

TRFIC Data Cooperative

The TRFIC Data Co-op provides the following:

- Data brokering services
- Data archiving and custodial services
- Hassle-free re-distribution to colleagues and project support services
- Off-site backup of your data collection

Users who place Landsat MSS, TM, or ETM+ scenes into the TRFIC data archive will receive credit. For every scene placed into the archive, we will credit your account one Landsat scene from anywhere in our archive. You may redeem your credited scene(s) at any time. Also, every time another user orders the scene you archived, you will be credited ¼ scene; every four orders by other users earn you an additional scene from the data collection. In addition to enhancing community access to data, the Co-op helps lower costs to you.

If you have ordered from us before, you are already a Co-op member. If not, TRFIC asks that users wishing to participate in the Data Coop complete and submit the following form.

Contact Information

Name: _____

Title/Position: _____

Organization/Affiliation: _____

Address: _____

City, State: _____

Country: _____

Postal Code: _____

Tel: _____

Fax: _____

Email: _____

Web URL: _____

Please return this form with completed information to TRFIC – Data Cooperative

1. via email (as an attached Word Doc) to data-coop@bsrsi.msu.edu
2. via FAX – Attn: TRFIC Data Co-op (517) 353-2932, or
3. via post to:
TRFIC Data Cooperative
BSRSI
1405 South Harrison Road, #218
East Lansing, MI 48823
USA

Enclosed Data Contributions to Landsat.org

WRS	Path	Row	Acquisition Date	Sensor	Bands	Projection	File Format	Georef

Field Information

WRS: 1 (Landsats 1, 2 and 3) or 2 (Landsats 4, 5, and 7) **Path:** 1 – 233 **Row:** 1 – 248
Acquisition Date: mm-dd-yyyy (08-15-1990) **Sensor:** MSS, TM or ETM+ **Bands:** MSS 1-4, TM 1-7, ETM+ 1-8
Projection: UTM, Geographic, SOM, etc.
File Format: band sequential (BSQ), band interleave by line (BIL), band interleave by pixel (BIP), ERDAS Imagine (IMG), GeoTIFF, etc.
Georef: Are the data geo-referenced? Yes or No

If you have already identified \$50 scenes in the Landsat.org archive that you would like to receive in exchange for the credit you have earned by contributing data to the archive, please complete the table below.

Landsat.org Data Order

WRS	Path	Row	Acquisition Date	Sensor	File Format	Media (CD-ROM or FTP)

Note: MSS and TM data can be ordered in band sequential (BSQ) or in ERDAS Imagine (IMG) file formats. ETM+ data are mostly available in HDF Level 1G file format with some data in Fast7 and GeoTIFF.