 10 16:29:32 2010
-  Executed (Make Feature Layer (2)) successfully.
-  End Time: Wed Nov 10 16:29:33 2010 (Elapsed Time: 1.00 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:

<i>Name</i>	<i>Direction</i>	<i>Type</i>	<i>Data Type</i>	<i>Value</i>
<b>Input features</b>	Input	Required	Composite Geodataset	V25_STRASSEN_L_Layer1
<b>Field</b>	Input	Required	Field	OBJECTORIGIN
<b>Output raster</b>	Output	Required	Raster Dataset	D:\GIS2\data\scratch1.gdb\Feature_V25_GS
<b>Output cell size</b>	Input	Optional	Analysis cell size	25

##### Messages:

-  Executing (Feature to Raster (4)): FeatureToRaster V25\_STRASSEN\_L\_Layer1 OBJECTORIGIN D:\GIS2\data\scratch1.gdb\Feature\_V25\_GS 25
-  Start Time: Wed Nov 10 16:29:33 2010
-  Executed (Feature to Raster (4)) successfully.
-  End Time: Wed Nov 10 16:29:38 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:

<i>Name</i>	<i>Direction</i>	<i>Type</i>	<i>Data Type</i>	<i>Value</i>
<b>Input raster</b>	Input	Required	Composite Geodataset	D:\GIS2\data\scratch1.gdb\Feature_V25_GS
<b>Reclass field</b>	Input	Required	Field	VALUE
<b>Reclassification</b>	Input	Required	Remap	1 3 100
<b>Output raster</b>	Output	Required	Raster Dataset	D:\GIS2\data\scratch1.gdb\Reclass_FeatGS

<b>Change missing values to NoData</b>	Input	Optional	Boolean	false
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**Messages:**

-  Executing (Reclassify (5)): Reclassify D:\GIS2\data\scratch1.gdb\Feature\_V25\_GS VALUE "1 3 100" D:\GIS2\data\scratch1.gdb\Reclass\_FeatGS DATA
-  Start Time: Wed Nov 10 16:29:39 2010
-  Executed (Reclassify (5)) successfully.
-  End Time: Wed Nov 10 16:29:44 2010 (Elapsed Time: 5.00 seconds)

**Make Feature Layer**


*Tool Name:* Make Feature Layer

*Tool Source:* C:\Program Files (x86)\ArcGIS\ArcToolbox\Toolboxes\Data Management Tools.tbx\Layers and Table Views\MakeFeatureLayer




**Parameters:**

<i>Name</i>	<i>Direction</i>	<i>Type</i>	<i>Data Type</i>	<i>Value</i>
<b>Input Features</b>	Input	Required	Feature Layer	V25_STRASSEN_L
<b>Output Layer</b>	Output	Required	Feature Layer	V25_STRASSEN_L_Layer
<b>Expression</b>	Input	Optional	SQL Expression	"OBJECTVAL" = 'Autobahn' OR "OBJECTVAL" = 'Autob_Ri' OR "OBJECTVAL" = 'Autostr' OR "OBJECTVAL" = 'Ein_Ausf'
<b>Workspace or Feature Dataset</b>	Input	Optional	Workspace or Feature Dataset	
<b>Field Info</b>	Input	Optional	Field Info	OBJECTORIGIN OBJECTORIGIN VISIBLE NONE;OBJECTVAL OBJECTVAL VISIBLE NONE;YEAROFCHANGE YEAROFCHANGE VISIBLE NONE;BRIDGETYPE BRIDGETYPE VISIBLE NONE;TUNNELTYPE TUNNELTYPE VISIBLE NONE;STRADA_ID STRADA_ID VISIBLE NONE;HIKINGTYPE HIKINGTYPE VISIBLE NONE;SHAPE_Length SHAPE_Length VISIBLE NONE

**Messages:**

-  Executing (Make Feature Layer): MakeFeatureLayer V25\_STRASSEN\_L V25\_STRASSEN\_L\_Layer ""OBJECTVAL" = 'Autobahn' OR "OBJECTVAL" = 'Autob\_Ri' OR "OBJECTVAL" = 'Autostr' OR "OBJECTVAL" = 'Ein\_Ausf' # "OBJECTORIGIN OBJECTORIGIN VISIBLE NONE;OBJECTVAL OBJECTVAL VISIBLE NONE;YEAROFCHANGE YEAROFCHANGE VISIBLE NONE;BRIDGETYPE BRIDGETYPE VISIBLE NONE;TUNNELTYPE TUNNELTYPE VISIBLE NONE;STRADA\_ID STRADA\_ID VISIBLE

NONE;HIKINGTYPE HIKINGTYPE VISIBLE NONE;SHAPE\_Length  
SHAPE\_Length VISIBLE NONE"

-  Start Time: Wed Nov 10 16:29:45 2010
-  Executed (Make Feature Layer) successfully.
-  End Time: Wed Nov 10 16:29:45 2010 (Elapsed Time: 0.00 seconds)

**Feature to Raster (3)**





*Tool Name:*Feature to Raster

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

**Parameters:**

<i>Name</i>	<i>Direction</i>	<i>Type</i>	<i>Data Type</i>	<i>Value</i>
<b>Input features</b>	Input	Required	Composite Geodataset	V25_STRASSEN_L_Layer
<b>Field</b>	Input	Required	Field	OBJECTORIGIN
<b>Output raster</b>	Output	Required	Raster Dataset	D:\GIS2\data\scratch1.gdb\Feature_V25_A
<b>Output cell size</b>	Input	Optional	Analysis cell size	25

**Messages:**

-  Executing (Feature to Raster (3)): FeatureToRaster V25\_STRASSEN\_L\_Layer OBJECTORIGIN D:\GIS2\data\scratch1.gdb\Feature\_V25\_A 25
-  Start Time: Wed Nov 10 16:29:45 2010
-  Executed (Feature to Raster (3)) successfully.
-  End Time: Wed Nov 10 16:29:47 2010 (Elapsed Time: 2.00 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>
<b>Input raster</b>	Input	Required	Composite Geodataset	D:\GIS2\data\scratch1.gdb\Feature_V25_A
<b>Reclass field</b>	Input	Required	Field	VALUE
<b>Reclassification</b>	Input	Required	Remap	1 3 2
<b>Output raster</b>	Output	Required	Raster Dataset	D:\GIS2\data\scratch1.gdb\Reclass_FeatA
<b>Change missing</b>	Input	Optional	Boolean	false

values to NoData				
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**Messages:**

-  Executing (Reclassify (4)): Reclassify D:\GIS2\data\scratch1.gdb\Feature\_V25\_A VALUE "1 3 2" D:\GIS2\data\scratch1.gdb\Reclass\_FeatA DATA
-  Start Time: Wed Nov 10 16:29:47 2010
-  Executed (Reclassify (4)) successfully.
-  End Time: Wed Nov 10 16:29:51 2010 (Elapsed Time: 4.00 seconds)

**Make Feature Layer (3)**





*Tool Name:* Make Feature Layer

*Tool Source:* C:\Program Files (x86)\ArcGIS\ArcToolbox\Toolboxes\Data Management Tools.tbx\Layers and Table Views\MakeFeatureLayer

**Parameters:**

<i>Name</i>	<i>Direction</i>	<i>Type</i>	<i>Data Type</i>	<i>Value</i>
<b>Input Features</b>	Input	Required	Feature Layer	V25_EISENBAHN_L
<b>Output Layer</b>	Output	Required	Feature Layer	V25_EISENBAHN_L_Layer
<b>Expression</b>	Input	Optional	SQL Expression	"TUNNELTYPE" = ''
<b>Workspace or Feature Dataset</b>	Input	Optional	Workspace or Feature Dataset	
<b>Field Info</b>	Input	Optional	Field Info	OBJECTORIGIN OBJECTORIGIN VISIBLE NONE;OBJECTVAL OBJECTVAL VISIBLE NONE;YEAROFCHANGE YEAROFCHANGE VISIBLE NONE;BRIDGETYPE BRIDGETYPE VISIBLE NONE;TUNNELTYPE TUNNELTYPE VISIBLE NONE;SHAPE_Length SHAPE_Length VISIBLE NONE

**Messages:**

-  Executing (Make Feature Layer (3)): MakeFeatureLayer V25\_EISENBAHN\_L V25\_EISENBAHN\_L\_Layer ""TUNNELTYPE" = '' # "OBJECTORIGIN OBJECTORIGIN VISIBLE NONE;OBJECTVAL OBJECTVAL VISIBLE NONE;YEAROFCHANGE YEAROFCHANGE VISIBLE NONE;BRIDGETYPE BRIDGETYPE VISIBLE NONE;TUNNELTYPE TUNNELTYPE VISIBLE NONE;SHAPE\_Length SHAPE\_Length VISIBLE NONE"
-  Start Time: Wed Nov 10 16:29:52 2010
-  Executed (Make Feature Layer (3)) successfully.
-  End Time: Wed Nov 10 16:29:52 2010 (Elapsed Time: 0.00 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
<b>Input features</b>	Input	Required	Composite Geodataset	V25_EISENBAHN_L_Layer
<b>Field</b>	Input	Required	Field	OBJECTORIGIN
<b>Output raster</b>	Output	Required	Raster Dataset	D:\GIS2\data\scratch1.gdb\Feature_V25_2
<b>Output cell size</b>	Input	Optional	Analysis cell size	25

#### ✦ Messages:

 Executing (Feature to Raster (5)): FeatureToRaster V25\_EISENBAHN\_L\_Layer OBJECTORIGIN D:\GIS2\data\scratch1.gdb\Feature\_V25\_2 25

 Start Time: Wed Nov 10 16:29:52 2010

 Executed (Feature to Raster (5)) successfully.

 End Time: Wed Nov 10 16:29:54 2010 (Elapsed Time: 2.00 seconds)

### ✦ Reclassify (7)


**Tool Name:** Reclassify

**Tool Source:** C:\Program Files (x86)\ArcGIS\ArcToolbox\Toolboxes\3D Analyst Tools.tbx\Raster Reclass\Reclassify

#### ✦ Parameters:


Name	Direction	Type	Data Type	Value
<b>Input raster</b>	Input	Required	Composite Geodataset	D:\GIS2\data\scratch1.gdb\Feature_V25_2
<b>Reclass field</b>	Input	Required	Field	VALUE
<b>Reclassification</b>	Input	Required	Remap	1 1
<b>Output raster</b>	Output	Required	Raster Dataset	D:\GIS2\data\scratch1.gdb\Reclass_Feat6
<b>Change missing values to NoData</b>	Input	Optional	Boolean	false


#### ✦ Messages:

 Executing (Reclassify (7)): Reclassify D:\GIS2\data\scratch1.gdb\Feature\_V25\_2 VALUE "1 1" D:\GIS2\data\scratch1.gdb\Reclass\_Feat6 DATA

 Start Time: Wed Nov 10 16:29:54 2010



 Executed (Reclassify (7)) successfully.

 End Time: Wed Nov 10 16:29:58 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:**

<i>Name</i>	<i>Direction</i>	<i>Type</i>	<i>Data Type</i>	<i>Value</i>
<b>Map Algebra expression</b>	Input	Required	MapAlgebra Expression	Merge (Strassen_100,Gewaesser_3,Autobahn_2,Eisenbahn_1)
<b>Output raster</b>	Output	Required	Raster Dataset	D:\GIS2\data\scratch1.gdb\SingleOutput2
<b>Input raster or feature data</b>	Input	Optional	Multiple Value	D:\GIS2\data\scratch1.gdb\Reclass_Feat7;D:\GIS2\data\scratch1.gdb\Reclass_FeatGS;D:\GIS2\data\scratch1.gdb\Reclass_FeatA;D:\GIS2\data\scratch1.gdb\Reclass_Feat6

**Messages:**

 Executing (Single Output Map Algebra (2)): SingleOutputMapAlgebra Merge (Strassen\_100,Gewaesser\_3,Autobahn\_2,Eisenbahn\_1) D:\GIS2\data\scratch1.gdb\SingleOutput2 D:\GIS2\data\scratch1.gdb\Reclass\_Feat7;D:\GIS2\data\scratch1.gdb\Reclass\_FeatGS;D:\GIS2\data\scratch1.gdb\Reclass\_FeatA;D:\GIS2\data\scratch1.gdb\Reclass\_Feat6

 Start Time: Wed Nov 10 16:29:59 2010

 Executed (Single Output Map Algebra (2)) successfully.

 End Time: Wed Nov 10 16:30:06 2010 (Elapsed Time: 7.00 seconds)

**Reclassify (9)**

*Tool Name:*Reclassify

*Tool Source:*C:\Program Files (x86)\ArcGIS\ArcToolbox\Toolboxes\3D Analyst Tools.tbx\Raster Reclass\Reclassify





**Parameters:**

<i>Name</i>	<i>Direction</i>	<i>Type</i>	<i>Data Type</i>	<i>Value</i>
<b>Input raster</b>	Input	Required	Composite Geodataset	D:\GIS2\data\scratch1.gdb\SingleOutput2
<b>Reclass field</b>	Input	Required	Field	VALUE
<b>Reclassification</b>	Input	Required	Remap	1 NODATA;2 NODATA;3 NODATA;100 1;NODATA 10
<b>Output raster</b>	Output	Required	Raster Dataset	D:\GIS2\data\scratch1.gdb\Reclass_Sing1



<b>Change missing values to NoData</b>	Input	Optional	Boolean	false
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**Messages:**

-  Executing (Reclassify (9)): Reclassify D:\GIS2\data\scratch1.gdb\SingleOutput2 VALUE "1 NODATA;2 NODATA;3 NODATA;100 1;NODATA 10" D:\GIS2\data\scratch1.gdb\Reclass\_Sing1 DATA
-  Start Time: Wed Nov 10 16:30:07 2010
-  Executed (Reclassify (9)) successfully.
-  End Time: Wed Nov 10 16:30:13 2010 (Elapsed Time: 6.00 seconds)

**Cost Distance (2)**





*Tool Name:* Cost Distance

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

**Parameters:**

<i>Name</i>	<i>Direction</i>	<i>Type</i>	<i>Data Type</i>	<i>Value</i>
<b>Input raster or feature source data</b>	Input	Required	Composite Geodataset	D:\GIS2\data\scratch1.gdb\Reclass_Recl3
<b>Input cost raster</b>	Input	Required	Composite Geodataset	D:\GIS2\data\scratch1.gdb\Reclass_Sing1
<b>Output distance raster</b>	Output	Required	Raster Dataset	D:\GIS2\data\scratch1.gdb\CostDis_Recl3
<b>Maximum distance</b>	Input	Optional	Double	
<b>Output backlink raster</b>	Output	Optional	Raster Dataset	

**Messages:**

-  Executing (Cost Distance (2)): CostDistance D:\GIS2\data\scratch1.gdb\Reclass\_Recl3 D:\GIS2\data\scratch1.gdb\Reclass\_Sing1 D:\GIS2\data\scratch1.gdb\CostDis\_Recl3 # #
-  Start Time: Wed Nov 10 16:30:13 2010
-  Executed (Cost Distance (2)) successfully.
-  End Time: Wed Nov 10 16:30:19 2010 (Elapsed Time: 6.00 seconds)

**Reclassify (11)**

*Tool Name:* Reclassify





*Tool Source:* C:\Program Files (x86)\ArcGIS\ArcToolbox\Toolboxes\3D Analyst Tools.tbx\Raster Reclass\Reclassify

**Parameters:**

<i>Name</i>	<i>Direction</i>	<i>Type</i>	<i>Data Type</i>	<i>Value</i>
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<b>Input raster</b>	Input	Required	Composite Geodataset	D:\GIS2\data\scratch1.gdb\Reclass_Feat1
<b>Reclass field</b>	Input	Required	Field	VALUE
<b>Reclassification</b>	Input	Required	Remap	60 68 NODATA;68 76 70;76 84 NODATA;84 92 NODATA;92 100 NODATA
<b>Output raster</b>	Output	Required	Raster Dataset	D:\GIS2\data\scratch1.gdb\Reclass_Recl4
<b>Change missing values to NoData</b>	Input	Optional	Boolean	false

**Messages:**

-  Executing (Reclassify (11)): Reclassify D:\GIS2\data\scratch1.gdb\Reclass\_Feat1 VALUE "60 68 NODATA;68 76 70;76 84 NODATA;84 92 NODATA;92 100 NODATA" D:\GIS2\data\scratch1.gdb\Reclass\_Recl4 DATA
-  Start Time: Wed Nov 10 16:31:00 2010
-  Executed (Reclassify (11)) successfully.
-  End Time: Wed Nov 10 16:31:05 2010 (Elapsed Time: 5.00 seconds)

**Cost Distance (3)**




*Tool Name:* Cost Distance


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

**Parameters:**

<i>Name</i>	<i>Direction</i>	<i>Type</i>	<i>Data Type</i>	<i>Value</i>
<b>Input raster or feature source data</b>	Input	Required	Composite Geodataset	D:\GIS2\data\scratch1.gdb\Reclass_Recl4
<b>Input cost raster</b>	Input	Required	Composite Geodataset	D:\GIS2\data\scratch1.gdb\Reclass_Sing1
<b>Output distance raster</b>	Output	Required	Raster Dataset	D:\GIS2\data\scratch1.gdb\CostDis_Recl4
<b>Maximum distance</b>	Input	Optional	Double	
<b>Output backlink raster</b>	Output	Optional	Raster Dataset	

**Messages:**

-  Executing (Cost Distance (3)): CostDistance D:\GIS2\data\scratch1.gdb\Reclass\_Recl4 D:\GIS2\data\scratch1.gdb\Reclass\_Sing1 D:\GIS2\data\scratch1.gdb\CostDis\_Recl4 # #
-  Start Time: Wed Nov 10 16:31:05 2010
-  Executed (Cost Distance (3)) successfully.

 End Time: Wed Nov 10 16:31:12 2010 (Elapsed Time: 7.00 seconds)

**Reclassify (12)**


*Tool Name:*Reclassify

*Tool Source:*C:\Program Files (x86)\ArcGIS\ArcToolbox\Toolboxes\3D Analyst Tools.tbx\Raster Reclass\Reclassify

**Parameters:**


<i>Name</i>	<i>Direction</i>	<i>Type</i>	<i>Data Type</i>	<i>Value</i>
<b>Input raster</b>	Input	Required	Composite Geodataset	D:\GIS2\data\scratch1.gdb\Reclass_Feat1
<b>Reclass field</b>	Input	Required	Field	VALUE
<b>Reclassification</b>	Input	Required	Remap	60 68 NODATA;68 76 NODATA;76 84 NODATA;84 92 90;92 100 NODATA
<b>Output raster</b>	Output	Required	Raster Dataset	D:\GIS2\data\scratch1.gdb\Reclass_Recl5
<b>Change missing values to NoData</b>	Input	Optional	Boolean	false

**Messages:**

 Executing (Reclassify (12)): Reclassify D:\GIS2\data\scratch1.gdb\Reclass\_Feat1 VALUE "60 68 NODATA;68 76 NODATA;76 84 NODATA;84 92 90;92 100 NODATA" D:\GIS2\data\scratch1.gdb\Reclass\_Recl5 DATA

 Start Time: Wed Nov 10 16:30:25 2010

 Executed (Reclassify (12)) successfully.

 End Time: Wed Nov 10 16:30:31 2010 (Elapsed Time: 6.00 seconds)

**Cost Distance (4)**





*Tool Name:*Cost Distance

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

**Parameters:**

<i>Name</i>	<i>Direction</i>	<i>Type</i>	<i>Data Type</i>	<i>Value</i>
<b>Input raster or feature source data</b>	Input	Required	Composite Geodataset	D:\GIS2\data\scratch1.gdb\Reclass_Recl5
<b>Input cost raster</b>	Input	Required	Composite Geodataset	D:\GIS2\data\scratch1.gdb\Reclass_Sing1
<b>Output distance raster</b>	Output	Required	Raster Dataset	D:\GIS2\data\scratch1.gdb\CostDis_Recl5
<b>Maximum distance</b>	Input	Optional	Double	
<b>Output backlink raster</b>	Output	Optional	Raster Dataset	

**✦Messages:**

-  Executing (Cost Distance (4)): CostDistance D:\GIS2\data\scratch1.gdb\Reclass\_Recl5 D:\GIS2\data\scratch1.gdb\Reclass\_Sing1 D:\GIS2\data\scratch1.gdb\CostDis\_Recl5 # #
-  Start Time: Wed Nov 10 16:30:31 2010
-  Executed (Cost Distance (4)) successfully.
-  End Time: Wed Nov 10 16:30:37 2010 (Elapsed Time: 6.00 seconds)

**✦Reclassify (13)**





*Tool Name:*Reclassify

*Tool Source:*C:\Program Files (x86)\ArcGIS\ArcToolbox\Toolboxes\3D Analyst Tools.tbx\Raster Reclass\Reclassify

**✦Parameters:**

<i>Name</i>	<i>Direction</i>	<i>Type</i>	<i>Data Type</i>	<i>Value</i>
<b>Input raster</b>	Input	Required	Composite Geodataset	D:\GIS2\data\scratch1.gdb\Reclass_Feat1
<b>Reclass field</b>	Input	Required	Field	VALUE
<b>Reclassification</b>	Input	Required	Remap	60 68 NODATA;68 76 NODATA;76 84 NODATA;84 92 NODATA;92 100 100
<b>Output raster</b>	Output	Required	Raster Dataset	D:\GIS2\data\scratch1.gdb\Reclass_Recl6
<b>Change missing values to NoData</b>	Input	Optional	Boolean	false

**✦Messages:**

-  Executing (Reclassify (13)): Reclassify D:\GIS2\data\scratch1.gdb\Reclass\_Feat1 VALUE "60 68 NODATA;68 76 NODATA;76 84 NODATA;84 92 NODATA;92 100 100" D:\GIS2\data\scratch1.gdb\Reclass\_Recl6 DATA
-  Start Time: Wed Nov 10 16:30:42 2010
-  Executed (Reclassify (13)) successfully.
-  End Time: Wed Nov 10 16:30:47 2010 (Elapsed Time: 5.00 seconds)

**✦Cost Distance (5)**

*Tool Name:*Cost Distance





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

**✦Parameters:**

<i>Name</i>	<i>Direction</i>	<i>Type</i>	<i>Data Type</i>	<i>Value</i>
<b>Input raster or feature source data</b>	Input	Required	Composite Geodataset	D:\GIS2\data\scratch1.gdb\Reclass_Recl6
<b>Input cost raster</b>	Input	Required	Composite	D:\GIS2

			Geodataset	\\data\scratch1.gdb\Reclass_Sing1
<b>Output distance raster</b>	Output	Required	Raster Dataset	D:\GIS2\data\scratch1.gdb\CostDis_Recl6
<b>Maximum distance</b>	Input	Optional	Double	
<b>Output backlink raster</b>	Output	Optional	Raster Dataset	

**Messages:**

-  Executing (Cost Distance (5)): CostDistance D:\GIS2\data\scratch1.gdb\Reclass\_Recl6 D:\GIS2\data\scratch1.gdb\Reclass\_Sing1 D:\GIS2\data\scratch1.gdb\CostDis\_Recl6 # #
-  Start Time: Wed Nov 10 16:30:48 2010
-  Executed (Cost Distance (5)) successfully.
-  End Time: Wed Nov 10 16:30:54 2010 (Elapsed Time: 6.00 seconds)

**Reclassify (2)**

*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>
<b>Input raster</b>	Input	Required	Composite Geodataset	D:\GIS2\data\scratch1.gdb\Feature_NUTZ1
<b>Reclass field</b>	Input	Required	Field	ZLAB
<b>Reclassification</b>	Input	Required	Remap	'Landwirtschaftszone nach P36 PBG (ausserhalb Siedl.gebi' 100;Wald 100;'komm. Freihaltezone Erholung D, Fam.garten, Campingpl.' 100;'komm. Freihaltezone allgemein (P46,61 PBG)' 100;'Landwirtschaftszone nach P46 PBG (innerhalb Siedl.gemie' 100;'komm. Freihaltezone Erholung B, Parkanl.,Friedhof u. de' 100;'kant. Freihaltezone Naturschutz' 100;'komm. Freihaltezone Erholung C, Festpl., Sportanl., Fre' 100;'komm. Freihaltezone Erholung A, Allmend (P46,61 PBG)' 100;'kant. Freihaltezone allgemein (P39 PBG)' 100;'komm. Erholungszone (P46,61 PBG)' 100;'komm. Freihaltezone Naturschutz (Zone I+II)' 100;'kant. Freihaltezone Erholung D, Fam.Garten, Campingplat' 100;NODATA 0
<b>Output raster</b>	Output	Required	Raster Dataset	D:\GIS2\data\scratch1.gdb\Reclass_Feat8
<b>Change missing values to</b>	Input	Optional	Boolean	false

NoData				
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**Messages:**

-  Executing (Reclassify (2)): Reclassify D:\GIS2\data\scratch1.gdb\Feature\_NUTZ1 ZLAB 'Landwirtschaftszone nach P36 PBG (ausserhalb Siedl.gebi' 100;Wald 100;'komm. Freihaltezone Erholung D, Fam.garten, Campingpl.' 100;'komm. Freihaltezone allgemein (P46,61 PBG)' 100;'Landwirtschaftszone nach P46 PBG (innerhalb Siedl.gebie' 100;'komm. Freihaltezone Erholung B, Parkanl.,Friedhof u. de' 100;'kant. Freihaltezone Naturschutz' 100;'komm. Freihaltezone Erholung C, Festpl., Sportanl., Fre' 100;'komm. Freihaltezone Erholung A, Allmend (P46,61 PBG)' 100;'kant. Freihaltezone allgemein (P39 PBG)' 100;'komm. Erholungszone (P46,61 PBG)' 100;'komm. Freihaltezone Naturschutz (Zone I+II)' 100;'kant. Freihaltezone Erholung D, Fam.Garten, Campingplat' 100;NODATA 0 D:\GIS2\data\scratch1.gdb\Reclass\_Feat8 DATA
-  Start Time: Thu Nov 11 18:12:33 2010
-  Executed (Reclassify (2)) successfully.
-  End Time: Thu Nov 11 18:12:39 2010 (Elapsed Time: 6.00 seconds)

**Reclassify (14)**





*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>
<b>Input raster</b>	Input	Required	Composite Geodataset	D:\GIS2\data\scratch1.gdb\CostDis_Recl3
<b>Reclass field</b>	Input	Required	Field	Value
<b>Reclassification</b>	Input	Required	Remap	0 200 60;200 500 48;500 1000 36;1000 1500 24;1500 2000 12;2000 100000 0;NODATA 0
<b>Output raster</b>	Output	Required	Raster Dataset	D:\GIS2\data\scratch1.gdb\Reclass_Cost1
<b>Change missing values to NoData</b>	Input	Optional	Boolean	false





**Messages:**

-  Executing (Reclassify (14)): Reclassify D:\GIS2\data\scratch1.gdb\CostDis\_Recl3 Value "0 200 60;200 500 48;500 1000 36;1000 1500 24;1500 2000 12;2000 100000 0;NODATA 0" D:\GIS2\data\scratch1.gdb\Reclass\_Cost1 DATA
-  Start Time: Wed Nov 10 16:30:20 2010
-  Executed (Reclassify (14)) successfully.
-  End Time: Wed Nov 10 16:30:24 2010 (Elapsed Time: 4.00 seconds)

**Reclassify (15)***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>
<b>Input raster</b>	Input	Required	Composite Geodataset	D:\GIS2\data\scratch1.gdb\CostDis_Recl5
<b>Reclass field</b>	Input	Required	Field	Value
<b>Reclassification</b>	Input	Required	Remap	0 200 90;200 500 72;500 1000 54;1000 1500 36;1500 2000 18;2000 100000 0;NODATA 0
<b>Output raster</b>	Output	Required	Raster Dataset	D:\GIS2\data\scratch1.gdb\Reclass_Cost2
<b>Change missing values to NoData</b>	Input	Optional	Boolean	false

**Messages:**





-  Executing (Reclassify (15)): Reclassify D:\GIS2\data\scratch1.gdb\CostDis\_Recl5 Value "0 200 90;200 500 72;500 1000 54;1000 1500 36;1500 2000 18;2000 100000 0;NODATA 0" D:\GIS2\data\scratch1.gdb\Reclass\_Cost2 DATA
-  Start Time: Wed Nov 10 16:30:37 2010
-  Executed (Reclassify (15)) successfully.
-  End Time: Wed Nov 10 16:30:41 2010 (Elapsed Time: 4.00 seconds)

**Reclassify (16)***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>
<b>Input raster</b>	Input	Required	Composite Geodataset	D:\GIS2\data\scratch1.gdb\CostDis_Recl6
<b>Reclass field</b>	Input	Required	Field	Value
<b>Reclassification</b>	Input	Required	Remap	0 200 100;200 500 80;500 1000 60;1000 1500 40;1500 2000 20;2000 100000 0;NODATA 0
<b>Output raster</b>	Output	Required	Raster Dataset	D:\GIS2\data\scratch1.gdb\Reclass_Cost3
<b>Change missing values to NoData</b>	Input	Optional	Boolean	false



**Messages:**

-  Executing (Reclassify (16)): Reclassify D:\GIS2\data\scratch1.gdb\CostDis\_Recl6 Value "0 200 100;200 500 80;500 1000 60;1000 1500 40;1500 2000 20;2000 100000 0;NODATA 0" D:\GIS2\data\scratch1.gdb\Reclass\_Cost3 DATA
-  Start Time: Wed Nov 10 16:30:55 2010
-  Executed (Reclassify (16)) successfully.
-  End Time: Wed Nov 10 16:30:59 2010 (Elapsed Time: 4.00 seconds)

**Reclassify (17)**





*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>
<b>Input raster</b>	Input	Required	Composite Geodataset	D:\GIS2\data\scratch1.gdb\CostDis_Recl4
<b>Reclass field</b>	Input	Required	Field	Value
<b>Reclassification</b>	Input	Required	Remap	0 200 70;200 500 56;500 1000 42;1000 1500 28;1500 2000 14;2000 100000 0;NODATA 0
<b>Output raster</b>	Output	Required	Raster Dataset	D:\GIS2\data\scratch1.gdb\Reclass_Cost4
<b>Change missing values to NoData</b>	Input	Optional	Boolean	false

**Messages:**

-  Executing (Reclassify (17)): Reclassify D:\GIS2\data\scratch1.gdb\CostDis\_Recl4 Value "0 200 70;200 500 56;500 1000 42;1000 1500 28;1500 2000 14;2000 100000 0;NODATA 0" D:\GIS2\data\scratch1.gdb\Reclass\_Cost4 DATA
-  Start Time: Wed Nov 10 16:31:12 2010
-  Executed (Reclassify (17)) successfully.
-  End Time: Wed Nov 10 16:31:17 2010 (Elapsed Time: 5.00 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:**

<i>Name</i>	<i>Direction</i>	<i>Type</i>	<i>Data Type</i>	<i>Value</i>
<b>Map</b>	Input	Required	MapAlgebra	MAX (CD_LW_bewertet, CD_W_bewertet,



<b>Algebra expression</b>			Expression	CD_EH_bewertet, CD_FH_bewertet)
<b>Output raster</b>	Output	Required	Raster Dataset	D:\GIS2\data\scratch1.gdb\SingleOutput3
<b>Input raster or feature data</b>	Input	Optional	Multiple Value	D:\GIS2\data\scratch1.gdb\Reclass_Cost1;D:\GIS2\data\scratch1.gdb\Reclass_Cost2;D:\GIS2\data\scratch1.gdb\Reclass_Cost3;D:\GIS2\data\scratch1.gdb\Reclass_Cost4

**Messages:**

-  Executing (Single Output Map Algebra (3)): SingleOutputMapAlgebra "MAX (CD\_LW\_bewertet, CD\_W\_bewertet, CD\_EH\_bewertet, CD\_FH\_bewertet)"  
D:\GIS2\data\scratch1.gdb\SingleOutput3 D:\GIS2\data\scratch1.gdb\Reclass\_Cost1;D:\GIS2\data\scratch1.gdb\Reclass\_Cost2;D:\GIS2\data\scratch1.gdb\Reclass\_Cost3;D:\GIS2\data\scratch1.gdb\Reclass\_Cost4
-  Start Time: Wed Nov 10 16:35:40 2010
-  Executed (Single Output Map Algebra (3)) successfully.
-  End Time: Wed Nov 10 16:35:47 2010 (Elapsed Time: 7.00 seconds)

**Make Feature Layer (4)**

*Tool Name:* Make Feature Layer

*Tool Source:* C:\Program Files (x86)\ArcGIS\ArcToolbox\Toolboxes\Data Management Tools.tbx\Layers and Table Views\MakeFeatureLayer

**Parameters:**




<i>Name</i>	<i>Direction</i>	<i>Type</i>	<i>Data Type</i>	<i>Value</i>
<b>Input Features</b>	Input	Required	Feature Layer	NUTZUNGSUEBERSICHT_06_F
<b>Output Layer</b>	Output	Required	Feature Layer	NUTZUNGSUEBERSICHT_06_F_Laye
<b>Expression</b>	Input	Optional	SQL Expression	"ZLAB" <> 'Landwirtschaftszone nach P36 PBG (ausserhalb Siedl.gebi' AND "ZLAB" <> 'Landwirtschaftszone nach P46 PBG (innerhalb Siedl.gebie' AND "ZLAB" <> 'Wald' AND "ZLAB" <> 'kant. Freihaltezone Erholung D, Fam.Garten, Campingplat' AND "ZLAB" <> 'kant. Freihaltezone Naturschutz' AND "ZLAB" <> 'kant. Freihaltezone allgemein (P39 PBG)' AND "ZLAB" <> 'komm. Erholungszone (P46,61 PBG)' AND "ZLAB" <> 'komm. Freihaltezone Erholung A, Allmend (P46,61 PBG)' AND "ZLAB" <> 'komm. Freihaltezone Erholung B, Parkanl.,Friedhof u. de' AND "ZLAB" <> 'komm. Freihaltezone Erholung C, Festpl., Sportanl., Fre' AND "ZLAB" <> 'komm. Freihaltezone Erholung D, Fam.garten, Campingpl.' AND "ZLAB" <> 'komm. Freihaltezone Naturschutz

				(Zone I+II)' AND "ZLAB" <> 'komm. Freihaltezone allgemein (P46,61 PBG)' AND "ZLAB" <> 'Gewaesser' AND "ZLAB" <> 'Hochleistungsstrassen (ausserhalb Bauzonen)' AND "ZLAB" <> 'Flughafenareal (ausserhalb Bauzonen)'
<b>Workspace or Feature Dataset</b>	Input	Optional	Workspace or Feature Dataset	
<b>Field Info</b>	Input	Optional	Field Info	AREA AREA VISIBLE NONE;PERIMETER PERIMETER VISIBLE NONE;NUTZ_UBES_ NUTZ_UBES_ VISIBLE NONE;NUTZ_UBES1 NUTZ_UBES1 VISIBLE NONE;NZC NZC VISIBLE NONE;AZC AZC VISIBLE NONE;BZO_GEM BZO_GEM VISIBLE NONE;AZ AZ VISIBLE NONE;ZLAB ZLAB VISIBLE NONE;AZC1 AZC1 VISIBLE NONE;BZ BZ VISIBLE NONE;UZ UZ VISIBLE NONE;LSV_ES LSV_ES VISIBLE NONE;ARPS ARPS VISIBLE NONE;GP GP VISIBLE NONE;GPP GPP VISIBLE NONE;NBC NBC VISIBLE NONE;ABC ABC VISIBLE NONE;BJAHR BJAHR VISIBLE NONE;ABZC ABZC VISIBLE NONE;WMIX WMIX VISIBLE NONE;Shape_Length Shape_Length VISIBLE NONE;Shape_Area Shape_Area VISIBLE NONE

**\*Messages:**

 Executing (Make Feature Layer (4)): MakeFeatureLayer  
 NUTZUNGSUEBERSICHT\_06\_F NUTZUNGSUEBERSICHT\_06\_F\_Laye  
 ""ZLAB" <> 'Landwirtschaftszone nach P36 PBG (ausserhalb Siedl.gebi' AND  
 "ZLAB" <> 'Landwirtschaftszone nach P46 PBG (innerhalb Siedl.gebie' AND  
 "ZLAB" <> 'Wald' AND "ZLAB" <> 'kant. Freihaltezone Erholung D, Fam.Garten,  
 Campingplat' AND "ZLAB" <> 'kant. Freihaltezone Naturschutz' AND "ZLAB" <>  
 'kant. Freihaltezone allgemein (P39 PBG)' AND "ZLAB" <> 'komm. Erholungszone  
 (P46,61 PBG)' AND "ZLAB" <> 'komm. Freihaltezone Erholung A, Allmend  
 (P46,61 PBG)' AND "ZLAB" <> 'komm. Freihaltezone Erholung B,  
 Parkanl.,Friedhof u. de' AND "ZLAB" <> 'komm. Freihaltezone Erholung C, Festpl.,  
 Sportanl., Fre' AND "ZLAB" <> 'komm. Freihaltezone Erholung D, Fam.garten,  
 Campingpl.' AND "ZLAB" <> 'komm. Freihaltezone Naturschutz (Zone I+II)' AND  
 "ZLAB" <> 'komm. Freihaltezone allgemein (P46,61 PBG)' AND "ZLAB" <>  
 'Gewaesser' AND "ZLAB" <> 'Hochleistungsstrassen (ausserhalb Bauzonen)' AND  
 "ZLAB" <> 'Flughafenareal (ausserhalb Bauzonen)'" # "AREA AREA VISIBLE  
 NONE;PERIMETER PERIMETER VISIBLE NONE;NUTZ\_UBES\_  
 NUTZ\_UBES\_ VISIBLE NONE;NUTZ\_UBES1 NUTZ\_UBES1 VISIBLE  
 NONE;NZC NZC VISIBLE NONE;AZC AZC VISIBLE NONE;BZO\_GEM  
 BZO\_GEM VISIBLE NONE;AZ AZ VISIBLE NONE;ZLAB ZLAB VISIBLE  
 NONE;AZC1 AZC1 VISIBLE NONE;BZ BZ VISIBLE NONE;UZ UZ VISIBLE  
 NONE;LSV\_ES LSV\_ES VISIBLE NONE;ARPS ARPS VISIBLE NONE;GP GP  
 VISIBLE NONE;GPP GPP VISIBLE NONE;NBC NBC VISIBLE NONE;ABC

ABC VISIBLE NONE;BJAHR BJAHR VISIBLE NONE;ABZC ABZC VISIBLE NONE;WMIX WMIX VISIBLE NONE;Shape\_Length Shape\_Length VISIBLE NONE;Shape\_Area Shape\_Area VISIBLE NONE"

-  Start Time: Thu Nov 11 18:19:00 2010
-  Executed (Make Feature Layer (4)) successfully.
-  End Time: Thu Nov 11 18:19:01 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:**

<i>Name</i>	<i>Direction</i>	<i>Type</i>	<i>Data Type</i>	<i>Value</i>
<b>Input features</b>	Input	Required	Composite Geodataset	NUTZUNGSUEBERSICHT_06_F_Laye
<b>Field</b>	Input	Required	Field	ZLAB
<b>Output raster</b>	Output	Required	Raster Dataset	D:\GIS2\data\scratch1.gdb\Feature_NUTZ3
<b>Output cell size</b>	Input	Optional	Analysis cell size	25

**Messages:**

-  Executing (Feature to Raster (2)): FeatureToRaster NUTZUNGSUEBERSICHT\_06\_F\_Laye ZLAB D:\GIS2\data\scratch1.gdb\Feature\_NUTZ3 25
-  Start Time: Thu Nov 11 18:19:01 2010
-  Executed (Feature to Raster (2)) successfully.
-  End Time: Thu Nov 11 18:19:06 2010 (Elapsed Time: 5.00 seconds)

**Reclassify (6)**

*Tool Name:*Reclassify





*Tool Source:*C:\Program Files (x86)\ArcGIS\ArcToolbox\Toolboxes\3D Analyst Tools.tbx\Raster Reclass\Reclassify

**Parameters:**

<i>Name</i>	<i>Direction</i>	<i>Type</i>	<i>Data Type</i>	<i>Value</i>
<b>Input raster</b>	Input	Required	Composite Geodataset	D:\GIS2\data\scratch1.gdb\Feature_NUTZ3
<b>Reclass field</b>	Input	Required	Field	VALUE
<b>Reclassification</b>	Input	Required	Remap	1 67 1;NODATA 0
<b>Output raster</b>	Output	Required	Raster Dataset	D:\GIS2\data\scratch1.gdb\Reclass_Feat5

<b>Change missing values to NoData</b>	Input	Optional	Boolean	false
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**Messages:**

-  Executing (Reclassify (6)): Reclassify D:\GIS2\data\scratch1.gdb\Feature\_NUTZ3 VALUE "1 67 1;NODATA 0" D:\GIS2\data\scratch1.gdb\Reclass\_Feat5 DATA
-  Start Time: Thu Nov 11 18:29:34 2010
-  Executed (Reclassify (6)) successfully.
-  End Time: Thu Nov 11 18:29:39 2010 (Elapsed Time: 5.00 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:**

<i>Name</i>	<i>Direction</i>	<i>Type</i>	<i>Data Type</i>	<i>Value</i>
<b>Map Algebra expression</b>	Input	Required	MapAlgebra Expression	Zugang_FR_bewertet * SD_vereinheitlicht
<b>Output raster</b>	Output	Required	Raster Dataset	D:\GIS2\data\scratch1.gdb\SingleOutput4
<b>Input raster or feature data</b>	Input	Optional	Multiple Value	D:\GIS2\data\scratch1.gdb\SingleOutput3;D:\GIS2\data\scratch1.gdb\Reclass_Feat5

**Messages:**

-  Executing (Single Output Map Algebra (4)): SingleOutputMapAlgebra "Zugang\_FR\_bewertet \* SD\_vereinheitlicht" D:\GIS2\data\scratch1.gdb\SingleOutput4 D:\GIS2\data\scratch1.gdb\SingleOutput3;D:\GIS2\data\scratch1.gdb\Reclass\_Feat5
-  Start Time: Thu Nov 11 18:29:46 2010
-  Executed (Single Output Map Algebra (4)) successfully.
-  End Time: Thu Nov 11 18:29:51 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:**

<i>Name</i>	<i>Direction</i>	<i>Type</i>	<i>Data Type</i>	<i>Value</i>
<b>Map</b>	Input	Required	MapAlgebra	max (Zugang_FR_bewertet_nur_SD, FR_100)

Algebra expression			Expression	
<b>Output raster</b>	Output	Required	Raster Dataset	D:\GIS2\data\scratch1.gdb\SingleOutput5
<b>Input raster or feature data</b>	Input	Optional	Multiple Value	D:\GIS2\data\scratch1.gdb\Reclass_Feat8;D:\GIS2\data\scratch1.gdb\SingleOutput4

#### Messages:

-  Executing (Single Output Map Algebra): SingleOutputMapAlgebra "max (Zugang\_FR\_bewertet\_nur\_SD, FR\_100)" D:\GIS2\data\scratch1.gdb\SingleOutput5 D:\GIS2\data\scratch1.gdb\Reclass\_Feat8;D:\GIS2\data\scratch1.gdb\SingleOutput4
-  Start Time: Thu Nov 11 18:30:19 2010
-  Executed (Single Output Map Algebra) successfully.
-  End Time: Thu Nov 11 18:30:24 2010 (Elapsed Time: 5.00 seconds)