

Soil Atlas of Asia: 2nd Editorial Board

April 29 - May 3, 2019

Rural Development Administration,
National Institute of Agricultural Sciences
Wanju/Jeonju, Republic of Korea



Rural Development
Administration



Food and Agriculture
Organization of the
United Nations



European
Commission

/ Joint Research Centre

SOIL ATLAS OF ASIA

2ND EDITORIAL BOARD MEETING

RURAL DEVELOPMENT ADMINISTRATION, NATIONAL INSTITUTE OF AGRICULTURAL SCIENCES,

JEONJU, REPUBLIC OF KOREA, 29 APRIL – 3 MAY 2019

Sunday 28 April 2019 : Arrival of participants

Day 1: Monday 29 April 2019

10:30-11:00 | Start: Hotel to Venue (NAS RDA)

11:00-11:20 | Registration and administrative matters

11:20 – 11:40 | Tour de table and endorsement of the agenda

11:40 – 11:50 | Scope of meeting by Arwyn Jones, JRC-EC

- Goals and structure of meeting
- Introduction to training : E. Micheli & Yeon-Kyu Sonn
- Developments since KO Meeting

11:50-12:20 | Welcome remarks & Group pictures (Hong seokyong, RDA)

- Opening remark: Arwyn Jones (EC-JRC)
- Welcome remark: Lee, Yong-Beom (Director General of National Institute of Agricultural Sciences, RDA)
- congratulatory remark : Lee, Jiweon (Director General of Technology Cooperation Bureau, RDA)
- Group pictures

12:20 – 12:40 | Transport: Venue to the restaurant for lunch

12:40 – 13:40 | Lunch

13:40 – 14:00 | Transport: the restaurant to site 1 for first field training

14:00 – 17:00 | Field training (I)

- Introduction and scope
- Profile visit

17:00 – 17:20 | Return to hotel

17:20 – 18:10 | Rest

18:10 – 18:30 | Transport: The hotel to restaurant for welcome dinner

18:30 – | Welcome dinner

Day 2: Tuesday 30 April 2019

9:00 – 10:00 | Start: The hotel to site 2 for second field training

10:00 – 12:00 | Field training(II)

12:00 – 12:40 | Lunch (lunch box)

12:40 – 13:40 | Transport: site 2 to visit Saemangeum project office

13:40 – 14:30 | visit Saemangeum project office

14:30 – 15:30 | Transport: Saemangeum project office to site 3 for third field training

15:30 – 18:00 | Field training(III)

18:00 – 18:30 | Return to the hotel

Day 3: Wednesday 1 May 2019

9:00 – 9:30 | Start: Hotel to Venue (NAS RDA)

9:30 – 11:00 | Review of first draft

11:00 – 11:15 | Coffee break

11:15 – 12:00 | Input map data for main map spreads : inputs from all

12:00 – 12:30 | Lunch

12:30 – 13:30 | Visit weighing lysimeter

13:30 – 14:30 | Input map data for main map spreads : inputs from all

14:30 – 14:45 | Coffee break

14:45 – 17:30 | Other maps

- Soil properties
- Soil functions/ecosystem services
- Soil threats

17:30 – 17:50 | Return to the hotel

Day 4: Thursday 2 May 2019

9:00 – 9:30 | Start: Hotel to Venue (NAS RDA)

9:30 – 10:30 | Review of introduction chapter & section on soil forming factors

10:30 – 10:45 | Coffee break

10:45 – 12:00 | Review of pedogenic processes section

12:00 – 13:00 | Lunch and administrative matters

13:00 – 14:30 | Review of key soil functions and soils of Asia sections

14:30 – 14:45 | Coffee break

14:45 – 16:30 | Review of key soil functions and soils of Asia sections

16:30 – 17:30 | Discussions on chapters 4, 5 and 6

17:30

–

18:00 | Transport: Venue to Restaurant for farewell dinner

18:30 –

| Farewell dinner

Day 5: Friday 3 May 2019

9:00 – 9:30 | Start: Hotel to Venue (NAS RDA)

9:30-10:30 | Milestones

- Draft Covers
- Alternative language edition
- Credits and contributions
- Target launch events & derived products.
- Timeframe for completion and publication of the Atlas
- Next meeting

10:30 – 10:45 | Coffee break

10:45 – 12:00 | Wrap up, close of meeting and outstanding administrative issues

12:00 – 12:20 | Transport: Venue to the restaurant for lunch

12:20 – 13:20 | Lunch

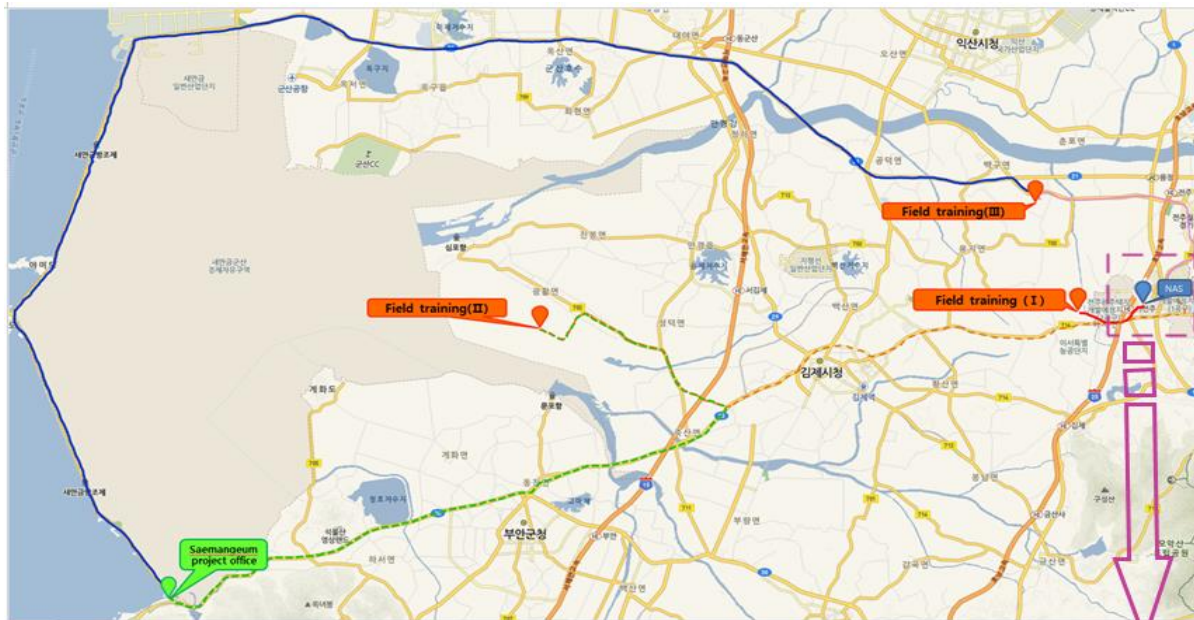
13:20 – 13:30 | Transport: The restaurant to Agricultural Science Hall

13:30 – 14:30 | Visit Agricultural Science Hall

14:30 | End of meeting

14:30 – 18:00 | Transport to the Incheon International Airport (ICN)

Map for the field training



Distance & Time	
▷ April 29, Field training (I)	
①NAS ⇔ FT (I) : 2.9km(10 min)	
▷ April 30, Field training (II & III)	
①NAS ⇔ FT (II) : 33km(60 min)	
②FT (II) ⇔ SPO : 38km(45 min)	
③SPO ⇔ FT(III) : 75km(60 min)	
④FT(III) ⇔Hotel : 15km(20 min)	
+SPO: Saemangeum project office	



Saemangeum Development Project is a national project to build a global city as a frontrunner of green growth. It will create 283km² of reclaimed land and a lake as large as 118km² by constructing the world's longest 33.9km sea dike connecting Gunsan and Buan on the west coast of Korea.



Participants

Num	Name	Country	Affiliation	Eamil address
1	Lucrezia Caon	Italy	FAO, Food and Agriculture Organization of the United Nations	Lucrezia.caon@fao.org
2	Arwyn Jones	Italy	EU-JRC, European Commission Joint Research Centre	arwyn.jones@ec.europa.eu
3	Pandi Zdruli	Italy	CIHEAM, International Center for Advanced Mediterranean Agronomic Studies	pandi@iamb.it
4	Maria Konyushkova	Russia	Lomonosov Moscow State University	konyushkova@gmail.com
5	Erika Micheli	Hungary	Szent István University IUSS, The International Union of Soil Sciences	micheli.erika@mkk.szie.hu
6	Ahmed H. El-Naggar	UAE	ICBA, International Center for Biosaline Agriculture	a.naggar@biosaline.org.ae
7	Yuji Maejima	Japan	NARO, National Agricultural Research Organisation	ymaeji@affrc.go.jp
8	Altaf Hossain	Bangladesh	SRDI, Soil Resource Development Institute	altajolly63@yahoo.com
9	Partha Pratim Biswas	India	ICAR, Indian Council of Agricultural Research	parthabiswas.1957@gmail.com

10	Ochirbat Batkhishig	Mongolia	Geography-Geoecology Institute Mongolian Academy of Science	batkhishig@gmail.com
11	Markus Anda	Indonesia	ICALRRD, Indonesian Center for Agricultural Land Resources Research and Development Ministry of Agriculture	markusandas@yahoo.com
12	Satira Udomsri	Thailand	Land Development Department	udomsri_sat@hotmail.com
13	Saleh Fazrul Edlin	Malaysia	Soil Resource Management and Conservation Division, Department of Agriculture, Malaysia	fazruredlin@gmail.com
14	Shree Prasad Vista	Nepal	NARC, Nepal Agricultural Research Council, Soil Science Division	prasadvista@rediffmail.com
15	Saysongkham Sayavong	Laos	Agricultural Land Use Planning Center, Department of Agricultural Land Management	saysongkhams@yahoo.com
16	Tran Minh Tien	Vietnam	Vietnam Academy of Agricultural Sciences, Soils and Fertilizers Research Institute	tranminhtien74 DON TWANTSPAM @yahoo.com