



위성 영상 처리 sw 개요

Overview of remote sensing image processing SW

10 Open Source Remote Sensing Software Packages

1 SAGA GIS: System for Automated Geoscientific Analyses

SAGA GIS is on the top of the list and for good reason. The main reason being: SAGA GIS is ideal for most GIS and remote sensing needs.

A rich library of modules gives SAGA GIS a big advantage. These modules come in the form of raster analyses and manipulation.

What gives SAGA GIS a kick is its quick and reliable raster processing.



<http://www.saga-gis.org/>

<https://opticks.org/maintenance/>

2 Opticks

Opticks might be that magic bullet that you're looking for in open source remote sensing software.

The neat part about this software is the long list of extensions you can add. There are plugins for raster math, radar processing and hyper/multispectral. Now, that is a lot functionality for open source remote sensing software.

Make sure to check the compatibility before downloading an extension though. You might have to scale back your Opticks version in order for the extension to work properly.



3 GRASS: Geographic Resources Analysis Support System

GRASS may be the most popular software package on this list. And for good reason.

GRASS is full of functionality: image classification, PCA, edge detection, radiometric corrections, 3D, geostatistics analysis and filtering options.

Another key feature of GRASS is the LiDAR processing and analysis. You can filter LiDAR points, create contours and generate DEMs. Next time you see a LAS file, see what GRASS can do with it.



4 PolSARPro

For synthetic aperture radar, you may want to take a nice, long look at **PolSARPro**.

This software can handle dual and full polarization SAR data. The SAR data can come from ENVISAT-ASAR, ALOS-PALSAR, RADARSAT-2 and TerraSAR-X. There's a wide range of tools like importing, conversion, filtering, decompositions, inSAR processing and calibration.

Another neat part of this software is the graph processing framework where users can automate workflow. This functionality is similar to ArcGIS model builder and easy to set up.

Overall, PolSARPro is a very sophisticated piece of open source remote sensing software. You need to take a look at PolSARPro if you're working with full or dual polarization SAR data.



5 ORFEO: Optical and Radar Federated Earth Observation

The **ORFEO toolbox** was a cooperative project developed by France and Italy.



It is a library of remote sensing image processing **specifically aimed at high**

spatial resolution. ORFEO provides a wide range of remote sensing functions: radiometry, PCA, change detection, pan sharpening, image segmentation, classification and filtering.

One really interesting aspect of this software is the capability to do object based image analysis. This is a rare feature seen in software nowadays.

<https://www.orfeo-toolbox.org>

<https://trac.osgeo.org/ossim/>

6 OSSIM: Open Source Software Image Map

OSSIM is a high performance open source remote sensing software application. It has been actively developed for almost two decades. Interesting enough, it's being funded through US departments such as in intelligence and defense.



Some of the key features is compatibility with **more than 100 raster and vector formats** and over **4000 different projections and datums**. It supports a long list of sensors but some may require additional plug-ins.

If you need some remote sensing direction for high spatial resolution imagery, OSSIM might be the answer you have been searching for.

7 InterImage

InterImage is a bit different from the other open source remote sensing software on this list. It **specializes in automatic image interpretation**, which is pretty neat.



The core theme of automatic image interpretation is object-based classification (OBIA). This involves segmentation, exploring attributes and supervised classification.

Although developed in Brazil, documentation is available in English.

<https://www.youtube.com/watch?reload=9&v=pyhSDp8AxaY>

8 E-foto

E-foto is concerned with mainly one thing: **digital photogrammetry**.



The core functionality of this open source remote sensing software is photogrammetry, including triangulation, stereoscopic modeling, digital elevation model extraction and terrain correction.

This software provides a fully functional photogrammetry tool set to use at no cost. E-foto has loads of tutorials and examples to get you well on your way to being a photogrammetry expert.

9 ILWIS: Integrated Land and Water Information System

ILWIS has been around for more than 25 years. It has had **over 27,000 downloads** since its first release. It wasn't until recently that it has become available for public use.



ILWIS was originally built for researchers and students. For this reason, effort was concentrated on developing a user-friendly environment. The other main focus was compatibility with raster and vector formats. This has been done by full integration with the GDAL library.

The practical uses of ILWIS makes it a prime choice for remote sensing activities.

<https://www.itc.nl/ilwis/>

10 gvSIG

gvSIG is known for its **wide variety of rich features**. But there's more to it than just that. gvSIG is full of incredible capabilities: supervised classification, defining ROIs, band algebra and decision trees.



gvSIG stands for Generalitat Valenciana Geographic Information System. Generalitat Valenciana is the Spanish regional authority the system was designed for.

I bet you didn't know that.

위성 영상 처리 SW 종류

BONUS: QGIS

Quantum GIS (QGIS) is one of the **most powerful open source GIS software packages** available for free. This software package allows users to visualize, analyze, interpret and understand spatial data.



Plugins are the key to QGIS success. Raster manipulation includes neighborhood analysis, map algebra, surface interpolation, hydrologic modelling and terrain analysis like slope and aspect. There are plugins for semi-automated classification, BEAM and NEST framework, multitemporal raster analysis, watershed analysis.

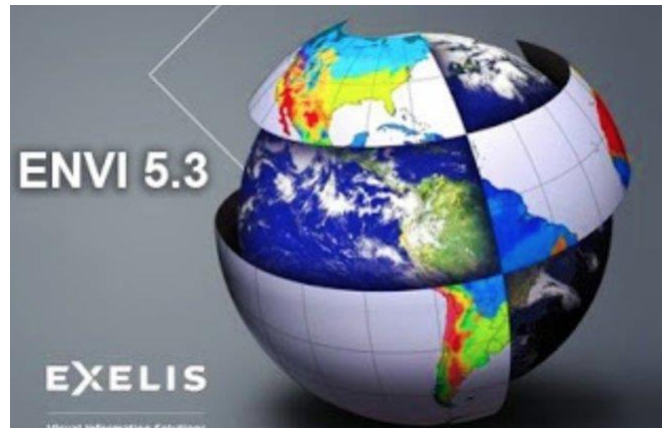
상용 소프트웨어



ArcGIS

ESRI

Harris Geospatial



Hexagon Geospatial



<https://www.youtube.com/watch?v=0tNINs9DFyo>


Introduction to SAGA



SAGA 설치

- System for Automated Geoscientific Analyses
- <http://www.saga-gis.org/en/index.html>

Home / Browse / Science & Engineering / Simulations / SAGA GIS / Files



SAGA GIS

Brought to you by: [oconrad](#), [reklov_w](#)

Summary

Files

Reviews

Support

Code

Forums

Wiki

Mailing Lists

Tickets

Download Latest Version
saga-6.4.0_x64.zip (62.8 MB)

Get Updates

Home

Name	Modified	Size
Folder SAGA - 6	2018-06-27	
Folder SAGA - Documentation	2018-05-17	
Folder SAGA - Demo Data	2017-10-13	
Folder SAGA - 5	2017-06-30	
Folder SAGA - 4	2017-05-09	
Folder SAGA - 3	2016-10-18	
Folder For Developers	2016-08-23	
Folder SAGA - 2	2016-07-08	
Folder SAGA - Older Releases	2007-10-18	
Folder SAGA - Usergroup	2005-08-17	
Totals: 10 Items		1,268

Download Latest Version
saga-6.4.0_x64.zip (62.8 MB)

Get Updates

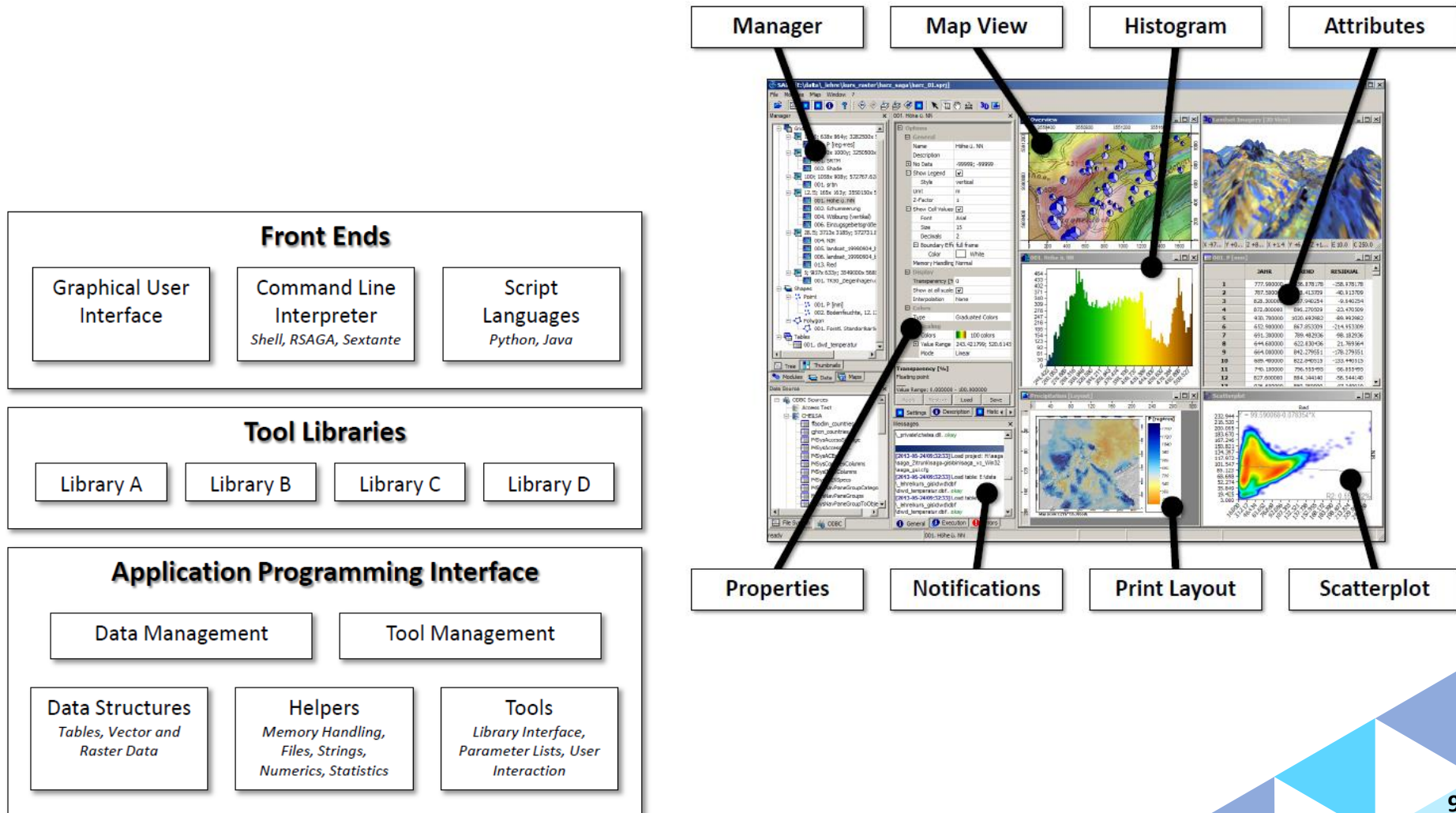
Home / SAGA - 6 / SAGA - 6.4.0

Name	Modified	Size	Downloads / Week
Parent folder			
readme.txt	2018-06-27	900 Bytes	14
saga-6.4.0.tar.gz	2018-06-27	4.6 MB	87
saga-6.4.0_win32_python27.zip	2018-06-27	7.8 kB	4
saga-6.4.0_api_doc.zip	2018-06-27	5.7 MB	4
saga-6.4.0_src.zip	2018-06-27	9.3 MB	8
saga-6.4.0_x64_setup.exe	2018-06-27	37.2 MB	63
saga-6.4.0_x64.zip	2018-06-27	62.8 MB	511
saga-6.4.0_win32_setup.exe	2018-06-27	29.0 MB	14
saga-6.4.0_win32.zip	2018-06-27	47.3 MB	9
saga-6.4.0_x64_python27.zip	2018-06-27	1.0 MB	5
Totals: 10 Items		196.9 MB	719

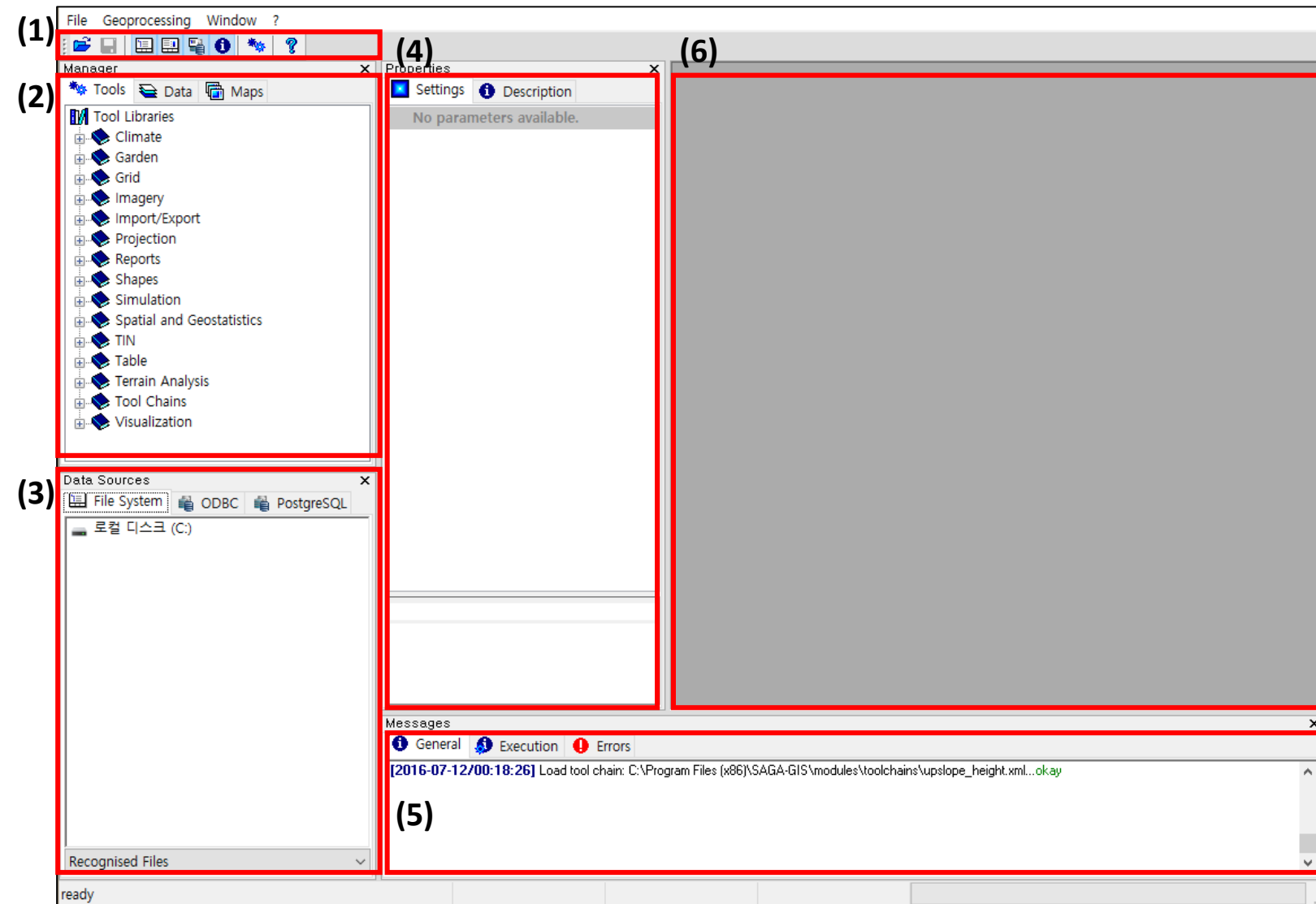
Introduction to SAGA



SAGA 시스템 / GUI 구성



Introduction to SAGA



(1) 아이콘 툴바

(2) 툴바, 데이터, 시각화 지도 탭

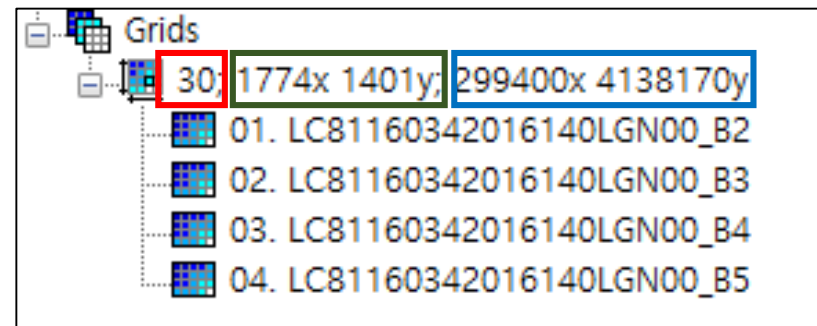
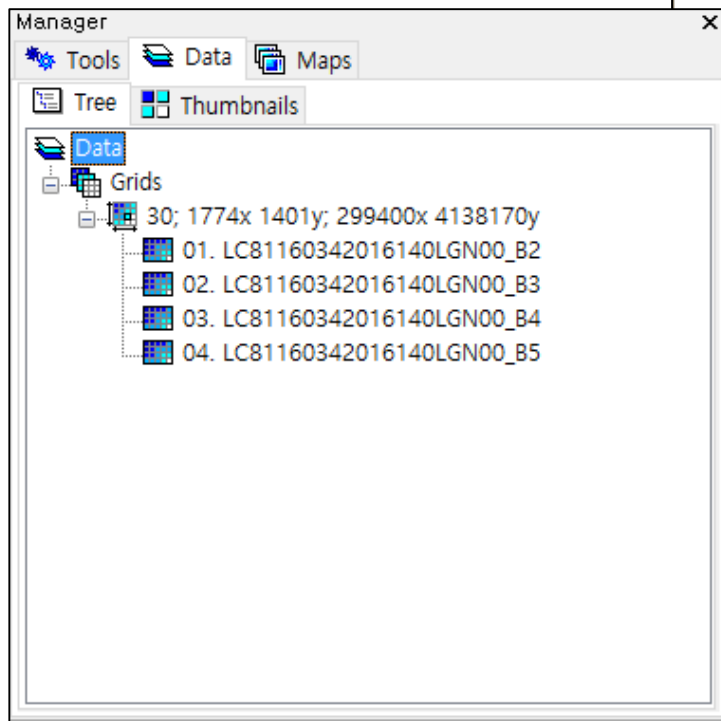
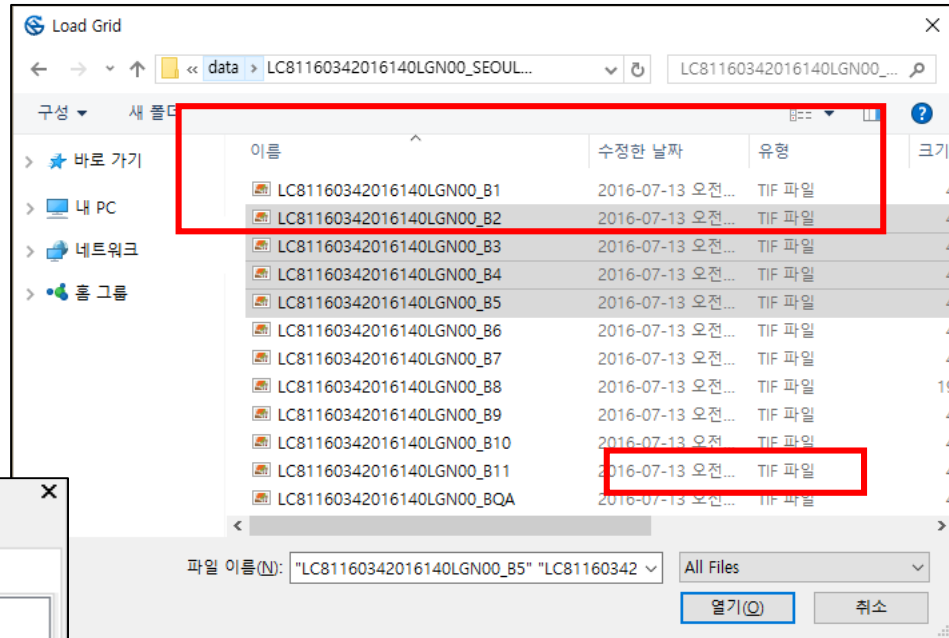
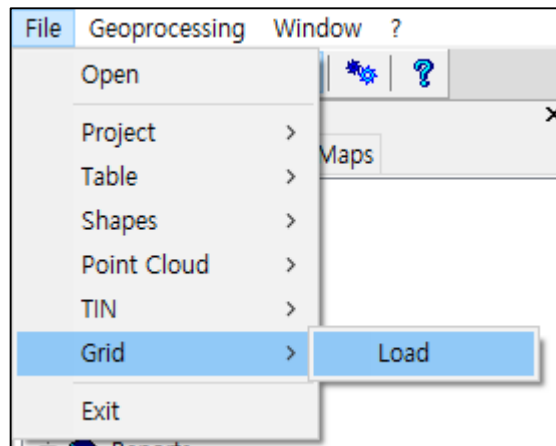
(3) 데이터 위치(소스)

(4) 객체 정보

(5) 실행 로그

(6) 작업 영역

Introduction to SAGA

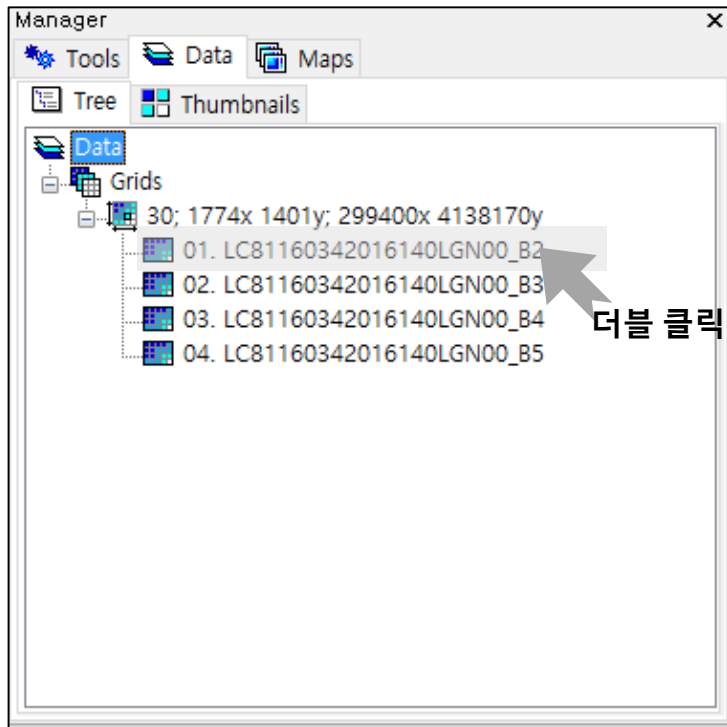


 픽셀 사이즈
 행 & 열 개수
 왼쪽 상단 좌표

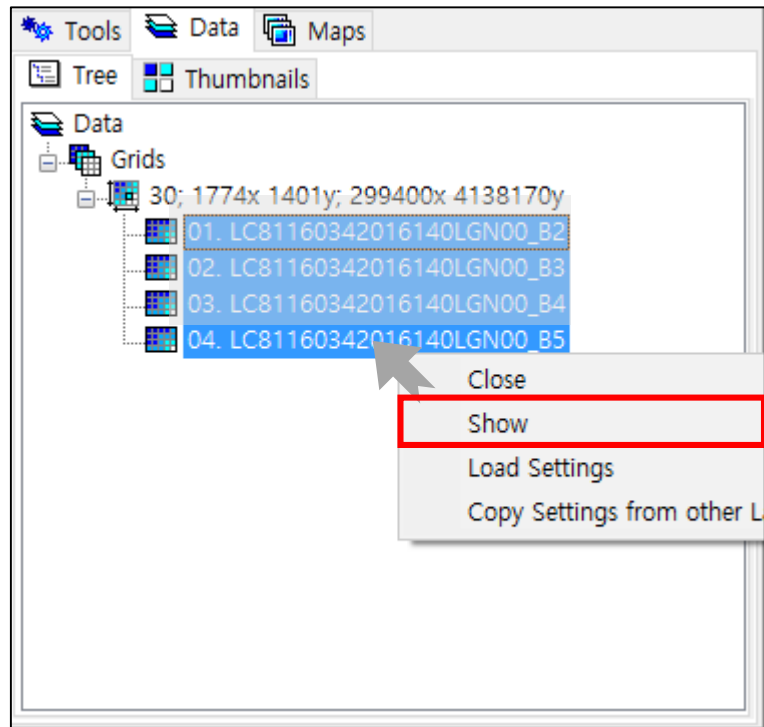
Introduction to SAGA

- ❖ 시각화 방법: 더블 클릭 또는 오른쪽 클릭 show 메뉴 버튼
- ❖ 1개 또는 여러 개 시각화 가능

단일 영상 시각화



다수 영상 시각화



Introduction to SAGA

❖ Object Properties 창 영상 정보 출력

The screenshot shows the SAGA Manager and Properties windows. The Manager window displays a tree view of data layers, with '01. LC81160342016140LGN00_B2' selected and highlighted with a red box. The Properties window shows the 'Settings' tab for the selected layer, displaying various options like Name, Description, No Data, Show Legend, Style, Unit, Z-Scale, Z-Offset, Show Cell Values, Memory Handling, Display, Transparency, Show at all scales, Resampling, Colors, Type, and Scaling.

a) Settings: 데이터에 대한 전반적인 설정

b) Description: 데이터 메타데이터

c) Legend: 데이터 시각화 시 색상 스타일 범위

d) History: 데이터가 변경된 사항 모음

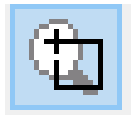
e) Attributes: 데이터 속성정보 시각화

Introduction to SAGA

❖ 영상 컨트롤 툴 박스



Action : 영상 영역 선택



Zoom : 지도 확대



Pan : 지도 이동



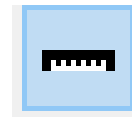
Measure Distance : 거리 측정



3D View : 3D 시각화



Show Print Layout : 출력 미리보기



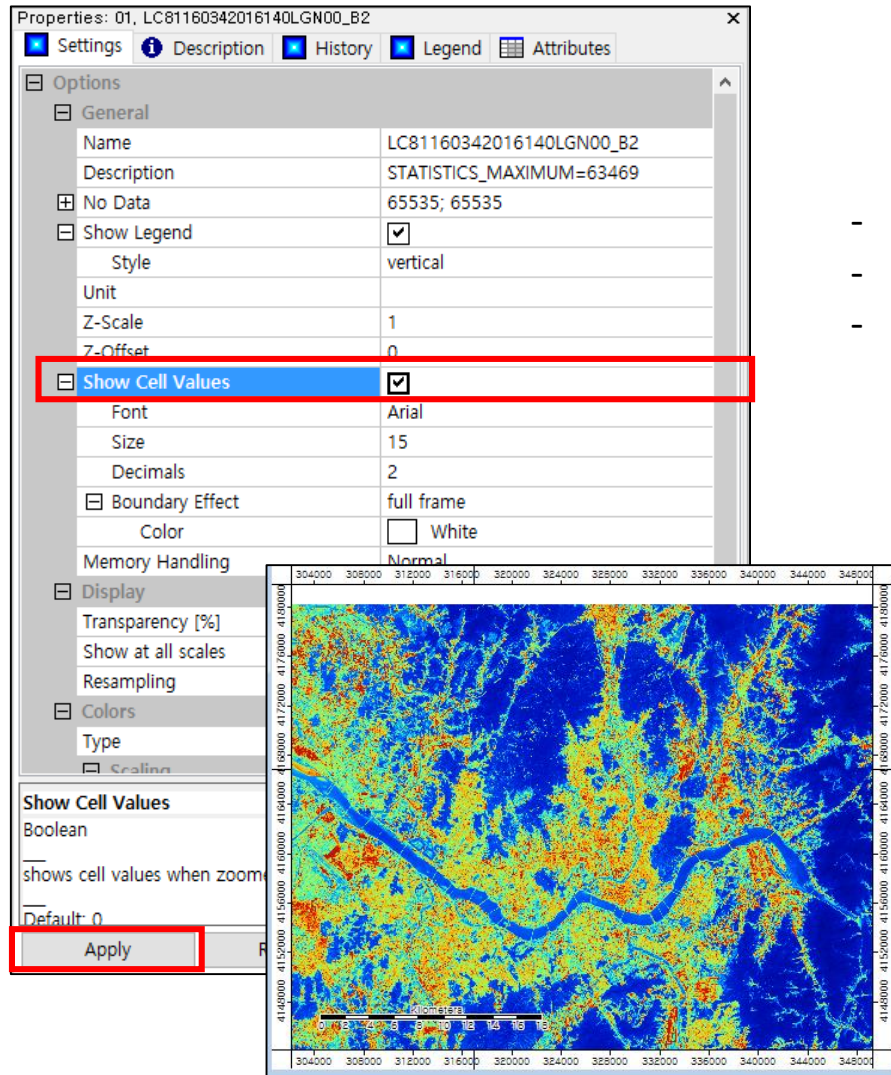
Scale Bar : 축척



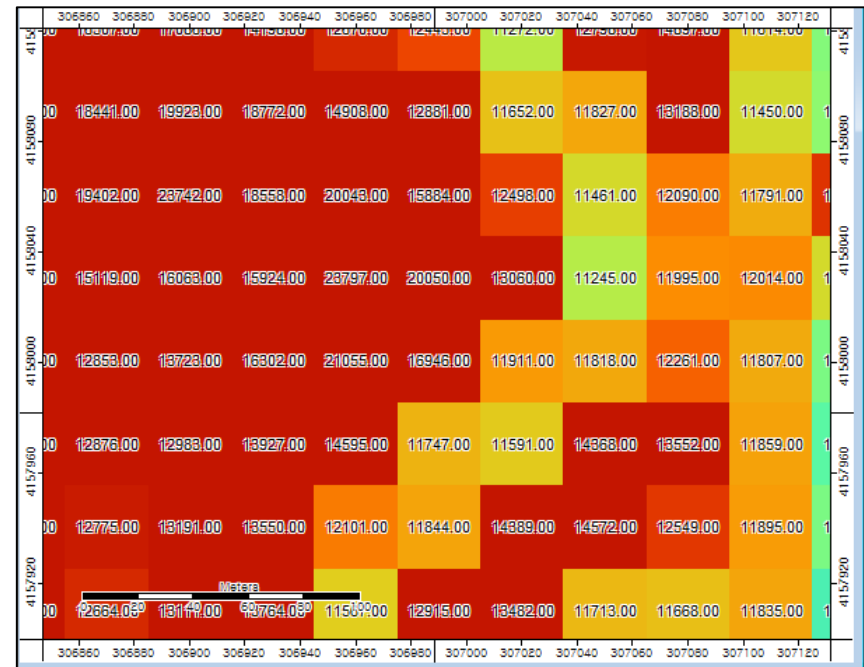
North Arrow: 방위각

Introduction to SAGA

❖ Object Properties 픽셀 값 출력[화면 확대 시] (Properties -> Settings)

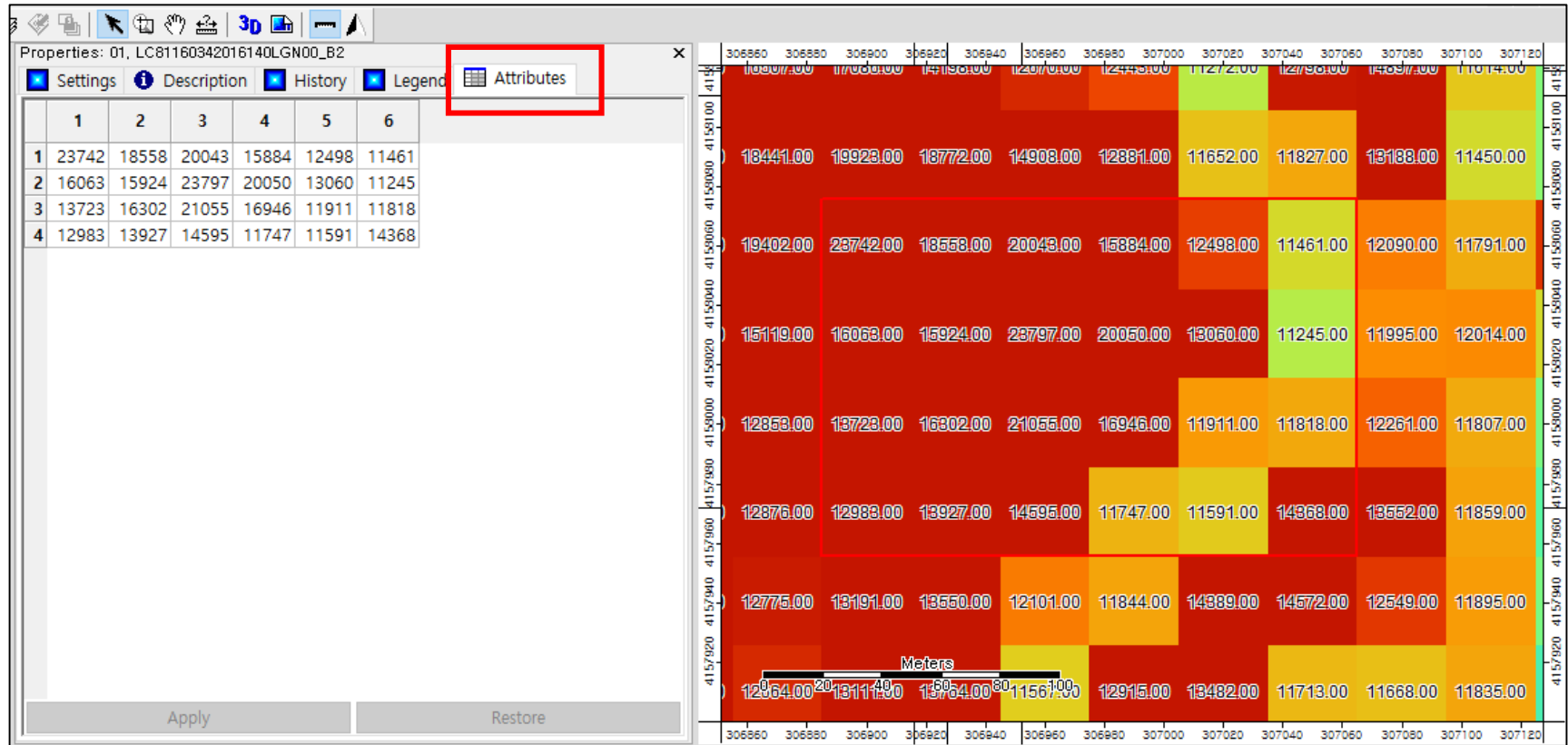


- Show cell Values 클릭
- Apply 클릭
- 확대 시 픽셀 값 출력



Introduction to SAGA

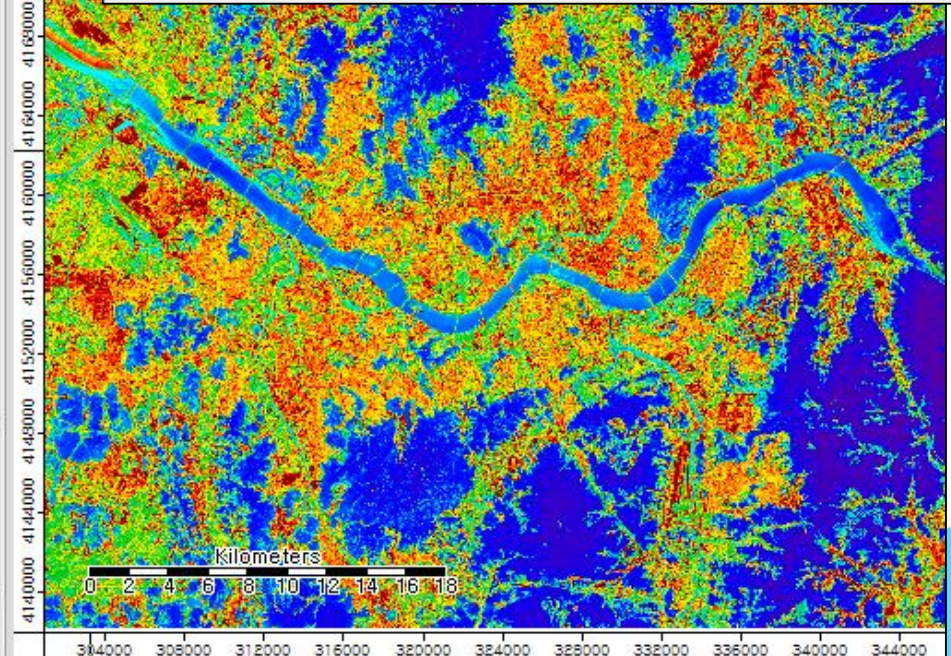
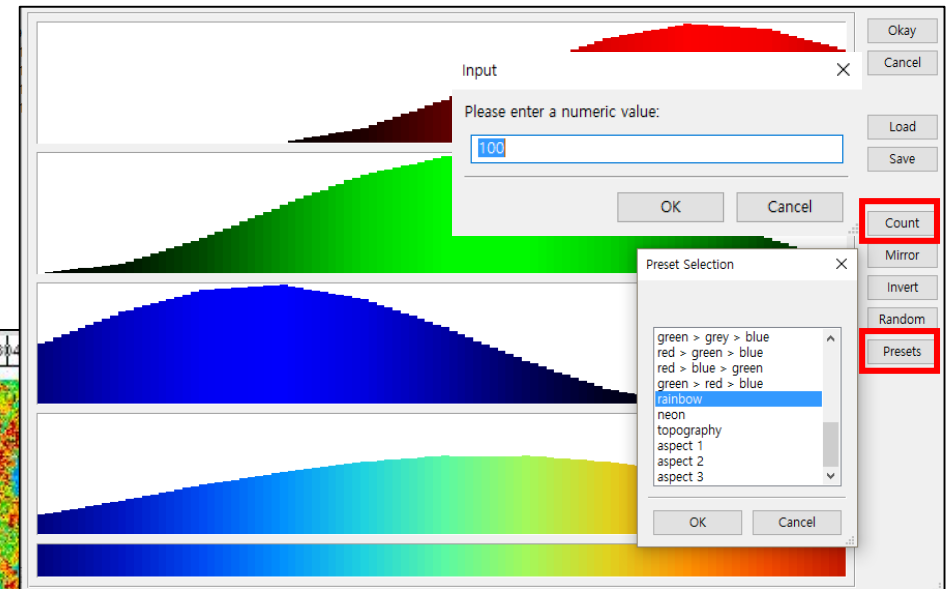
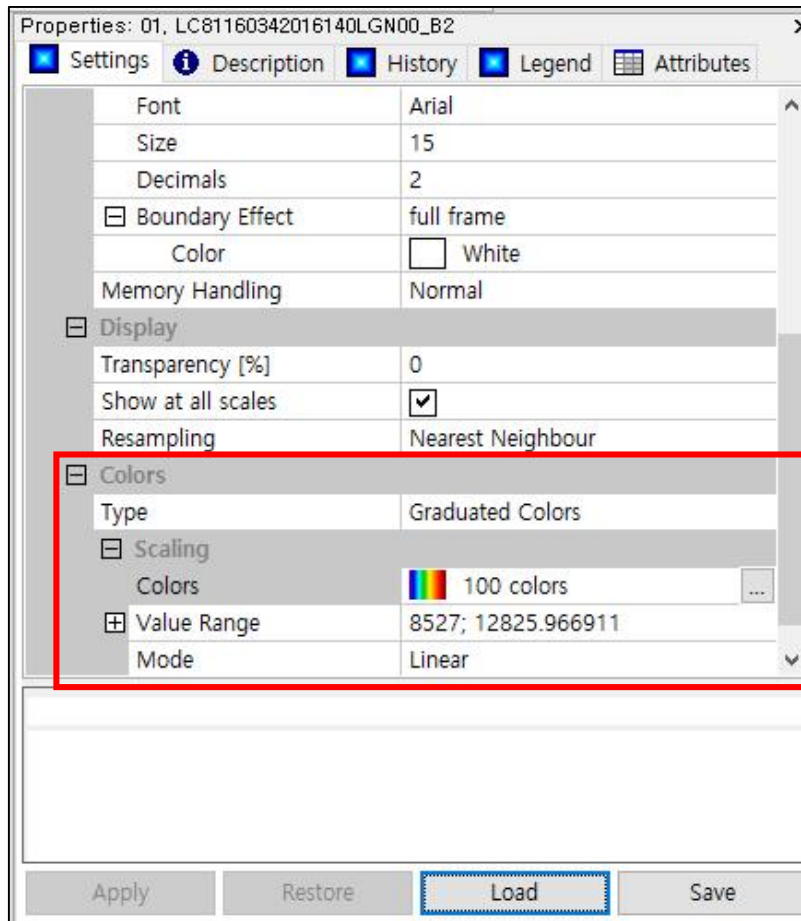
❖ 액션(Action) 활용 속성 값 테이블 출력



Introduction to SAGA

❖ 영상 출력 색상 변경 (Settings -> Colors)

- Graduated Color 색상 개수 및 프리셋 변경



Introduction to SAGA

❖ 영상 출력 색상 변경 (Properties -> Setting -> Colors)

- Graduated Color 에서 Shade 변경

The screenshot shows the 'Properties: 01, LC81160342016140LGN00_B2' dialog box in SAGA GIS. The 'Settings' tab is active, and the 'Colors' section is expanded. The 'Type' is set to 'Shade'. The 'Value Range' is '8527; 12825.966911' and the 'Mode' is 'Linear'. The 'Shade' section is also expanded, showing 'Coloring' set to 'bright - dark'. The 'Apply' button at the bottom left is highlighted with a red box. To the right of the dialog box is a grayscale satellite image of a landscape with a river, overlaid with a coordinate grid. A scale bar at the bottom of the image indicates distances in kilometers (0 to 18 km).

Property	Value
Size	15
Decimals	2
Boundary Effect	full frame
Color	White
Memory Handling	Normal
Display	
Transparency [%]	0
Show at all scales	<input checked="" type="checkbox"/>
Resampling	Nearest Neighbour
Colors	
Type	Shade
Scaling	
Value Range	8527; 12825.966911
Mode	Linear
Shade	
Coloring	bright - dark

Apply Restore Load Save

Introduction to SAGA

❖ 영상 출력 색상 변경 (Properties -> Setting -> Colors)

- Graduated Color 에서 Shade 변경

Properties: 01, LC81160342016140LGN00_B2

Settings Description History Legend Attributes

Size	15
Decimals	2
Boundary Effect	full frame
Color	White
Memory Handling	Normal
Display	
Transparency [%]	0
Show at all scales	<input checked="" type="checkbox"/>
Resampling	Nearest Neighbour
Colors	
Type	Shade
Scaling	
Value Range	8527; 12825.966911
Mode	Linear
Shade	
Coloring	bright - dark

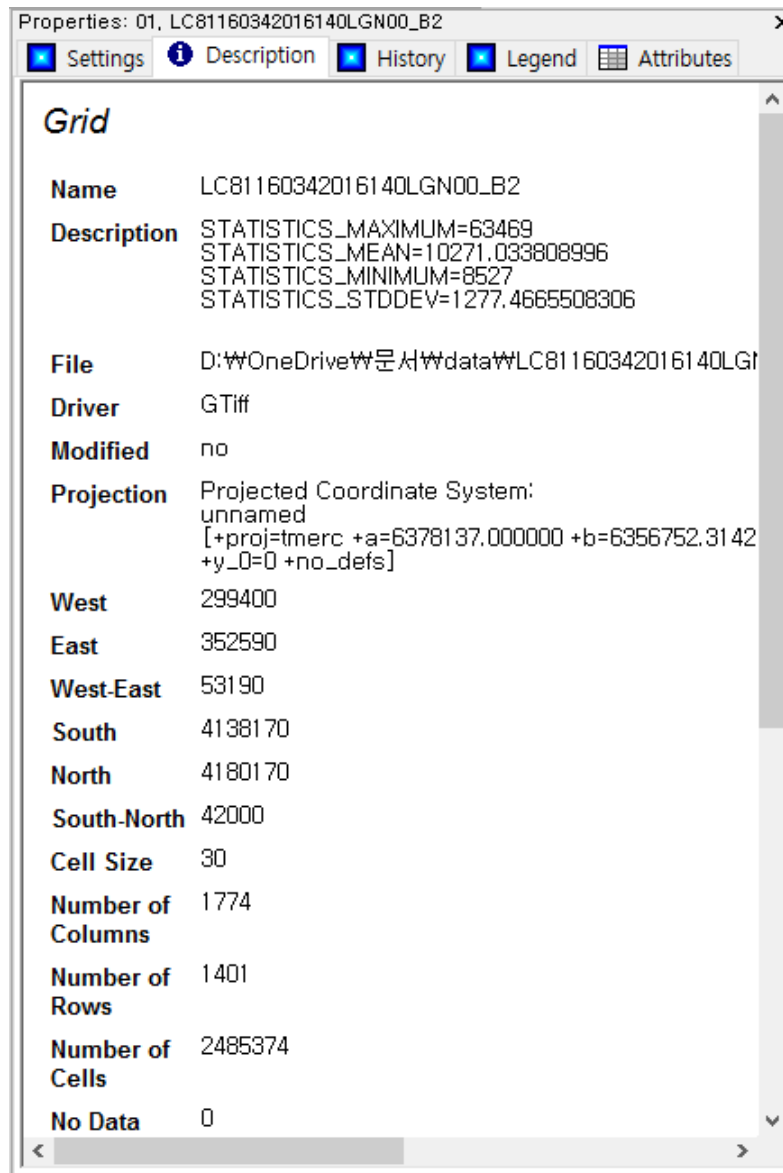
Apply Restore Load Save

Kilometers

0 2 4 6 8 10 12 14 16 18

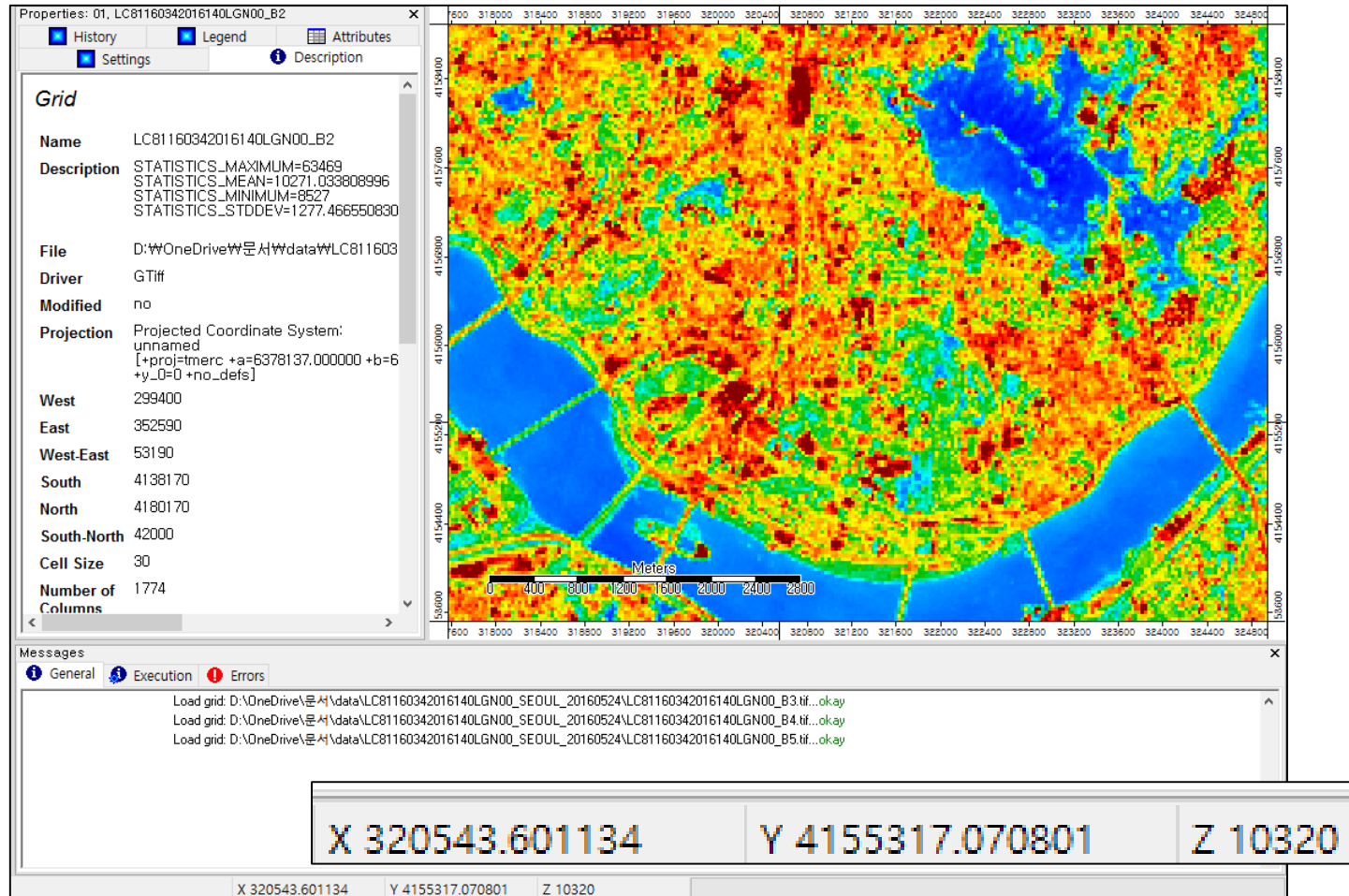
Introduction to SAGA

❖ 영상 메타데이터 정보 (Properties -> Description)



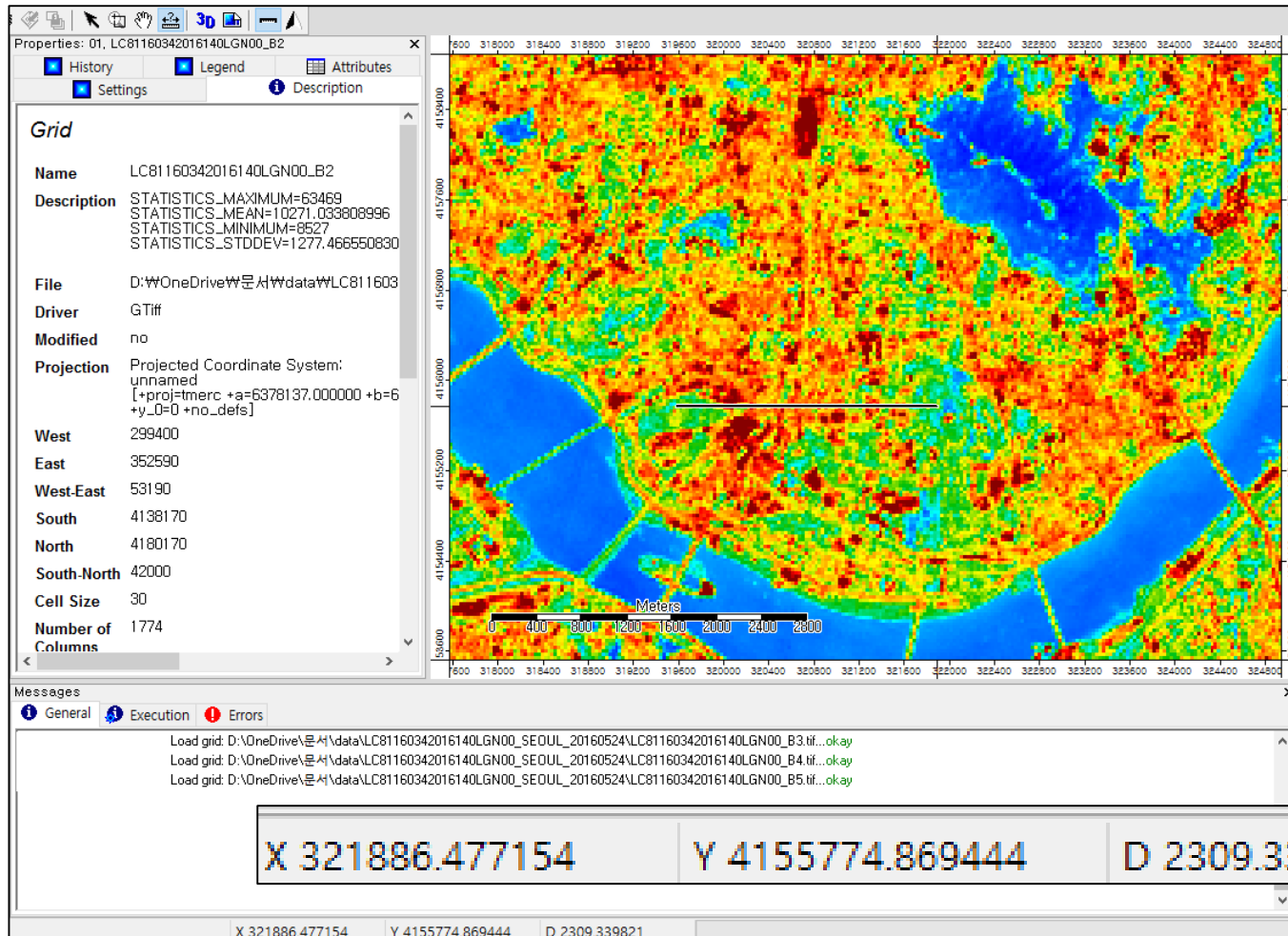
Introduction to SAGA

❖ 커서 위치 시각화



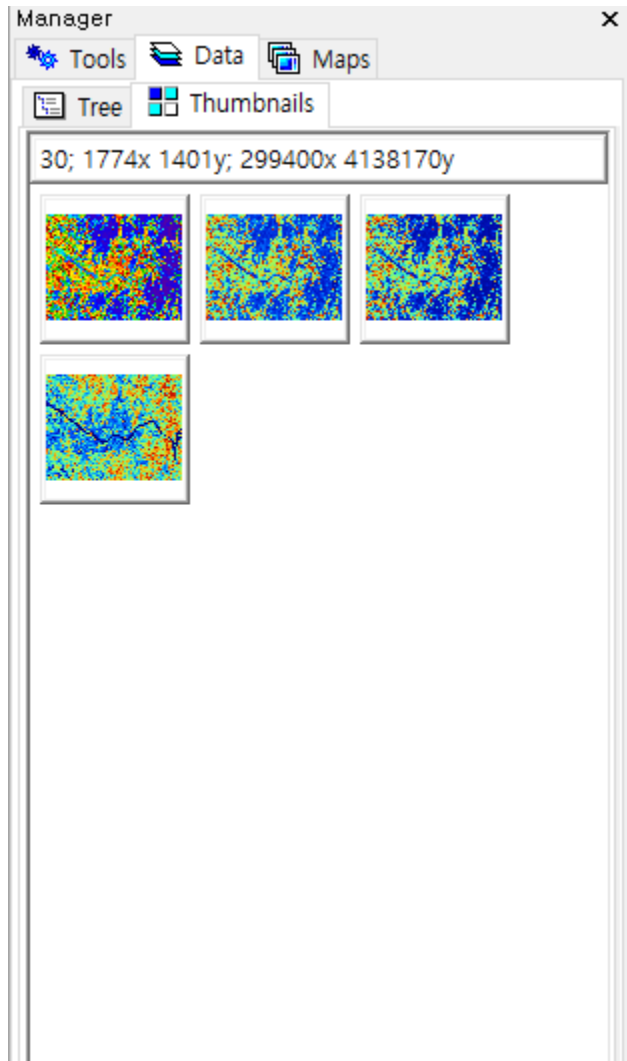
Introduction to SAGA

❖ 커서 위치 시각화 (거리 측정 툴 박스 아이콘 클릭)



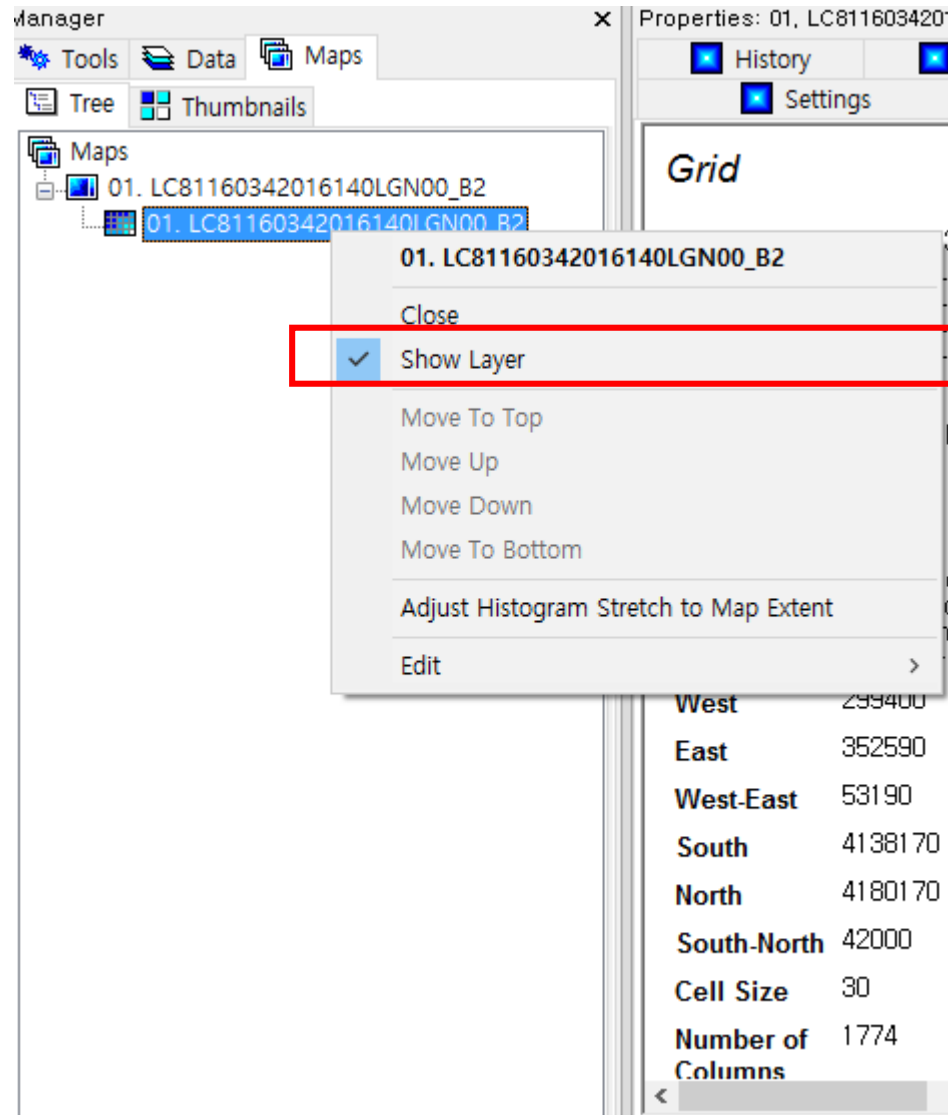
Introduction to SAGA

- ❖ 현재 시각화 되고 있는 영상 확인 (Manager -> 모든 탭 아래 -> Thumbnails 탭)



Introduction to SAGA

❖ 현재 시각화 되고 있는 영상 확인 (Manager -> Maps)



Introduction to SAGA

❖ 투명도 조절 (Properties ->Settings)

