Map Documents and Map Packages in ArcGIS 10.2.2

Florida - ASPRS
&
Al Karlin, Ph.D., GISP
Southwest Florida Water Management District
TOPICS for Today

1- Map Documents Properties (Metadata)

2- Saving a copy of a MXD to a different version of ArcGIS

3- Making a Map Package for Distribution
Map Document Properties

File: D:\ArcHydroTesting\GISBasics.mxd
Title: ArcHydro Connectivity Map
Summary: This map contains basic Archydro Group Layers
Description: Esri ArcHydro tools were used to process the basic group surface hydrological connectivity for a built-out sub-division in Hillsborough County, Florida.

Author: Al Karlin
Credits: SWFWMD
Tags: Archydro, Connectivity, Model Basins
Hyperlink Base: 
Last Saved: 9/9/2015 1:18:15 PM
Last Printed: 
Last Exported: 
Default Geodatabase: D:\ArcHydroTesting\test153.gdb
Pathnames: Store relative pathnames

FL-ASPRS – ArcGIS 10.2.2 Basics
Helpful Hint: To make “Relative Path Names” the Default...
Saving a (copy) .MXD for a Different ArcGIS Version
Exporting a Map Package

Create a map package containing this map and all the data it references zipped up into one convenient file, and either upload it to ArcGIS Online or save it to disk.
Exporting a Map Package

Map Package

- Upload package to my ArcGIS Online account
- Save package to file
  - D:\ArcHydroTesting\GISBasics.mpk
- Include Enterprise Geodatabase data instead of referencing the data

About creating a map package

FL-ASPRS – ArcGIS 10.2.2 Basics
Exporting a Map Package

Map Package

Item Description

Summary (required):
This map contains basic ArcHydro Group Layers

Tags (required):
ArcHydro, Connectivity, Model Basins

Description:
Esri ArcHydro tools were used to process the basic group surface hydrological connectivity for a built-out sub-division in Hillsborough County, Florida.

Access and Use Constraints:
The connectivity is SURFACE-only; no below surface features are included

Credits:
SWFWMD

Update missing metadata in document based on item description.
Exporting a Map Package
Exporting a Map Package

1. Upload package to my ArcGIS Online account
   - GISBasics
2. Save package to file
   - D:\ArcHydroTesting\GISBasics.mpk
3. Include Enterprise Geodatabase data instead of referencing the data

About creating a map package
Exporting a Map Package

1 – There should be no errors

2 – The map package will process
Exporting a Map Package (after opening with ArcGIS)