TRAINING IN GEE AND R FOR LANDCOVER MAPPING

Centre for Human Settlement and Sustainable Development (CHUSSDEV) $5^{\rm th}-9^{\rm th}$ September 2022

CHIDA HOTEL ABUJA

TRAINING SCHEDULE

Day 1: Monday, 5th September 2022				
Time	Activities	Responsibilities/Resource Person		
08:00 - 08:30	Arrival and Registration	Registration desk		
08:35 - 09:00	Welcome address and purpose of training	Prof Oluseyi Fabiyi		
09:05 – 09:30	Review of objectives and agenda for the training	Dr. George Ashiagbor/Mr. Yakubu Mohammed		
09:35 - 10:15	Ice Breaker – Team Building Exercise			
10:15 – 10:30	Theory— Introduction R, GEE and Github	Mr. Ernest Opoku Kwarteng /Dr. George Ashiagbor		
10:30 - 10:50	Coffee/Tea Break	·		
10:50 – 13:00	Module 1: Basics of GEE and Github	Mr. Ernest Opoku Kwarteng		
13:00 - 13:45	Lunch			
14:00 – 15:45	Module 2: Image collection and feature collection	Mr. Ernest Opoku Kwarteng		
15:45 - 16:00	Tea/Coffee Break (health break)			
16:00 – 16:55	Module 2: Image collection and feature collection	Mr. Ernest Opoku Kwarteng		
16:55 – 17:00	Closing Round (Questions and Evaluations)			

Day 2: Tuesday, 6th September 2022				
Activities	Responsibilities/Resource Person			
Review of Day 1	Participants			
Theory—The Image classification process (Improving segregation of tree crops in a multifunctional landscape)	Dr. George Ashiagbor			
Module 4 – Exploring Spatial Indices in GEE & bands stacking	Mr. Ernest Opoku Kwarteng			
Coffee/Tea Break				
Module 4 – Exploring Spatial Indices in GEE & bands stacking	Mr. Ernest Opoku Kwarteng			
Lunch				
Module 5 – Random Forest Image classification and Validation in GEE	Mr. Ernest Opoku Kwarteng			
Short Break				
Module 5 – Random Forest Image classification and Validation in GEE Closing Round (Questions and Evaluations)	Mr. Ernest Opoku Kwarteng			
	Review of Day 1 Theory— The Image classification process (Improving segregation of tree crops in a multifunctional landscape) Module 4 — Exploring Spatial Indices in GEE & bands stacking Coffee/Tea Break Module 4 — Exploring Spatial Indices in GEE & bands stacking Lunch Module 5 — Random Forest Image classification and Validation in GEE Short Break Module 5 — Random Forest Image classification and Validation in GEE			

Day 3: Wednesday, 7th September 2022				
Time	Activities	Responsibilities/Resource Person		
08:30 -09:00	Review of Day 2	Participants		
09:05 -10:30	Module 3 – Basics of R studio for Satellite Image Analysis	Dr. George Ashiagbor		
10:30 - 10:50	Coffee/Tea Break			
10:50 – 13:00	Module 3 – Basics of R studio for Satellite Image Analysis	Dr. George Ashiagbor		
13:00- 13:45	Lunch			
10:50 - 13:00	Module 3 – Basics of R studio for Satellite Image Analysis	Dr. George Ashiagbor		
15:45 - 16:00	Short Break			
14:00 – 15:45	Module 4 – Exploring Spatial Indices in R & bands stacking	Dr. George Ashiagbor		
14:00 – 15:45	Module 5 – Random Forest Image classification and Validation in R	Dr. George Ashiagbor		
16:55 – 17:00	Closing Round (Questions and Evaluations)			

Day 4: Thursday, 8th September 2022 Time Activities Responsibilities/Resource Person 08:30 -09:00 Review of Day 3 Participants Module 1 - 5: Practice Exercise (GEE) Mr. Ernest Opoku 09:05 -10:30 Kwarteng/ Dr. George Ashiagbor/ Mr. Yakubu Mohammed 10:30 - 10:50 Coffee/Tea Break 10:50 - 11:00 Interaction session Prof Oluseyi Fabiyi 11:00 - 13:00 Module 1 – 5 : Practice Exercise (GEE) Mr. Ernest Opoku Kwarteng/ Dr. George Ashiagbor/ Mr. Yakubu Mohammed 13:00- 13:45 Lunch 14:00 - 15:45 Module 1-5: Practice Exercise (R) Dr. George Ashiagbor/ Mr. Ernest Opoku Kwarteng/ Mr. Yakubu Mohammed 15:45 - 16:00 Short Break 16:00 - 16:55 Module 1-5: Practice Exercise (R) Dr. George Ashiagbor/ Mr. Ernest Opoku Kwarteng/ Mr. Yakubu Mohammed 16:55 - 17:00 Closing Round (Questions and Evaluations)

Day 5: Friday, 9th September 2022				
Time	Activities	Responsibilities/Resource Person		
08:30 -09:00	Review of Day 4	Participants		
09:05 –10:30	Module 6 /Theory – Unified classification scheme, field training Data collection, experiences and ensuring accuracy	Mr. Yakubu Mohammed		
10:30 - 10:50	Coffee/Tea Break			
11:00 – 11:50	Questions and Evaluations	Prof Oluseyi Fabiyi		
12:00-03:00	Field Demonstration / Closing of Workshop/ Late Lunch Break	Prof Oluseyi Fabiyi		