

# Model Report

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Generated on: Thu Nov 03 16:16:39 2011

## Variables

### ⌘SportAnl

*Data Type:*Feature Layer

*Value:*SportAnl

### ⌘SA\_gross

*Data Type:*Feature Layer

*Value:*D:\SA\_gross

### ⌘Output direction raster

*Data Type:*Raster Dataset

*Value:*

### ⌘SA\_klein

*Data Type:*Feature Layer

*Value:*D:\SA\_klein

### ⌘Output direction raster (2)

*Data Type:*Raster Dataset

*Value:*

### ⌘RADWEGE\_L

*Data Type:*Feature Layer

*Value:*RADWEGE\_L

### ⌘RADWEGE\_stStr

*Data Type:*Feature Layer

*Value:*D:\RADWEGE\_stStr

### ⌘Output direction raster (3)

*Data Type:*Raster Dataset

*Value:*

### ⌘RADWEGE\_noStr

*Data Type:*Feature Layer

*Value:*D:\RADWEGE\_noStr

### ⌘Output direction raster (4)

*Data Type:*Raster Dataset

*Value:*

### ⌘WANDERWEGE\_L

*Data Type:*Feature Layer

*Value:*WANDERWEGE\_L

### ⌘Output direction raster (5)

*Data Type:*Raster Dataset

*Value:*

### ⌘NUTZUNGSUEBERSICHT\_06\_F

*Data Type:*Feature Layer

*Value:*NUTZUNGSUEBERSICHT\_06\_F

⌘**Freih**

*Data Type:*Feature Layer

*Value:*D:\Freih

⌘**Output direction raster (6)**

*Data Type:*Raster Dataset

*Value:*

⌘**Erhol**

*Data Type:*Feature Layer

*Value:*D:\Erhol

⌘**Output direction raster (7)**

*Data Type:*Raster Dataset

*Value:*

⌘**SA\_grossDist**

*Data Type:*Raster Dataset

*Value:*D:\SA\_grossDist

⌘**recl\_sagross**

*Data Type:*Raster Dataset

*Value:*D:\recl\_sagross

⌘**sa\_kleindist**

*Data Type:*Raster Dataset

*Value:*D:\sa\_kleindist

⌘**recl\_saklein**

*Data Type:*Raster Dataset

*Value:*D:\recl\_saklein

⌘**rad\_stStrDist**

*Data Type:*Raster Dataset

*Value:*D:\rad\_stStrDist

⌘**recl\_ststr**

*Data Type:*Raster Dataset

*Value:*D:\recl\_ststr

⌘**rad\_noStrDist**

*Data Type:*Raster Dataset

*Value:*D:\rad\_noStrDist

⌘**recl\_noStr**

*Data Type:*Raster Dataset

*Value:*D:\recl\_noStr

⌘**wand\_dist**

*Data Type:*Raster Dataset

*Value:*D:\wand\_dist

⌘**recl\_wand**

*Data Type:*Raster Dataset

*Value:*D:\recl\_wand

⌘**Freih\_dist**

**Data Type:**Raster Dataset

**Value:**D:\Freih\_dist

#### ⚡recl\_freih

**Data Type:**Raster Dataset

**Value:**D:\recl\_freih

#### ⚡Erhol\_dist

**Data Type:**Raster Dataset

**Value:**D:\Erhol\_dist

#### ⚡recl\_erhol

**Data Type:**Raster Dataset

**Value:**D:\recl\_erhol

#### ⚡Bew\_Erh11

**Data Type:**Raster Dataset

**Value:**R:\unterricht\Studenten\Rjahr3\GIS2\Ilva\_Tom\ProjektDaten.gdb\Bew\_Erh11

## Processes

### ⚡Make Feature Layer




**Tool Name:**Make Feature Layer

**Tool Source:**C:\Program Files (x86)\ArcGIS\Desktop10.0\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	SportAnl
<b>Output Layer</b>	Output	Required	Feature Layer	D:\SA_gross
<b>Expression</b>	Input	Optional	SQL Expression	"TYP1" = 'Aerosportanlage' OR "TYP1" = 'Golfanlage' OR "TYP1" = 'Kunsteisbahn' OR "TYP1" = 'Pfadfinderanlage' OR "TYP1" = 'Pferde-/Reitsportanlage' OR "TYP1" = 'Radsportanlage' OR "TYP1" = 'Rollsportanlage'
<b>Workspace or Feature Dataset</b>	Input	Optional	Workspace or Feature Dataset	
<b>Field Info</b>	Input	Optional	Field Info	OBJECTID OBJECTID VISIBLE NONE;Shape Shape VISIBLE NONE;HAUPTGRP HAUPTGRP VISIBLE NONE;PLZ PLZ VISIBLE NONE;TYP1 TYP1 VISIBLE NONE;ID ID VISIBLE NONE;ORT ORT VISIBLE NONE;STRASSE STRASSE VISIBLE NONE;TYP2 TYP2 VISIBLE NONE;ANLNAME ANLNAME VISIBLE NONE

⚡Messages:

-  Executing (Make Feature Layer): MakeFeatureLayer SportAnl D:\SA\_gross ""TYP1" = 'Aerosportanlage' OR "TYP1" = 'Golfanlage' OR "TYP1" = 'Kunsteisbahn' OR "TYP1" = 'Pfadfinderanlage' OR "TYP1" = 'Pferde-/Reitsportanlage' OR "TYP1" = 'Radsportanlage' OR "TYP1" = 'Rollsportanlage'" # "OBJECTID OBJECTID VISIBLE NONE;Shape Shape VISIBLE NONE;HAUPTGRP HAUPTGRP VISIBLE NONE;PLZ PLZ VISIBLE NONE;TYP1 TYP1 VISIBLE NONE;ID ID VISIBLE NONE;ORT ORT VISIBLE NONE;STRASSE STRASSE VISIBLE NONE;TYP2 TYP2 VISIBLE NONE;ANLNAME ANLNAME VISIBLE NONE"
-  Start Time: Thu Nov 03 15:45:26 2011
-  Succeeded at Thu Nov 03 15:45:26 2011 (Elapsed Time: 0.00 seconds)

⚡Euclidean Distance




**Tool Name:**Euclidean Distance

**Tool Source:**C:\Program Files (x86)\ArcGIS\Desktop10.0\ArcToolbox\Toolboxes\Spatial Analyst Tools.tbx\Distance\EucDistance

⚡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:\SA_gross
<b>Output distance raster</b>	Output	Required	Raster Dataset	D:\SA_grossDist
<b>Maximum distance</b>	Input	Optional	Double	
<b>Output cell size</b>	Input	Optional	Analysis cell size	25
<b>Output direction raster</b>	Output	Optional	Raster Dataset	

⚡Messages:

-  Executing (Euclidean Distance): EucDistance D:\SA\_gross D:\SA\_grossDist # 25 #
-  Start Time: Thu Nov 03 15:45:27 2011
-  Succeeded at Thu Nov 03 15:45:28 2011 (Elapsed Time: 1.00 seconds)

⚡Make Feature Layer (2)

**Tool Name:**Make Feature Layer


**Tool Source:**C:\Program Files (x86)\ArcGIS\Desktop10.0\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	SportAnl
<b>Output Layer</b>	Output	Required	Feature Layer	D:\SA_klein
<b>Expression</b>	Input	Optional	SQL Expression	"TYP1" = 'Beachsporteinzelanlage' OR "TYP1" = 'Boccia- oder Pétanqueanlage' OR

				"TYP1" = 'Fitness- / Krafttrainingszentrum' OR "TYP1" = 'Freibad' OR "TYP1" = 'Hallenbad' OR "TYP1" = 'Kampfsportanlage' OR "TYP1" = 'Kegelsportanlage' OR "TYP1" = 'Kombianlagen Spielsport- und Leichtathletik' OR "TYP1" = 'Kombibad Frei-/Hallenbad' OR "TYP1" = 'Laufsport-, Walking-, Wander-, OL-Infrastruktur' OR "TYP1" = 'Minigolfanlage' OR "TYP1" = 'Rückschlagspielanlage' OR "TYP1" = 'Schiesssportanlage' OR "TYP1" = 'Spielsportanlagen' OR "TYP1" = 'Sporthalle' OR "TYP1" = 'Übrige sportartenspezifische Anlagen'
<b>Workspace or Feature Dataset</b>	Input	Optional	Workspace or Feature Dataset	
<b>Field Info</b>	Input	Optional	Field Info	OBJECTID OBJECTID VISIBLE NONE;Shape Shape VISIBLE NONE;HAUPTGRP HAUPTGRP VISIBLE NONE;PLZ PLZ VISIBLE NONE;TYP1 TYP1 VISIBLE NONE;ID ID VISIBLE NONE;ORT ORT VISIBLE NONE;STRASSE STRASSE VISIBLE NONE;TYP2 TYP2 VISIBLE NONE;ANLNAME ANLNAME VISIBLE NONE

⚡Messages:

 Executing (Make Feature Layer (2)): MakeFeatureLayer SportAnl  
D:\SA\_klein ""TYP1" = 'Beachsporteinzelanlage' OR "TYP1" = 'Boccia- oder  
Pétanqueanlage' OR "TYP1" = 'Fitness- / Krafttrainingszentrum' OR "TYP1" =  
'Freibad' OR "TYP1" = 'Hallenbad' OR "TYP1" = 'Kampfsportanlage' OR  
"TYP1" = 'Kegelsportanlage' OR "TYP1" = 'Kombianlagen Spielsport- und  
Leichtathletik' OR "TYP1" = 'Kombibad Frei-/Hallenbad' OR "TYP1" =  
'Laufsport-, Walking-, Wander-, OL-Infrastruktur' OR "TYP1" =  
'Minigolfanlage' OR "TYP1" = 'Rückschlagspielanlage' OR "TYP1" =  
'Schiesssportanlage' OR "TYP1" = 'Spielsportanlagen' OR "TYP1" =  
'Sporthalle' OR "TYP1" = 'Übrige sportartenspezifische Anlagen' #  
"OBJECTID OBJECTID VISIBLE NONE;Shape Shape VISIBLE  
NONE;HAUPTGRP HAUPTGRP VISIBLE NONE;PLZ PLZ VISIBLE  
NONE;TYP1 TYP1 VISIBLE NONE;ID ID VISIBLE NONE;ORT ORT  
VISIBLE NONE;STRASSE STRASSE VISIBLE NONE;TYP2 TYP2  
VISIBLE NONE;ANLNAME ANLNAME VISIBLE NONE"

 Start Time: Thu Nov 03 15:45:29 2011

 Succeeded at Thu Nov 03 15:45:29 2011 (Elapsed Time: 0.00 seconds)

⚡Euclidean Distance (2)




**Tool Name:**Euclidean Distance

**Tool Source:**C:\Program Files (x86)\ArcGIS\Desktop10.0\ArcToolbox\Toolboxes\Spatial Analyst Tools.tbx\Distance\EucDistance

**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:\SA_klein
<b>Output distance raster</b>	Output	Required	Raster Dataset	D:\sa_kleindist
<b>Maximum distance</b>	Input	Optional	Double	
<b>Output cell size</b>	Input	Optional	Analysis cell size	25
<b>Output direction raster</b>	Output	Optional	Raster Dataset	

**Messages:**

-  Executing (Euclidean Distance (2)): EucDistance D:\SA\_klein D:\sa\_kleindist # 25 #
-  Start Time: Thu Nov 03 15:45:29 2011
-  Succeeded at Thu Nov 03 15:45:30 2011 (Elapsed Time: 1.00 seconds)

**Make Feature Layer (3)**

**Tool Name:**Make Feature Layer


**Tool Source:**C:\Program Files (x86)\ArcGIS\Desktop10.0\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	RADWEGE_L
<b>Output Layer</b>	Output	Required	Feature Layer	D:\RADWEGE_stStr
<b>Expression</b>	Input	Optional	SQL Expression	"RADWTYP" = 100
<b>Workspace or Feature Dataset</b>	Input	Optional	Workspace or Feature Dataset	
<b>Field Info</b>	Input	Optional	Field Info	OBJECTID OBJECTID VISIBLE NONE;Shape Shape VISIBLE NONE;RADWTYP RADWTYP VISIBLE NONE;ROUTEN_NR ROUTEN_NR VISIBLE NONE;STATUS STATUS VISIBLE NONE;routen_nr1 routen_nr1 VISIBLE NONE;radwtyp_c radwtyp_c VISIBLE NONE;status_c status_c VISIBLE NONE;richtplant richtplant VISIBLE NONE;warnung warnung VISIBLE NONE;BFS BFS VISIBLE NONE;UBEZN UBEZN VISIBLE NONE;UREGN UREGN VISIBLE NONE;Shape_Leng Shape_Leng VISIBLE NONE;UNTERHALT

				UNTERHALT VISIBLE NONE;richt_typ richt_typ VISIBLE NONE;ID ID VISIBLE NONE;Shape_Length Shape_Length VISIBLE NONE
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⚡Messages:

 Executing (Make Feature Layer (3)): MakeFeatureLayer RADWEGE\_L  
D:\RADWEGE\_stStr ""RADWTYP" = 100" # "OBJECTID OBJECTID  
VISIBLE NONE;Shape Shape VISIBLE NONE;RADWTYP RADWTYP  
VISIBLE NONE;ROUTEN\_NR ROUTEN\_NR VISIBLE NONE;STATUS  
STATUS VISIBLE NONE;routen\_nr1 routen\_nr1 VISIBLE NONE;radwtyp\_c  
radwtyp\_c VISIBLE NONE;status\_c status\_c VISIBLE NONE;richtplant  
richtplant VISIBLE NONE;warnung warnung VISIBLE NONE;BFS BFS  
VISIBLE NONE;UBEZN UBEZN VISIBLE NONE;UREGN UREGN  
VISIBLE NONE;Shape\_Leng Shape\_Leng VISIBLE NONE;UNTERHALT  
UNTERHALT VISIBLE NONE;richt\_typ richt\_typ VISIBLE NONE;ID ID  
VISIBLE NONE;Shape\_Length Shape\_Length VISIBLE NONE"

 Start Time: Thu Nov 03 15:45:33 2011

 Succeeded at Thu Nov 03 15:45:33 2011 (Elapsed Time: 0.00 seconds)

⚡Euclidean Distance (3)


**Tool Name:**Euclidean Distance

**Tool Source:**C:\Program Files (x86)\ArcGIS\Desktop10.0\ArcToolbox\Toolboxes\Spatial Analyst Tools.tbx\Distance\EucDistance


⚡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:\RADWEGE_stStr
<b>Output distance raster</b>	Output	Required	Raster Dataset	D:\rad_stStrDist
<b>Maximum distance</b>	Input	Optional	Double	
<b>Output cell size</b>	Input	Optional	Analysis cell size	25
<b>Output direction raster</b>	Output	Optional	Raster Dataset	

⚡Messages:

 Executing (Euclidean Distance (3)): EucDistance D:\RADWEGE\_stStr  
D:\rad\_stStrDist # 25 #

 Start Time: Thu Nov 03 15:45:33 2011

 Succeeded at Thu Nov 03 15:45:35 2011 (Elapsed Time: 2.00 seconds)

⚡Make Feature Layer (4)

**Tool Name:**Make Feature Layer


**Tool Source:**C:\Program Files (x86)\ArcGIS\Desktop10.0\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	RADWEGE_L
<b>Output Layer</b>	Output	Required	Feature Layer	D:\RADWEGE_noStr
<b>Expression</b>	Input	Optional	SQL Expression	"RADWTYP" = 101
<b>Workspace or Feature Dataset</b>	Input	Optional	Workspace or Feature Dataset	
<b>Field Info</b>	Input	Optional	Field Info	OBJECTID OBJECTID VISIBLE NONE;Shape Shape VISIBLE NONE;RADWTYP RADWTYP VISIBLE NONE;ROUTEN_NR ROUTEN_NR VISIBLE NONE;STATUS STATUS VISIBLE NONE;routen_nr1 routen_nr1 VISIBLE NONE;radwtyp_c radwtyp_c VISIBLE NONE;status_c status_c VISIBLE NONE;richtplant richtplant VISIBLE NONE;warnung warnung VISIBLE NONE;BFS BFS VISIBLE NONE;UBEZN UBEZN VISIBLE NONE;UREGN UREGN VISIBLE NONE;Shape_Leng Shape_Leng VISIBLE NONE;UNTERHALT UNTERHALT VISIBLE NONE;richt_typ richt_typ VISIBLE NONE;ID ID VISIBLE NONE;Shape_Length Shape_Length VISIBLE NONE

**Messages:**

 Executing (Make Feature Layer (4)): MakeFeatureLayer RADWEGE\_L D:\RADWEGE\_noStr ""RADWTYP" = 101" # "OBJECTID OBJECTID VISIBLE NONE;Shape Shape VISIBLE NONE;RADWTYP RADWTYP VISIBLE NONE;ROUTEN\_NR ROUTEN\_NR VISIBLE NONE;STATUS STATUS VISIBLE NONE;routen\_nr1 routen\_nr1 VISIBLE NONE;radwtyp\_c radwtyp\_c VISIBLE NONE;status\_c status\_c VISIBLE NONE;richtplant richtplant VISIBLE NONE;warnung warnung VISIBLE NONE;BFS BFS VISIBLE NONE;UBEZN UBEZN VISIBLE NONE;UREGN UREGN VISIBLE NONE;Shape\_Leng Shape\_Leng VISIBLE NONE;UNTERHALT UNTERHALT VISIBLE NONE;richt\_typ richt\_typ VISIBLE NONE;ID ID VISIBLE NONE;Shape\_Length Shape\_Length VISIBLE NONE"

 Start Time: Thu Nov 03 15:45:35 2011

 Succeeded at Thu Nov 03 15:45:36 2011 (Elapsed Time: 1.00 seconds)

**Euclidean Distance (4)**

**Tool Name:**Euclidean Distance

**Tool Source:**C:\Program Files (x86)\ArcGIS\Desktop10.0\ArcToolbox\Toolboxes\Spatial Analyst Tools.tbx\Distance\EucDistance




**Parameters:**

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<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:\RADWEGE_noStr
<b>Output distance raster</b>	Output	Required	Raster Dataset	D:\rad_noStrDist
<b>Maximum distance</b>	Input	Optional	Double	
<b>Output cell size</b>	Input	Optional	Analysis cell size	25
<b>Output direction raster</b>	Output	Optional	Raster Dataset	

⚡Messages:

-  Executing (Euclidean Distance (4)): EucDistance D:\RADWEGE\_noStr D:\rad\_noStrDist # 25 #
-  Start Time: Thu Nov 03 15:45:36 2011
-  Succeeded at Thu Nov 03 15:45:37 2011 (Elapsed Time: 1.00 seconds)

⚡Euclidean Distance (5)




*Tool Name:*Euclidean Distance

*Tool Source:*C:\Program Files (x86)\ArcGIS\Desktop10.0\ArcToolbox\Toolboxes\Spatial Analyst Tools.tbx\Distance\EucDistance

⚡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	WANDERWEGE_L
<b>Output distance raster</b>	Output	Required	Raster Dataset	D:\wand_dist
<b>Maximum distance</b>	Input	Optional	Double	
<b>Output cell size</b>	Input	Optional	Analysis cell size	25
<b>Output direction raster</b>	Output	Optional	Raster Dataset	

⚡Messages:

-  Executing (Euclidean Distance (5)): EucDistance WANDERWEGE\_L D:\wand\_dist # 25 #
-  Start Time: Thu Nov 03 15:45:40 2011
-  Succeeded at Thu Nov 03 15:45:41 2011 (Elapsed Time: 1.00 seconds)

⚡Make Feature Layer (5)

*Tool Name:*Make Feature Layer


*Tool Source:*C:\Program Files (x86)\ArcGIS\Desktop10.0\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</b>	Output	Required	Feature	D:\Freih

Layer			Layer	
<b>Expression</b>	Input	Optional	SQL Expression	"ZLAB" = 'kant. Freihaltezone Naturschutz' OR "ZLAB" = 'kant. Freihaltezone allgemein (P39 PBG)' 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	OBJECTID OBJECTID VISIBLE NONE;Shape Shape VISIBLE NONE;AREA AREA VISIBLE NONE;PERIMETER PERIMETER VISIBLE NONE;NUTZ_UBES_ NUTZ_UBES_ VISIBLE NONE;NUTZ_UBES1 NUTZ_UBES1 VISIBLE NONE;NVC NVC 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 D:\Freih ""ZLAB" = 'kant. Freihaltezone Naturschutz' OR "ZLAB" = 'kant. Freihaltezone allgemein (P39 PBG)' OR "ZLAB" = 'komm. Freihaltezone Naturschutz (Zone I+II)' OR "ZLAB" = 'komm. Freihaltezone allgemein (P46,61 PBG)'" # "OBJECTID OBJECTID VISIBLE NONE;Shape Shape VISIBLE NONE;AREA AREA VISIBLE NONE;PERIMETER PERIMETER VISIBLE NONE;NUTZ\_UBES\_ NUTZ\_UBES\_ VISIBLE NONE;NUTZ\_UBES1 NUTZ\_UBES1 VISIBLE NONE;NVC NVC 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 03 15:45:42 2011

 Succeeded at Thu Nov 03 15:45:42 2011 (Elapsed Time: 0.00 seconds)

⚡ **Euclidean Distance (6)**

**Tool Name:**Euclidean Distance

**Tool Source:**C:\Program Files (x86)\ArcGIS\Desktop10.0\ArcToolbox\Toolboxes\Spatial Analyst Tools.tbx\Distance\EucDistance


⚡ **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:\Freih
<b>Output distance raster</b>	Output	Required	Raster Dataset	D:\Freih_dist
<b>Maximum distance</b>	Input	Optional	Double	
<b>Output cell size</b>	Input	Optional	Analysis cell size	25
<b>Output direction raster</b>	Output	Optional	Raster Dataset	

⚡ **Messages:**

 Executing (Euclidean Distance (6)): EucDistance D:\Freih D:\Freih\_dist # 25 #

 Start Time: Thu Nov 03 15:45:42 2011

 Succeeded at Thu Nov 03 15:45:44 2011 (Elapsed Time: 2.00 seconds)

⚡ **Make Feature Layer (6)**

**Tool Name:**Make Feature Layer

**Tool Source:**C:\Program Files (x86)\ArcGIS\Desktop10.0\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	D:\Erhol
<b>Expression</b>	Input	Optional	SQL Expression	"ZLAB" = 'kant. Freihaltezone Erholung D, Fam.Garten, Campingplat' 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.'
<b>Workspace or Feature Dataset</b>	Input	Optional	Workspace or Feature Dataset	

Field Info	Input	Optional	Field Info
			OBJECTID OBJECTID VISIBLE NONE;Shape Shape VISIBLE NONE;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 (6)): MakeFeatureLayer  
 NUTZUNGSUEBERSICHT\_06\_F D:\Erhol ""ZLAB" = 'kant. Freihaltezone Erholung D, Fam.Garten, Campingplat' 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.'" # "OBJECTID OBJECTID VISIBLE NONE;Shape Shape VISIBLE NONE;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 03 15:45:44 2011

 Succeeded at Thu Nov 03 15:45:44 2011 (Elapsed Time: 0.00 seconds)

⚡Euclidean Distance (7)




**Tool Name:**Euclidean Distance

**Tool Source:**C:\Program Files (x86)\ArcGIS\Desktop10.0\ArcToolbox\Toolboxes\Spatial Analyst Tools.tbx\Distance\EucDistance

⚡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:\Erhol
<b>Output distance raster</b>	Output	Required	Raster Dataset	D:\Erhol_dist
<b>Maximum distance</b>	Input	Optional	Double	
<b>Output cell size</b>	Input	Optional	Analysis cell size	25
<b>Output direction raster</b>	Output	Optional	Raster Dataset	

⚡Messages:

-  Executing (Euclidean Distance (7)): EucDistance D:\Erhol D:\Erhol\_dist # 25 #
-  Start Time: Thu Nov 03 15:45:44 2011
-  Succeeded at Thu Nov 03 15:45:45 2011 (Elapsed Time: 1.00 seconds)

⚡Reclassify




**Tool Name:**Reclassify

**Tool Source:**C:\Program Files (x86)\ArcGIS\Desktop10.0\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:\SA_grossDist
<b>Reclass field</b>	Input	Required	Field	Value
<b>Reclassification</b>	Input	Required	Remap	0 1000 100;1000 2500 66;2500 5000 33;5000 8500 0
<b>Output raster</b>	Output	Required	Raster Dataset	D:\recl_sagross
<b>Change missing values to NoData</b>	Input	Optional	Boolean	false

⚡Messages:

-  Executing (Reclassify): Reclassify D:\SA\_grossDist Value "0 1000 100;1000 2500 66;2500 5000 33;5000 8500 0" D:\recl\_sagross DATA
-  Start Time: Thu Nov 03 15:45:31 2011
-  Succeeded at Thu Nov 03 15:45:31 2011 (Elapsed Time: 0.00 seconds)

⚡Reclassify (2)

**Tool Name:**Reclassify




**Tool Source:**C:\Program Files (x86)\ArcGIS\Desktop10.0\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:\sa_kleindist
<b>Reclass field</b>	Input	Required	Field	Value
<b>Reclassification</b>	Input	Required	Remap	0 500 100;500 1000 50;1000 3000 0
<b>Output raster</b>	Output	Required	Raster Dataset	D:\recl_saklein
<b>Change missing values to NoData</b>	Input	Optional	Boolean	false

⚡Messages:

-  Executing (Reclassify (2)): Reclassify D:\sa\_kleindist Value "0 500 100;500 1000 50;1000 3000 0" D:\recl\_saklein DATA
-  Start Time: Thu Nov 03 15:45:32 2011
-  Succeeded at Thu Nov 03 15:45:32 2011 (Elapsed Time: 0.00 seconds)

⚡Reclassify (3)




**Tool Name:**Reclassify

**Tool Source:**C:\Program Files (x86)\ArcGIS\Desktop10.0\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:\rad_stStrDist
<b>Reclass field</b>	Input	Required	Field	Value
<b>Reclassification</b>	Input	Required	Remap	0 300 100;300 900 50;900 3600 0
<b>Output raster</b>	Output	Required	Raster Dataset	D:\recl_ststr
<b>Change missing values to NoData</b>	Input	Optional	Boolean	false

⚡Messages:

-  Executing (Reclassify (3)): Reclassify D:\rad\_stStrDist Value "0 300 100;300 900 50;900 3600 0" D:\recl\_ststr DATA
-  Start Time: Thu Nov 03 15:45:38 2011
-  Succeeded at Thu Nov 03 15:45:39 2011 (Elapsed Time: 1.00 seconds)

⚡Reclassify (4)

**Tool Name:**Reclassify




**Tool Source:**C:\Program Files (x86)\ArcGIS\Desktop10.0\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	D:\rad_noStrDist

			Geodataset	
<b>Reclass field</b>	Input	Required	Field	Value
<b>Reclassification</b>	Input	Required	Remap	0 800 100;800 1600 50;1600 3300 0
<b>Output raster</b>	Output	Required	Raster Dataset	D:\recl_noStr
<b>Change missing values to NoData</b>	Input	Optional	Boolean	false

⚡Messages:

-  Executing (Reclassify (4)): Reclassify D:\rad\_noStrDist Value "0 800 100;800 1600 50;1600 3300 0" D:\recl\_noStr DATA
-  Start Time: Thu Nov 03 15:45:39 2011
-  Succeeded at Thu Nov 03 15:45:40 2011 (Elapsed Time: 1.00 seconds)

⚡Reclassify (5)




**Tool Name:**Reclassify

**Tool Source:**C:\Program Files (x86)\ArcGIS\Desktop10.0\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:\wand_dist
<b>Reclass field</b>	Input	Required	Field	Value
<b>Reclassification</b>	Input	Required	Remap	0 200 100;200 600 50;600 1350 0
<b>Output raster</b>	Output	Required	Raster Dataset	D:\recl_wand
<b>Change missing values to NoData</b>	Input	Optional	Boolean	false

⚡Messages:

-  Executing (Reclassify (5)): Reclassify D:\wand\_dist Value "0 200 100;200 600 50;600 1350 0" D:\recl\_wand DATA
-  Start Time: Thu Nov 03 15:45:41 2011
-  Succeeded at Thu Nov 03 15:45:42 2011 (Elapsed Time: 1.00 seconds)

⚡Reclassify (6)

**Tool Name:**Reclassify




**Tool Source:**C:\Program Files (x86)\ArcGIS\Desktop10.0\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:\Freih_dist

Reclass field	Input	Required	Field	Value
<b>Reclassification</b>	Input	Required	Remap	0 200 100;200 400 66;400 600 33;600 2642.560302734375 0
<b>Output raster</b>	Output	Required	Raster Dataset	D:\recl_freih
<b>Change missing values to NoData</b>	Input	Optional	Boolean	false

⚡Messages:

-  Executing (Reclassify (6)): Reclassify D:\Freih\_dist Value "0 200 100;200 400 66;400 600 33;600 2642.560302734375 0" D:\recl\_freih DATA
-  Start Time: Thu Nov 03 15:45:45 2011
-  Succeeded at Thu Nov 03 15:45:46 2011 (Elapsed Time: 1.00 seconds)

⚡Reclassify (7)




**Tool Name:**Reclassify

**Tool Source:**C:\Program Files (x86)\ArcGIS\Desktop10.0\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:\Erhol_dist
<b>Reclass field</b>	Input	Required	Field	Value
<b>Reclassification</b>	Input	Required	Remap	0 300 100;300 600 66;600 900 33;900 3900 0
<b>Output raster</b>	Output	Required	Raster Dataset	D:\recl_erhol
<b>Change missing values to NoData</b>	Input	Optional	Boolean	false

⚡Messages:

-  Executing (Reclassify (7)): Reclassify D:\Erhol\_dist Value "0 300 100;300 600 66;600 900 33;900 3900 0" D:\recl\_erhol DATA
-  Start Time: Thu Nov 03 15:45:46 2011
-  Succeeded at Thu Nov 03 15:45:47 2011 (Elapsed Time: 1.00 seconds)

⚡Raster Calculator

**Tool Name:**Raster Calculator

**Tool Source:**C:\Program Files (x86)\ArcGIS\Desktop10.0\ArcToolbox\Toolboxes\Spatial Analyst Tools.tbx\Map Algebra\RasterCalculator





⚡Parameters:

<i>Name</i>	<i>Direction</i>	<i>Type</i>	<i>Data Type</i>	<i>Value</i>
<b>Map Algebra expression</b>	Input	Required	Raster Calculator Expression	("%recl_sagross%" + "%recl_saklein%" + "%recl_ststr%" + "%recl_noStr%" + "%recl_wand%" + "%recl_freih%" + "%



				recl_erhol%") / 7
<b>Output raster</b>	Output	Required	Raster Dataset	R:\unterricht\Studenten\Rjahr3\GIS2\Ilva_Tom\ProjektDaten.gdb\Bew_Erh11

#### ⌘ Messages:

-  Executing (Raster Calculator): RasterCalculator "("D:\recl\_sagross" + "D:\recl\_saklein" + "D:\recl\_ststr" + "D:\recl\_noStr" + "D:\recl\_wand" + "D:\recl\_freih" + "D:\recl\_erhol") / 7" R:\unterricht\Studenten\Rjahr3\GIS2\Ilva\_Tom\ProjektDaten.gdb\Bew\_Erh11
-  Start Time: Thu Nov 03 15:53:25 2011
-  (Raster(r"D:\recl\_sagross") + Raster(r"D:\recl\_saklein") + Raster(r"D:\recl\_ststr") + Raster(r"D:\recl\_noStr") + Raster(r"D:\recl\_wand") + Raster(r"D:\recl\_freih") + Raster(r"D:\recl\_erhol")) / 7
-  Succeeded at Thu Nov 03 15:53:30 2011 (Elapsed Time: 5.00 seconds)