



# **Customised Special Products**

R.V.G.Anjaneyulu GH, SPFPG / DPA









# Agenda

- Value Addition
- Value added products from Bhoonidhi
- Orthorectified products
- PAN sharpened products
- AWIFS NDVI products
- Carto DEM products
- Customised products for user projects





# Value added products



Value addition is the process of improving the product attributes in terms of radiometry (enhancement), location accuracy (using orthorectification with high precision references like GCPs) or spatial resolution (using PAN sharpening) for making them ready to use in applications.





## Value added products from Bhoonidhi



- Orthorectified products (Resourcesat-1/2/2A, Cartosat-1/2 missions)
- Pansharpened products (Cartosat-1 PAN + Resourcesat Mx, C2S, C3)
- Resourcesat-2 AWIFS time composite NDVI product
- Carto DEM and Carto Ortho Reference products
- Customised Special products for National User projects (MNCFC, IWMP, NABARD, SISDP etc)





## **Orthorectified products**



C2S Mx Doha, Qatar



C2S Mx Statue of equality



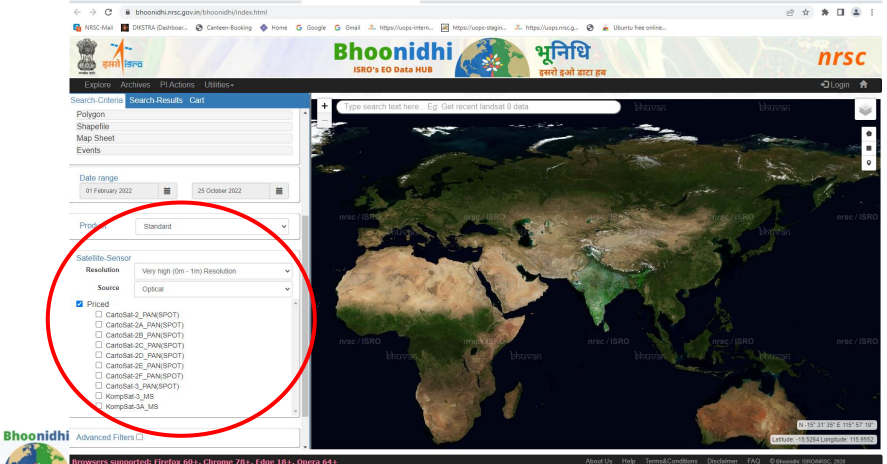
- Orthorectified products of Resourcesat-1/2/2A, Cartosat-1/2 missions are generated by using CartoDEM reference over Indian region, and SRTM-30/ASTER-30 for outside Indian regions.
- The accuracy achieved is of the order of better than 1 pixel for Plain areas and upto 2 pixels in the hilly areas.
- From Cartosat-2S onwards DPGS will generate the scene based ortho products, where as products requiring interactive correction will be generated at VADS.



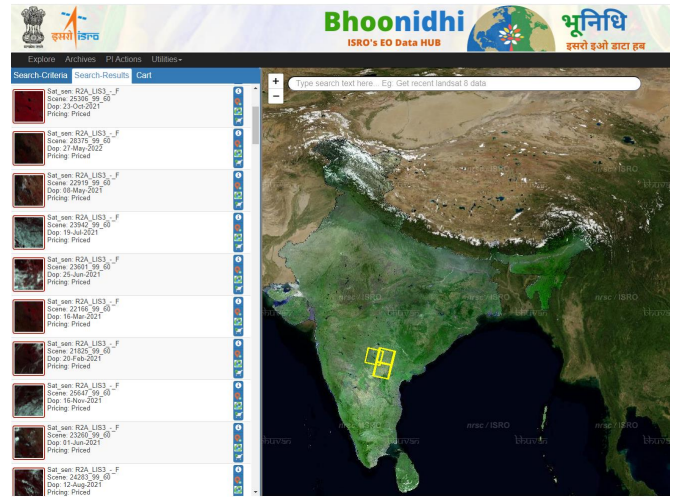


#### **Ordering Ortho products in Bhoonidhi**











Resourcesat-2A Liss-3 product ordering



### **PAN** sharpened products



- Pansharpened products from all IRS missions will be generated
  - for ex., Cartosat-1 PAN + Resourcesat
     Mx, Cartosat-2S PAN + Mx, Cartosat-3
     PAN + Mx, Cartosat-3 PAN + Cartosat 2S Mx etc
  - PAN coverage falling in one Mx scene or in several Mx scenes
- AOI based PAN sharpened products
- State of the art algorithms to generate best fused quality products.



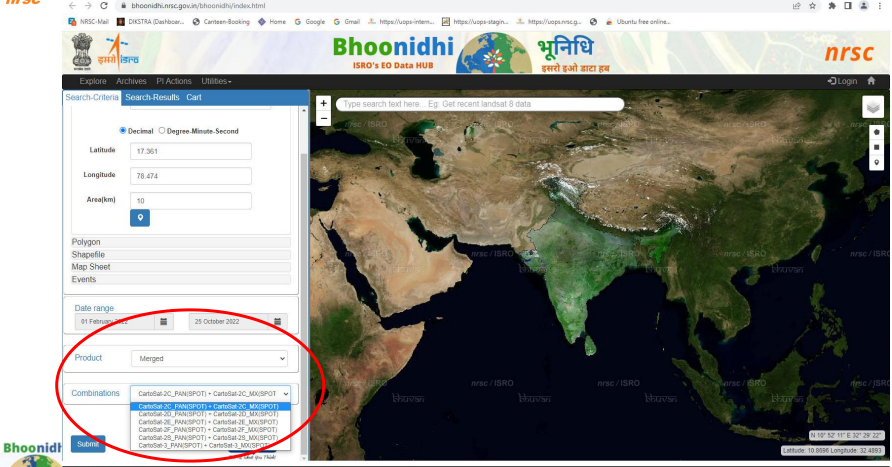
Parliament House, New Delhi, C2S Fused



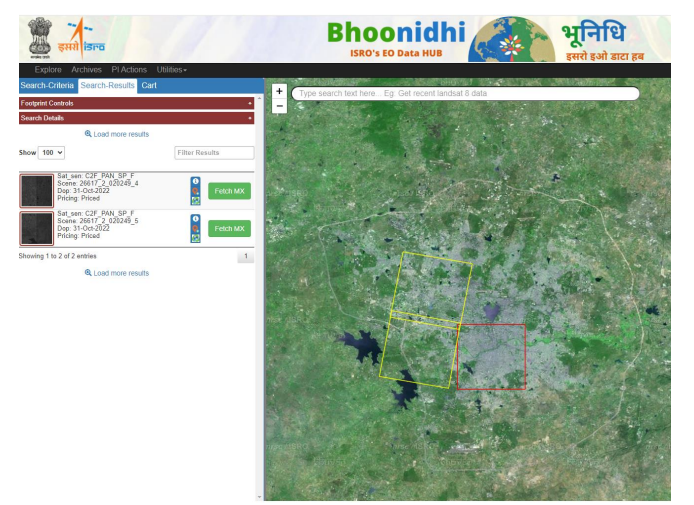


#### **Ordering Merged products in Bhoonidhi**









आज़ादी<sub>का</sub> अमृत महोत्सव

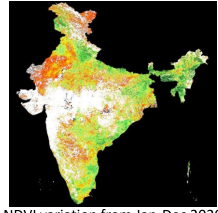




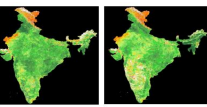
#### **AWIFS Time composite NDVI products**



- Resourcesat-2 AWIFS maximum value time composite
   NDVI full India mosaic product @ AWIFs native
   resolution of 56m is generated for every 10/15 days by
   processing the every day acquired AWIFs data and
   disseminated.
- The major users are MNCFC, RRSSCs and NRSC agriculture group.
- The products are supplied in Albers Equal area Conical map projection with WGS 84 Datum.

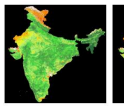


NDVI variation from Jan-Dec 2020



1-15 Oct 2020 16-30

16-30 Oct 2020



1-15 Oct 2020



16-31 Oct 2020



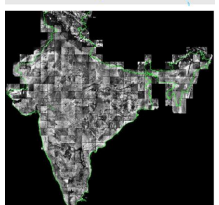
#### **Carto DEM and Carto Ortho tiles**



- Carto DEM with posting interval 1/3 arc second and Carto
  Ortho Reference @ 2.5m generated as a part of Carto DEM
  project using Highly accurate Ground control points are
  disseminated to users.
- The accuracies of the reference tiles are CE 90 of 15m and LE 90 of 8m.
- The high accuracy references are being used extensively by the users in mapping and hydrological applications

Carto DEM





Carto Ortho Tiles





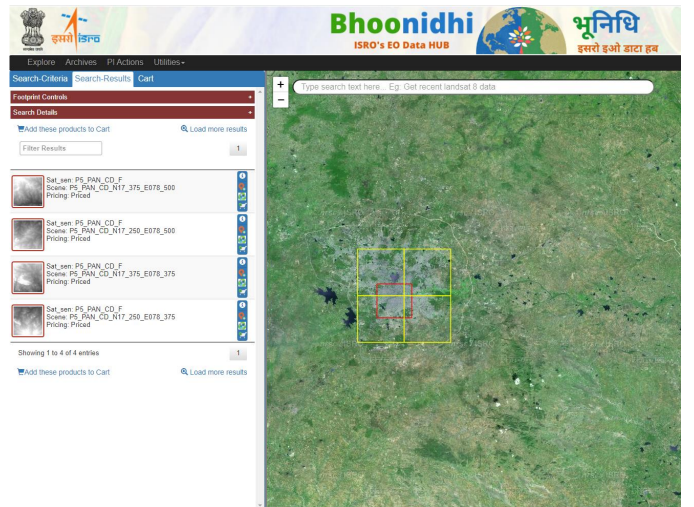
#### **Ordering CDEM products in Bhoonidhi**











आज़ादी<sub>का</sub> अमृत महोत्सव



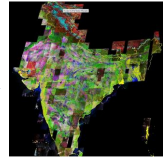


#### **VADS** products for National User projects



 Customised VADS products in terms of map projection, references to be used accuracies to be achieved, deliverables are being supplied to National User projects.

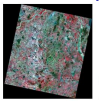


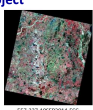


#### Watershed Map

**Bhoonidhi** 

IWMP Project







Bhoonidhi Workshop # 1

557-337-10SFP2014-PAN

IV

Accelerated Irrigation Benefit Program

IWMP

**AIBP** 

 Integrated Watershed Management program

SISDP

 Space based Information support for De-centralized planning

PMGSY

• Pradhan Mantri Gram Sadak Yojana

MNCFO

• Drought Monitoring and Forecasting

NABARD

 National Bank For Agriculture And Rural Development

NRCENS US National Natural Resources Census



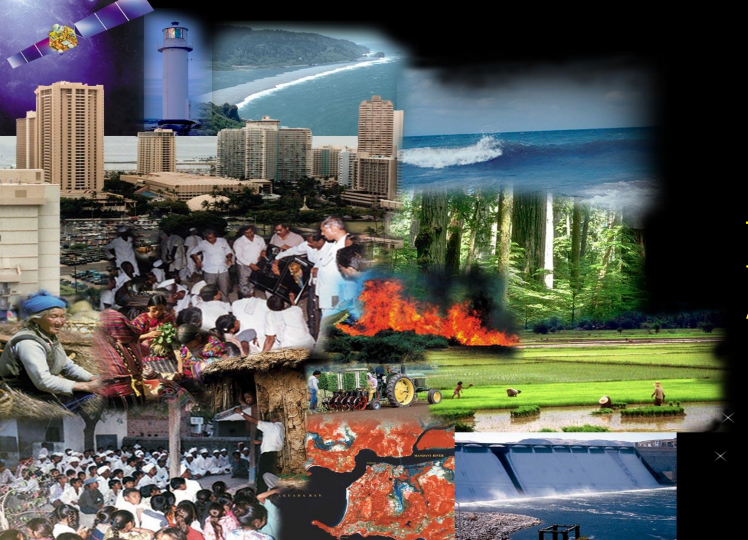
### **Applications of VADS products**



- Ortho products: Base map creation, time series studies, Cadastral mapping, town planning etc.
- Merged products: Watershed management and harnessing, 1:10K thematic map creation,
   urban database creation for smart cities, visualisation of data at high spatial resolution etc.
- Mosaic products: District level, State level, National level mapping and monitoring applications, high resolution city mosaic creation etc.
- Carto DEM and Carto Ortho products: Geological studies, volumetric studies, flow modelling, as a reference image in geometric rectification, drainage pattern and slope analysis for dam site construction etc.
- NDVI products: Drought monitoring, crop yield estimation, crop growth monitoring etc.







Thank you for your Kind Attention ...

