**Purpose:**

* install geospatial applications on a suitable server,
* to connect the local server to the ICAN network
* to add metadata and data content,
* to periodically update the content

There are both open source and commercial applications which can be inter-combined to produce a desired solution. This is possible because there are extensive international standards governing every aspect of the solution. In fact, even open source solutions are often enhanced with commercial add-ons and consulting support.

To understand

* why one would have a knowledge management system,
* what are the metadata motivation and requirements,
* what are the requirements for a metadata catalogue service, and
* how to connect a local knowledge management system to the international network

refer to documents 301-F01, 301-F02, 301-F03 and 301-F04 respectively.

Create individual metadata packages

(series 305)

Create metadata in batches (more technical knowledge required)

(series 307)

Download and install basic application software

(series 310)

as appropriate