# ICG Membership for Pakistan



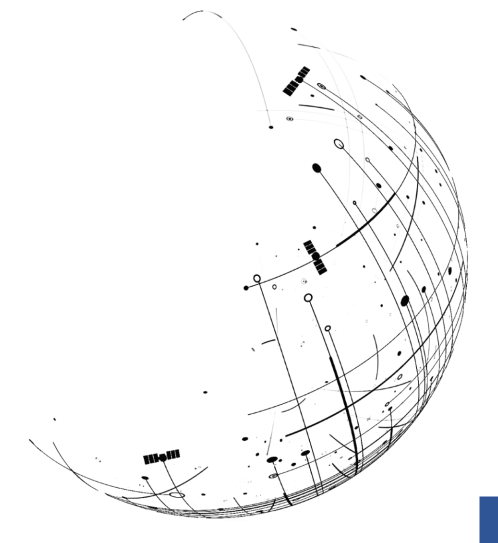
Pakistan Space & Upper Atmosphere Research Commission





## Introduction

- Pakistan has participated in some
   ICG meetings since 2012
- Expression of Interest of Pakistan for joining ICG was conveyed to UNOOSA in January 2021
- The subject presentation covers
   03 segments: National landscape,
   Vision and GNSS Systems





# **SUPARCO**

## **National Landscape**

## Key Stakeholders

#### Planning & Execution



Ministry of Planning Development & Reforms





Survey of Pakistan

#### Public Sector Users



Pakistan Civil **Aviation Authority** 



National Highway Authority



Pakistan Maritime Security Agency

#### Commercial / Industry







Local presence of OEMs







Local startups of GNSS Services

#### Academia



Institute of Space Technology



Institute of Business Administration



**National University** of Science & Technology





## Facilities

#### iGMA Stations

- iGMAS (iGMA System) at Karachi city
- iGMA Station at Multan city



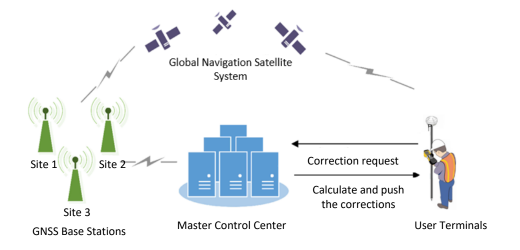
GNSS Signal Monitoring Station



GNSS Integrity Monitoring Analysis

#### **GBAS** (Pilot Project)

- NRTK based system covering Karachi city
- Positioning accuracy of  $H \le 04$  cm,  $V \le 08$  cm











Surveying & Mapping



Governance



Transportation



Wild Life Protection



Agriculture & Forestry



Climate change





(Surveying & Mapping)

Site identification for water harvesting



Monitoring Coastal Land Subsidence





# SUPARCO

## **National Landscape**

## Applications

#### (Transportation)

#### Roads

Intelligent Transport
System to reduce
congestions and
CO2 emissions



#### Railways

Mobile application for train tracking & schedule updates



#### Marine

Vessel Monitoring System for deep sea fishing vessels



#### <u>Aviation</u>

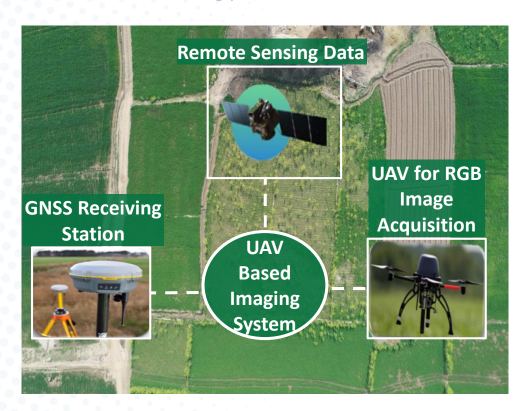
Implementation of PBN Approach Procedures





## Applications

Precision agriculture using Variable Rate Technology (VRT)

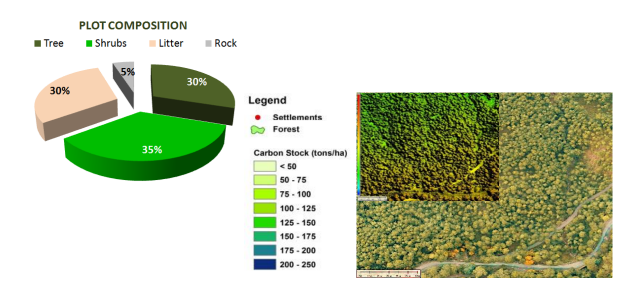


#### (Agriculture & Forestry)

#### Forest Carbon Stock Assessment

#### **PLOT INFORMATION**

Plot ID:S-32Elevation:1795mPlot Radius:0.13 haSlope:31°Dominant Specie:Chir PineAspect:315°







(Governance)

#### Safe City Project



#### Android application for COVID-19







## Applications

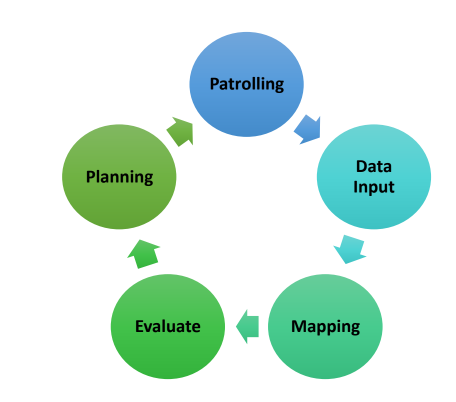
(Wild Life Protection)

Spatial Monitoring & Reporting Tool













## Applications

(Climate Change)

Monitoring Forest land cover



#### Glacier inventory profiling







To develop GNSS Systems, Services and Applications for socio-economic uplift, safety of life and achievement of Sustainable Development Goals through research & development and international cooperation





## Targeted SDGs















## Vision

## International Cooperation

- International:
  - UNCOPUOS, UNSPIDER, GEO, ITU, IAF, COSPAR
- Regional:
  - UNESCAP, APSCO, APRSAF, RCSSTEAP, AOSWA, ISNET
- Bilateral:
  - CSNO
  - TUA
  - ROSCOSMOS (MoU in progress)







- Infrastructure planned for realization of GNSS Vision:
  - Ground Based Augmentation System (GBAS)
  - National Geodetic Datum
  - Space Based Augmentation System (SBAS)
  - Regional Navigation Satellite System (RNSS)





Feasibility study for a National GBAS is in progress:

Coverage Nationwide

Constellations
 GPS, BeiDou, Glonass, Galileo

Accuracy Meter level (Network RTD)

Decimeter level (Network RTD + Carrier Phase)

Centimeter level (Network RTK)

Millimeter level (Post-processing)





- Contract finalization in progress:
  - Horizontal Datum (16 GNSS CORS, 200 points first-class GNSS control network)
  - Vertical Datum (01 long-term tide gauge station, 01 leveling origin point)
  - Gravity Datum (10 absolute gravity station, 10 First Geodetic Leveling (FGL) stations)
  - Geodetic Datum Data Centre



# SUPARCO

## **GNSS Systems**



Kick off	Aug	2021
----------	-----	------

Space Segment Paksat-MM1R (2024)

Paksat-2R (2026)

Constellations GPS, BeiDou (planned)

Galileo, Glonass (under

consideration)

Protocols
RTCA, DFMC, PPP

Services
Public, Authorized



12 x RIMS



**Ground Uplink Station** 



**Data Processing Center** 





Feasibility study for a Regional Navigation Satellite System (RNSS) is in progress:

Coverage

Pakistan and surrounding region

Services

Standard

Restricted

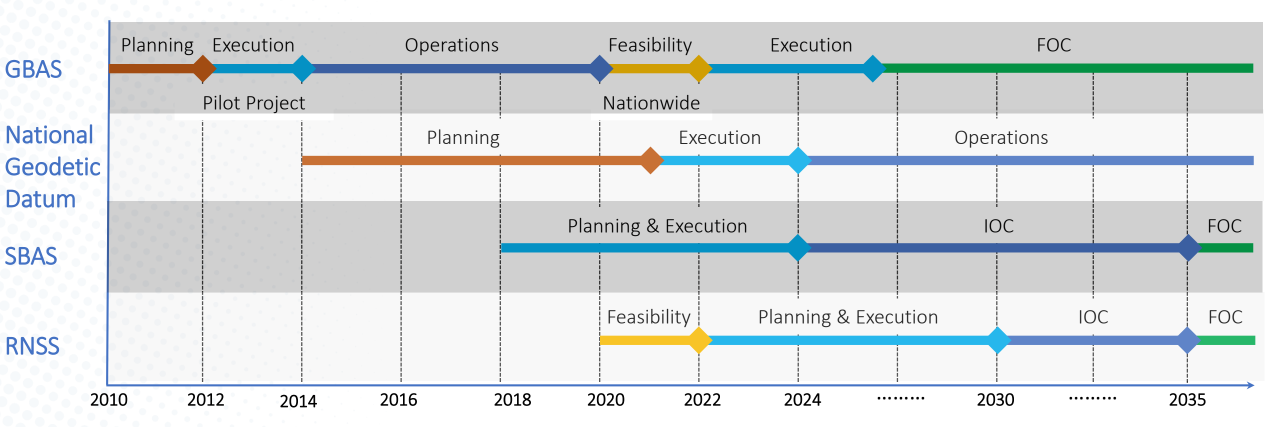
Augmented

Short Messaging











#### Conclusion

- Pakistan's GNSS landscape is vibrant and poised to grow in future
- ICG membership will meet the desired objectives for Pakistan:
  - Further promoting and adopting the utilization of GNSS technology services and applications in the country
  - Staying abreast with the GNSS technology spectrum and be part of the forum shaping its future
  - Seeking cooperation for ensuring the compatibility, interoperability and transparency of future Satellite Navigation Systems





## Thank You

