from Dr. Magendran T to Everyone: 11:07 AM

Now it's fine

from Nohar Singh Dhruv WRD CG to Everyone: 11:09 AM

Thanks anju mam

from Anju Gaur to Everyone: 11:12 AM

please feel free to use this platfor to ask your questions

from Hitesh to Everyone: 11:14 AM

Also let us know here if you have initiated any application on GEE platform

from Vidhya to Everyone: 11:17 AM

Audio Breaking Sir

from Hitesh to Everyone: 11:23 AM

<http://nhp.mowr.gov.in/forum/forum14-google-family.aspx>

from Hitesh to Everyone: 11:24 AM

please join the user forum for google family if you are not member of NHP wtsapp group due to limited seats / space (250 max capacity of group)

from harshitha27n to Everyone: 11:36 AM

Sir, are these applications open sources? and is there any means to download the maps for a particular region?

from Anju Gaur to Everyone: 11:37 AM

yes all is open source, he will show you how you can cutomize for your region

from harshitha27n to Everyone: 11:37 AM

Thank you

from pandurang Choudhari to Everyone: 11:38 AM

if you give recorded video link that will good for us

from Hitesh to Everyone: 11:38 AM

even if you join the user forum then will get of reference material inclusive open source app links and source code

from Hitesh to Everyone: 11:38 AM

get lot of

from Vamshi Raj to Everyone: 11:39 AM

can we compute the area in sq.km ?

from anujarajagopal08 to Everyone: 11:39 AM

how to join the google family, sir

from Hitesh to Everyone: 11:40 AM

all the recordings will be available in national hydrology project website

from Hitesh to Everyone: 11:40 AM

<http://nhp.mowr.gov.in/forum/forum14-google-family.aspx>

from Shailaja Desai to Everyone: 11:41 AM

does it accept existing google account ?

from DELL to Everyone: 11:43 AM

Can we have a webinar sometime on air quality monitoring using satellite imageries?

from Hitesh to Everyone: 11:43 AM

yes it accepts

from Shailaja Desai to Everyone: 11:43 AM

thank u sir

from DELL to Everyone: 11:44 AM

Is it possible to do predictive analysis on GEE?

from Dr. Magendran T to Everyone: 11:44 AM

Sir, whether GEE permits to do atmospheric correction with the existing algorithms?

from Aravinda Kumar Pindiga NRSC to Everyone: 11:45 AM

Hrushi, 1)what is planimetric accuracy of each satellite data

2) what is relative accuracy of these datasets

from ashutosh singh to Everyone: 11:45 AM

yes we can calculate the area and other things also in google earth engine

from Hitesh to Everyone: 11:46 AM

ashutosh please join the user forum. i will provide you moderator access to uploaded all the helpful resources, codes, github links for our NHP Family

from ashutosh singh to Everyone: 11:47 AM

okay sir

from DELL to Everyone: 11:48 AM

How can we check pixel value of a raster?

from Hitesh to Everyone: 11:48 AM

Anyone from Gujarat Team / NIH Team.. please join the user forum in various categories to moderate each thread to support NHP family

from Hitesh to Everyone: 11:51 AM

anyone interested to join modeller wtsapp group? if not joined yet then let is know your willingness and share your contact number. sorry I am using this forum for other works but these type of opportunities are rare when we have more than 150 people together

from Pubali to Everyone: 11:52 AM

modeller group ?can you please share details ?

from Awais Hanegaonkar to Everyone: 11:52 AM

shall we share the mobile number here ?

from Hitesh to Everyone: 11:52 AM

yes

from Hitesh to Everyone: 11:52 AM

name and mobile no

from Abdul Hakeem K to Everyone: 11:53 AM

Please use this link for joining modelers group

from Abdul Hakeem K to Everyone: 11:53 AM

<http://nhp.mowr.gov.in/HomeNew/ModelerRegistrationNew2.aspx>

from Awais Hanegaonkar to Everyone: 11:54 AM

ok thank you

from Hitesh to Everyone: 11:54 AM

share your no and name so that in addition to online registration.. we will add you in wtsapp group too

from tejp400 to Everyone: 11:56 AM

Tej Chavda

+918866440170

tej.pg191052@cept.ac.in

from Nohar Singh Dhruv WRD CG to Everyone: 11:58 AM

Nohar Singh Dhruv

9424214315

nohar.s.dhruv@gmail.com

from Hitesh to Everyone: 12:00 PM

Thanks. added both the numbers under NHP Modeller Family

from Pubali to Everyone: 12:00 PM

Pubali Mukherjee

from Pubali to Everyone: 12:00 PM

9007032757

from Suneeta J to Everyone: 12:01 PM

sir, can we get the water spread areas of resevoirs for the different each of the year

from Hitesh to Everyone: 12:02 PM

sir. we can share the code for same

from Neelima gupta to Everyone: 12:02 PM

Neelima Gupta

9407738389

from yogesh to Everyone: 12:02 PM

Yogesh Thirukonda 8110811180

from Vamshi Raj to Everyone: 12:02 PM

Sir, kindly if possible can you do one small exercise from scratch with coding.. taking an example like landuse/landcover area, water spread area ??

from anujarajagopal08 to Everyone: 12:03 PM

Anuja R

9421001204

from Pragati Singh RSAC-UP to Everyone: 12:03 PM

yes we can measure water spread areas of resevoirs for the different each of the year

from Humaira Sanam to Everyone: 12:03 PM

Humaira Sanam

7699878227

from Anurag Mishra to Everyone: 12:03 PM

Is it possible to use some other atmospheric correction process other than Sen2Cor on Sentinel data ?

from Awais Hanegaonkar to Everyone: 12:03 PM

M. Awais

9021822481

from Shailaja Desai to Everyone: 12:04 PM

shailaja Desai

from Hema to Everyone: 12:04 PM

Hema HC 9972487412

from Shailaja Desai to Everyone: 12:04 PM

shailaja desai 9765022213

from Suneeta J to Everyone: 12:04 PM

Suneeta Jatwa

9834442710

from Pragati Singh RSAC-UP to Everyone: 12:04 PM

sentinel-2 surface reflactance product from 2017 onwards are atmospherically corrected

from Ashish Vijay to Everyone: 12:04 PM

Ashish 7435885325

from Anand B to Everyone: 12:04 PM

Anand 9597227073

from LALIT KUMAR RAUTE to Everyone: 12:05 PM

Lalit 9755789181

from sudipdey9674 to Everyone: 12:05 PM

Sudip Dey

sudipdey9674@gmail.com

6290043483

Thanks in advance Nhp

from tsirr to Everyone: 12:06 PM

sir ,,pl explain ste,p by step procedures & example how to understand the different codes and req.. which platform is useful for beginners in programming platform

from aelizaritshong1519 to Everyone: 12:06 PM

Aeliza 9774788398

from Anurag Mishra to Everyone: 12:07 PM

what are different atmospheric correction algorithms available in GEE?

from Anindita Lahiri to Everyone: 12:08 PM

ANINDITA 9674174762

from shashank to Everyone: 12:10 PM

Shashank Ranade 9423014608

from Pavan Yeggina to Everyone: 12:11 PM

Pavan Yeggina 9810866850

from shafeeullah Geologist karnataka to Everyone: 12:18 PM

yes visible now

from Shailaja Desai to Everyone: 12:18 PM

sir u r not audible

from Hema to Everyone: 12:22 PM

Arunkumar Yadav 9980815739

from Hitesh to Everyone: 12:22 PM

I added all the numbers. if still anyone left then please let me know or send your request on 8585981594

from Raja to Everyone: 12:23 PM

Raja 9894187062

from Vidhya to Everyone: 12:23 PM

Sir, while running that NDVI for world from that Example, was it rendering on the fly? or was it rendering an already stored output?

from Dr. Nilesh K Susware to Everyone: 12:24 PM

Dr. Nilesh 7798447199

from Dr. Magendran T to Everyone: 12:25 PM

Dr. T. Magendran 9677594495

from Pragati Singh RSAC-UP to Everyone: 12:26 PM

bheja to tha

from Vamshi Raj to Everyone: 12:26 PM

Planet imagery is not public ...i think.

from Anurag Mishra to Everyone: 12:26 PM

nope

from paru to Everyone: 12:26 PM

Paru Thakkar 9909945008

from vnparveen to Everyone: 12:26 PM

A.Suhail Ahmed PWD TN

from Dr. Magendran T to Everyone: 12:29 PM

Sir/ Ma'am,

Is there any Hyperspectral data available in GEE for processing to some application.?

from tsirr to Everyone: 12:31 PM

which is good for programming in earth engine java/python

from Pragati Singh RSAC-UP to Everyone: 12:32 PM

EO-1 Hyperion Hyperspectral Imager

from Suneeta J to Everyone: 12:34 PM

thank you sir

from anujarajagopal08 to Everyone: 12:35 PM

I am not having any accessible repositories. how will I get

from Hitesh to Everyone: 12:35 PM

java and python both. API available but functionality for the both may be slightly change.

from Harendra to Everyone: 12:39 PM

Anything for groundwater quality

from Pragati Singh RSAC-UP to Everyone: 12:43 PM

Remote sensiing can only provide surface based information it can not penetrate through the surface

from shafeeullah Geologist karnataka to Everyone: 12:43 PM

Hrishi sir can you share your scripts

from Hitesh to Everyone: 12:44 PM

Send your request from Google Earth Engine Registered email id.. we will try to share repository.. or join in modeller group and Google Family user forum to get all the details

from shafeeullah Geologist karnataka to Everyone: 12:45 PM

I am already in the group

from Harendra to Everyone: 12:45 PM

What type of geophysical data & analysis through GEE ? What type of processing related to flood is available ?

from Sukant Jain to Everyone: 12:45 PM

i want to use some python libraries like GDAL on GEE data through python API. But unable to do so

So, How can I do that either via docker or anything else?

from shafeeullah Geologist karnataka to Everyone: 12:46 PM

crop metrics, basin water resources data

from Hitesh to Everyone: 12:48 PM

<https://developers.google.com/earth-engine/python_install>

from Monisha to Everyone: 12:48 PM

How to clip te area of interest and export it as a Map in GEE. Where is that option available? or we need to save it in a GEE supported format and process the same in ArcGis?

from Rajendra Mohan Bhardwaj to Everyone: 12:52 PM

Sir, We have water quality criteria parameters for assessment and regulation in difference to chlorophyll and turbidity.Did we have options to generate relationship for pH, Dissolved oxygen, Biochemical oxygen demand and chemical oxygen demand.

from tsirr to Everyone: 12:54 PM

Sir,pl provide us the resources for Java /Python programing tutorials to use in remotesensing applications.

from Hitesh to Everyone: 12:57 PM

please share you email id with us.. use contact us emailid of NHP or indiawrmhp3@gmail.com

from Hitesh to Everyone: 12:57 PM

we will share the scripts

from saicharan to Everyone: 12:57 PM

saicharanvasala@gmail.com

from ar93kshirsagar to Everyone: 12:58 PM

9420914776 Ayushi

ar93kshirsagar@gmail.com

from shankar Ram to Everyone: 12:59 PM

Could you give a link to a code, which runs a user created function in javascript?

from Nithya Kalyani to Everyone: 12:59 PM

nithya22kalyani@gmail.com

from Anjaneyulu to Everyone: 12:59 PM

can we publish data sets which are prepared from Earth engine??

from DPMU- Uttar Dinajpur to Everyone: 1:00 PM

I am from DPMU- Uttar Dinajpur. I have a question, Sir. How to calculate Crop Intensity during current season on the basis of Google Earth Enginer application??

from AMITAVA MUKHERJEE to Everyone: 1:00 PM

can we get the output image in WMS?

from harshitha27n to Everyone: 1:02 PM

harshitha27n@gmail.com

from Dr. Magendran T to Everyone: 1:02 PM

magi.geoinfo@gmail.com

from aelizaritshong1519 to Everyone: 1:02 PM

aurelliaz2010@gmail.com

from Tejad to Everyone: 1:02 PM

𝘵𝘦𝘫𝘢𝘴. 9426403738@𝘨𝘮𝘢𝘪𝘭.𝘤𝘰𝘮

from tbm1826 to Everyone: 1:03 PM

tbm1826@gmail.com

from Raja to Everyone: 1:03 PM

erssraja@gmail.com

from SUCHI to Everyone: 1:03 PM

WRD,Chhattisgarh, Kindly Share the presentation to uksuraj5867@gmail.com...

from Humaira Sanam to Everyone: 1:03 PM

humairasanam7@gmail.com

from user to Everyone: 1:03 PM

mojijy@gmail.com

from Nohar Singh Dhruv WRD CG to Everyone: 1:03 PM

nohar.s.dhruv@gmail.com

from Sindhanaivalavan to Everyone: 1:03 PM

sindhanai1@gmail.com

from maheshpaliwal64 to Everyone: 1:04 PM

maheshpaliwal64@gmail.com

from Monisha to Everyone: 1:04 PM

monishavave999@gmail.com

from Anjaneyulu to Everyone: 1:04 PM

rgis.mfn@gmail.com

from Hitesh to Everyone: 1:05 PM

please share your email ID .. indiawrmhp3@gmail.com

from Hitesh to Everyone: 1:05 PM

or contact us page email ID or NHP website..

from Hitesh to Everyone: 1:05 PM

of

from Bhargav Chaudhari to Everyone: 1:05 PM

WRD, Gujarat

from Bhargav Chaudhari to Everyone: 1:05 PM

bhargavchaudhari97@gmail.com

from hari krishnan to Everyone: 1:06 PM

google earth images to study the long term coastal erosion?

from Nohar Singh Dhruv WRD CG to Everyone: 1:06 PM

Sir, when we get hands on

from Nohar Singh Dhruv WRD CG to Everyone: 1:06 PM

?

from Ashish Vijay to Everyone: 1:06 PM

ashishvj087@gmail.com

from Suneeta J to Everyone: 1:06 PM

sunjawa@gmail.com

from shafeeullah Geologist karnataka to Everyone: 1:06 PM

7shafee7@gmail.com please share repository link

from Frankie to Everyone: 1:06 PM

viamz65@gmail.com

from shailaja.desai to Everyone: 1:06 PM

shailaja.desai@gmail.com

from saicharan to Everyone: 1:06 PM

how to get upcoming webinars

from Pavan Yeggina to Everyone: 1:07 PM

pavan.cess@gmail.com

from saicharan to Everyone: 1:07 PM

information

from USER to Everyone: 1:07 PM

Thank you one and all

from dell to Everyone: 1:07 PM

jadhavrupesh80@gmail.com

from sudipdey9674 to Everyone: 1:07 PM

sudipdey9674@gmail.com

from Anindita Lahiri to Everyone: 1:07 PM

anindita.bindas@gmail.com

from Harendra to Everyone: 1:07 PM

Thanks Hrishi ! Nice presentation !

from Monisha to Everyone: 1:07 PM

Thank u Rishi sir, The Host and NHP team for this webinar..

from SUBHASHINIB to Everyone: 1:07 PM

saisubhashinib@gmail.com

from bhardwaj to Everyone: 1:07 PM

Baby Bhardwaj baby4skb@gmail.com

from Humaira Sanam to Everyone: 1:07 PM

Thanks a lot Hrishi Sir and team

from Vamshi Raj to Everyone: 1:08 PM

Thankyou Hrishi Sir for the presentation & clarifying the doubts !!

from anujarajagopal08 to Everyone: 1:08 PM

thank you

from hari krishnan to Everyone: 1:08 PM

thanks to all members

from Anindita Lahiri to Everyone: 1:08 PM

Thanks Rishi sir, Anju Mam, NHP team

from DPMU- Uttar Dinajpur to Everyone: 1:08 PM

wbadmip.dpmuud@gmail.com from DPMU- Uttar Dinajpur

vinodjamdagni@gmail.com

anniemissac@gmail.com