

CCB Southwest Pilot Project: ESRI ArcReader dataviewer download instructions and data list

The following information is intended to assist in viewing the GIS data files for the Cooperative Conservation Blueprint Southwest Pilot Project. If you do not have ESRI ArcMap software, you will need to use free GIS software (ESRI ArcReader) to view the data. Please see the instructions below to download and install. If you are using ArcMap, please download the data from the website or at the link below, unzip the file, and open the ArcMap file, CCB_SWData_62811.mxd. This data may be updated as necessary and the download website should be consulted periodically to make sure you have the most up to date data (indicated by a date on the file link).

Download and installation instructions for the ESRI ArcReader dataviewer

1. If you do not have ESRI ArcMap software, you will need to download free software to your computer in order to view this data. The program is ESRI ArcReader and is available at- <http://www.esri.com/software/arcgis/arcreader/download.html> . The file to download is ArcReader 10 for Windows (the first link). You have to establish an account in order to download the program, but it is free and easy.
2. Download the CCB GIS data from the University of Florida Center for Landscape Conservation Planning website at <http://conservation.dcp.ufl.edu/Projects%20-%20Downloads.html> . Click on the link called “CCB SW Pilot Project dataviewer files”. You should download this file to your computer and unzip the file.
3. Open ArcReader and navigate to the location where you unzipped the file. There will be one folder and 1-2 files visible. Open the *file* titled CCB_SWData_62811.pmf (labeled as an ESRI Published Map in the file properties).

List of GIS data layers

1. CCB Sub-regions
2. County Boundaries
3. Major Roads
4. Open Water
5. Existing Conservation Lands
6. DRIs- Existing developments of regional impact
7. Bureau of Mine Reclamation (BOMR) Integrated Habitat Network Corridors
8. Bureau of Mine Reclamation (BOMR) Habitat Network Land Management Areas
9. Florida Forever Projects
10. Moderate Connectivity Option (ModCon)- the initial moderate landscape connectivity option identified, including the BOMR integrated habitat network

11. CCB FEGN Priority 3- Florida Ecological Greenways Network (FEGN) Priority 3 lands
12. Current Land Use RA- A rapid assessment of the corridor suitability of current land use within lands identified by the ModCon option as potential corridors and buffers.
13. DRI RA- A rapid assessment of the suitability of ModCon corridor and buffer lands based on conflicts with developments of regional impact.
14. Future Land Use RA- A rapid assessment of the level of threat to ModCon buffer and corridor lands posed by future land use.
15. Parcel Size RA- A rapid assessment of the size of parcels within the ModCon corridor and buffer lands and the suitability of lands rated by parcel size.
16. Sea Level Rise RA- A rapid assessment of the level of threat to ModCon corridor and buffer lands posed by sea level rise.
17. Average Combined Threat RA- A rapid assessment of the average combined threat posed to ModCon lands by the individual threats listed above
18. Maximum Combined Threat RA- A rapid assessment of the maximum combined threat posed to ModCon lands by the individual threats listed above.
19. Florida Ecological Greenways Network (FEGN)- All lands identified in the FEGN rated by level of priority, including the priority 1 and 2 lands for critical linkages.
20. Satellite Imagery (internet connection required to view)