



# **Europe – North America Soil Geographic Information for Pesticide Studies (ENASGIPS)**

**Soil, Climate and Crop Database**

**Ecoregion Crosswalk Tool**

**Soil-Climate-Crop Query Tool**

**Version 4.0 for ArcGIS Pro 3.1 and higher 3.x**

**Installation Guide**

**March 2024**



## VERY IMPORTANT – PLEASE READ

### **Europe – North America Soil Geographic Information for Pesticide Studies**

1. This ENASGIPS model has been developed by the Pest Management Regulatory Agency - Health Canada and the US Environmental Protection Agency, in collaboration with Agriculture and Agri-Food Canada and the EC Joint Research Centre, as part of the OECD project “Harmonized International Guidance for Pesticide Terrestrial Field Dissipation Studies and Crosswalk of North American and European Eco-regions”.

Any comments should be directed to:

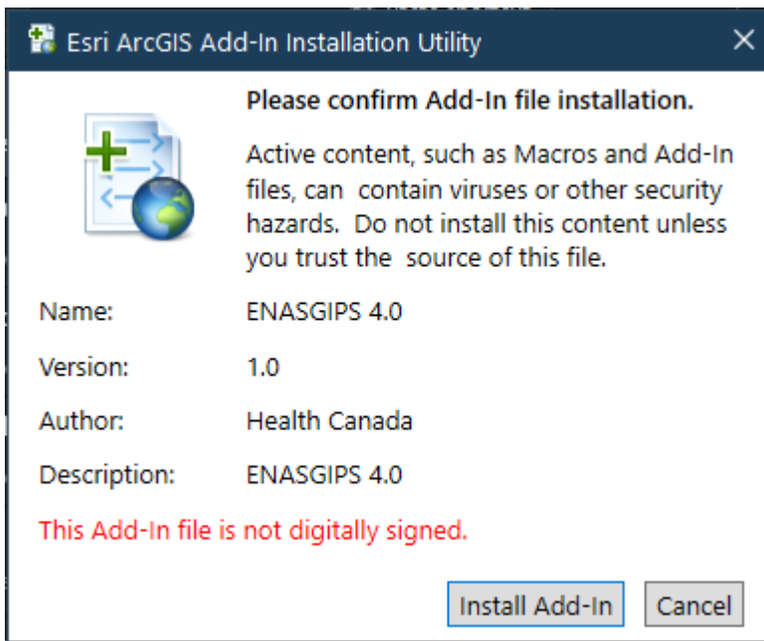
[pmraeadsupport-deesoutienarla@hc-sc.gc.ca](mailto:pmraeadsupport-deesoutienarla@hc-sc.gc.ca)

2. The ENUSGIPS software is designed for use with:
  - ArcGIS Pro 3.1 or higher 3.x
  - The ENASGIPS 4.0 Add-In
  - The ENASGIPsv4.0\_Pro3.aprx Project File
  - The latest ENASGIPS database (ENASGIPSWOE.gdb 8/20/2015)
3. Installation of Version 4.0 for ArcGIS Pro 3.1 and higher 3.x does not require a new copy of the ENASGIPSWOE.GDB database and associated files. If you already have an installation of the database and associated files, you only need to install the latest Add-In file and Project file for ArcGIS Pro

## INSTALLATION of ENASGIPS Add-in

Download **ENASGIPsv4\_0\_Addin.zip**, and extract the contents of the zip file to get this file: **ENASGIPS4.esriAddinX**

**Single User Installation of the Addin:** Double click the ENASGIPS4.esriAddinX file, which will open the Add-in installer app:



Click "Install Add-in" which will install the adding in this folder on your computer:

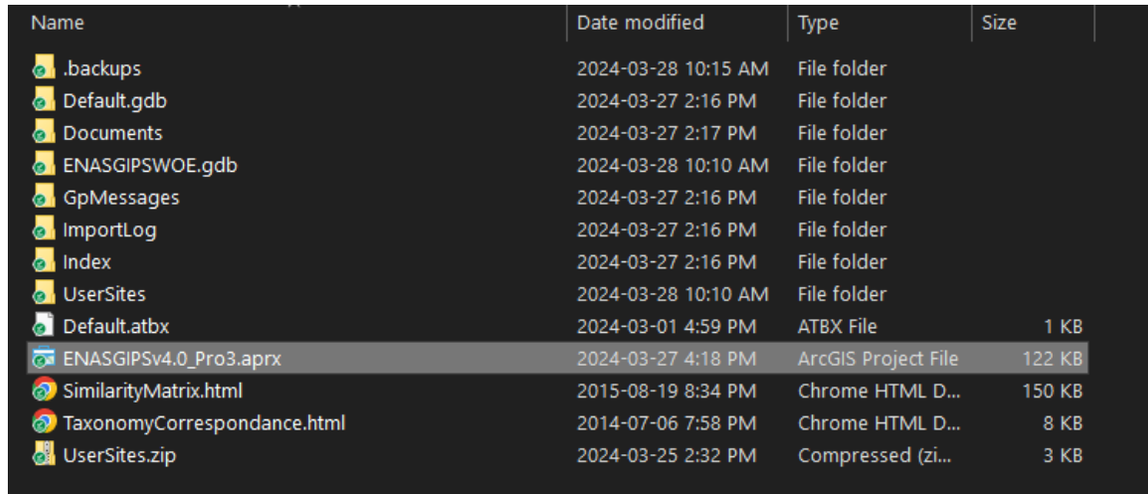
<Your User Documents Folder>\ArcGIS\ Addins\ArcGISPro\

For further information on Add-in installation, refer to the ESRI Online Help:  
<https://pro.arcgis.com/en/pro-app/latest/get-started/manage-add-ins.htm>

## INSTALLATION of ENASGIPS ArcGIS Pro Project File

Download **ENASGIPsv4.0\_Pro3.aprx.zip**, and extract the contents of the zip file to get this file: **ENASGIPsv4.0\_Pro3.aprx**

Copy this project file to the same folder on your computer where you have the ENASGIPSWOE.gdb database:



Name	Date modified	Type	Size
.backups	2024-03-28 10:15 AM	File folder	
Default.gdb	2024-03-27 2:16 PM	File folder	
Documents	2024-03-27 2:17 PM	File folder	
ENASGIPSWOE.gdb	2024-03-28 10:10 AM	File folder	
GpMessages	2024-03-27 2:16 PM	File folder	
ImportLog	2024-03-27 2:16 PM	File folder	
Index	2024-03-27 2:16 PM	File folder	
UserSites	2024-03-28 10:10 AM	File folder	
Default.atbx	2024-03-01 4:59 PM	ATBX File	1 KB
ENASGIPsv4.0_Pro3.aprx	2024-03-27 4:18 PM	ArcGIS Project File	122 KB
SimilarityMatrix.html	2015-08-19 8:34 PM	Chrome HTML D...	150 KB
TaxonomyCorrespondance.html	2014-07-06 7:58 PM	Chrome HTML D...	8 KB
UserSites.zip	2024-03-25 2:32 PM	Compressed (zi...	3 KB

Note, if you do not have the existing ENASGIPSWOE.GDB and associated files, see instructions below. If you already have the ENASGIPSWOE.GDB and associated files you do not need to re-install

## Installing the ENASGIPS Database and documents ( not required if you already have these installed

- Download and run the **ENASGIPsv3.0\_DatabaseInstallation.exe installer**. This will install the database and associated documentation in a directory of your choosing.
- The database will work most efficiently if installed in a local directory. The software accesses the database very frequently when making queries and drawing maps. A local drive will provide the best performance
- The database **MUST** be installed in a folder where the current user has both read and write privileges.
- Installation of the database on a network drive is possible, as long as current user has read and write privileges on the folder on the network drive, but performance may be less. This will be noticeable during queries and drawing of maps.

## Starting the Application

Double click on ArcGIS Pro document file in your ENASGIPS database install folder, or to open the project file from within ArcGIS Pro