HOW TO USE CANADA3D IN ARCMAP FROM ESRITM

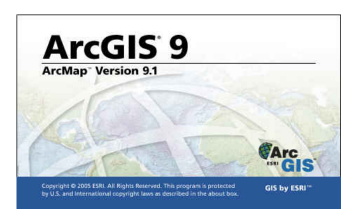
	🗐 WinZip	- can3d3	30.zip						-	
	File Actions	Options	Help							
st step:	I		1	1	1	TP:) 🥪	6		Ì
J nzip your	New	Open	Favorites	Add	Extract	Encryp	ot View	Chec	kOut 1	Wizard
	Name		Ту	pe	Modified		Size	Ratio	Packed	Path
an3d30.zip	an3d30		File		04/04/200	1 1:3	290,30	87%	37,66	
ile into your										
vork folder.										
vork folder.										
	<				iui -				1	G
	Selected 0 files	s, 0 bytes			Total 1 file,	283,506	KB		(00

2^{nd} step :

Rename your file by adding « .asc » to the filename.



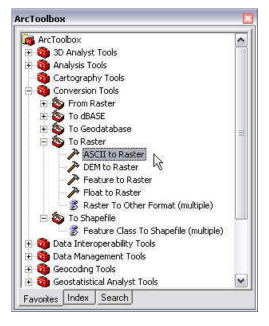
3rd step: Open ArcMap.



4th step:

Open ArcToolbox and open the ASCII

to Raster function.



~	ASCII to Raster 📃 🗆 🔀
	Input ASCII raster file
	endan Wilson of School of renewable resources\can3d30.asc
	Output raster Brendan Wilson of School of renewable resources\Canada3D
file, the	Output data type (optional) FLOAT
e	
C	
to	
1	
	DK Cancel Environments Show Help >>

5th step:

Insert the « .asc » file, the output file and the output data type to convert.

ecuting ASCII to Raster	Cancel
	<< Details
Close this dialog when completed successfully	
Wilson of School of renewable	resources 🛛
\Canada3D" FLOAT	
Start Time: Wed May 16 10:52:2	4 2007

Completed	Close
	<< Details
Close this dialog when completed suc	cessfully
Received (APATTRODUCE)	~
Executed (ASCIIToRaster	+)
successfully.	
successfully. End Time: Wed May 16 10	0:55:21 2007 es 57 seconds)

6th step:

Start the conversion process.

7th step:

Use your Canada3D product in ArcMap.

