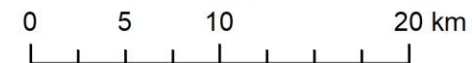



1 cm = 4 km

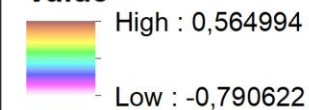


### Legend

 Buffer (3km separation)

### Normalised Density Built-up Index

#### Value

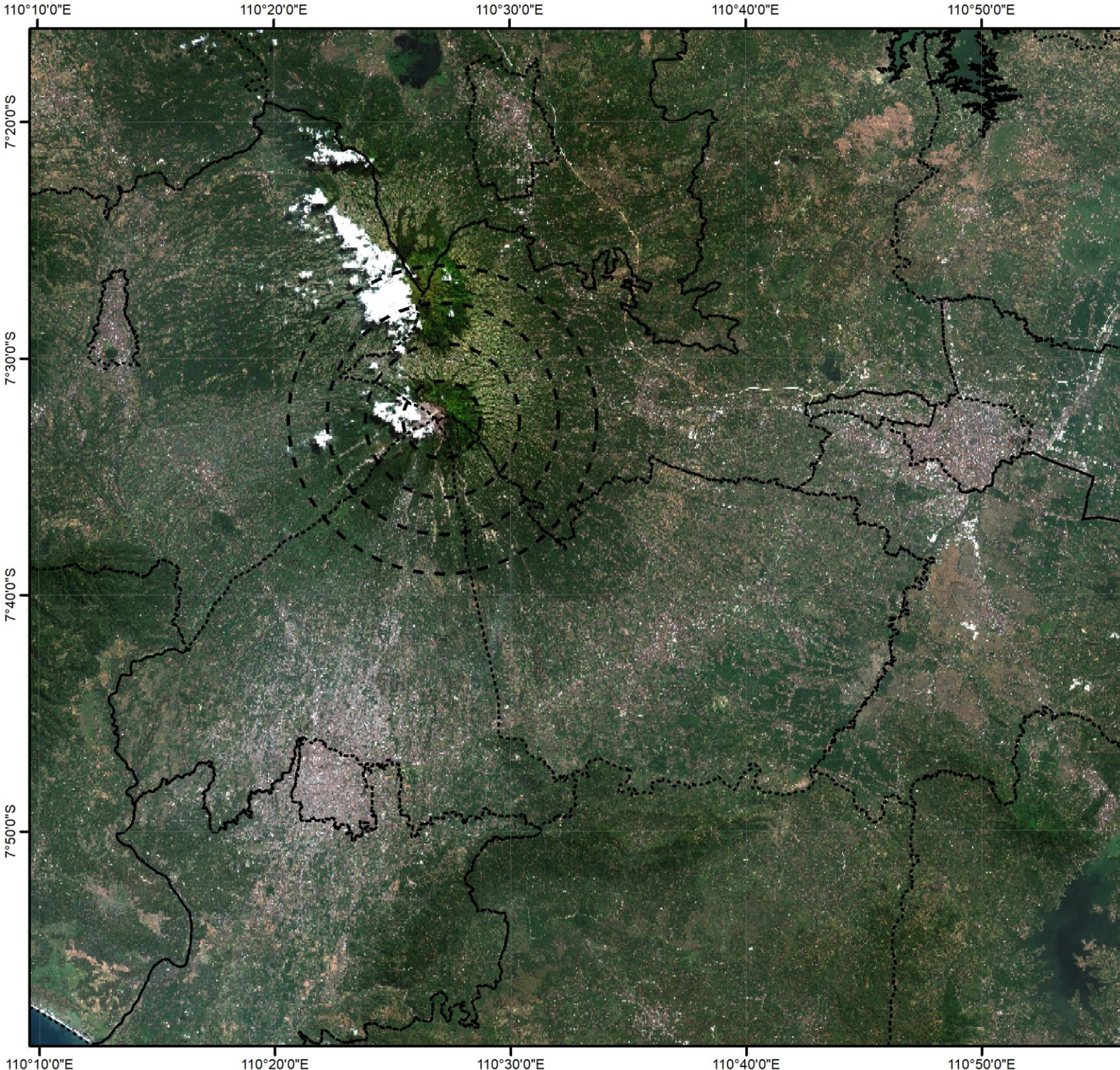


Data Source:  
European Satellite Agency  
Copernicus Open Access Hub

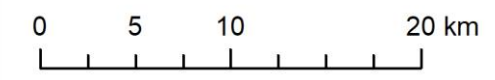
Mission: Sentinel 2  
Instrument: MSI  
Sensing Date: 2018-05-14  
Time: 02:35:51 UTC




ONE ASEAN  
ONE RESPONSE



1 cm = 4 km



### Legend

 Buffer (3km separation)

### Composite Image 14 May

#### RGB

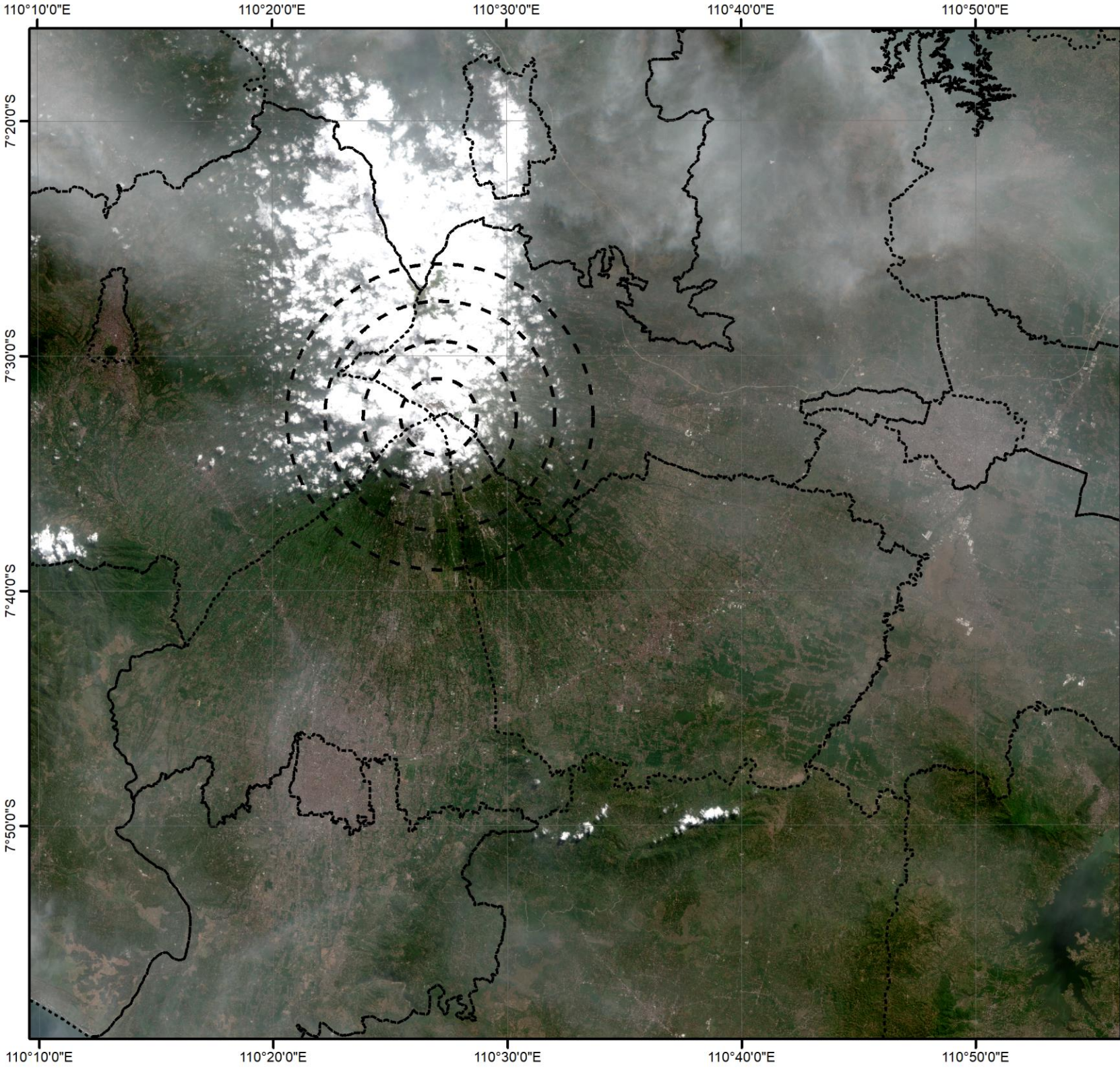
-  Red: Band\_1
-  Green: Band\_2
-  Blue: Band\_3

Data Source:  
European Satellite Agency  
Copernicus Open Access Hub

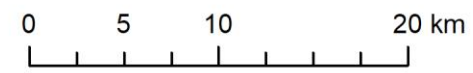
Mission: Sentinel 2  
Instrument: MSI  
Sensing Date: 2018-05-14  
Time: 02:35:51 UTC



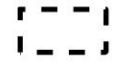
ONE ASEAN  
ONE RESPONSE



1 cm = 4 km



### Legend

 Buffer (3km separation)

### Composite Image 19 May

### RGB

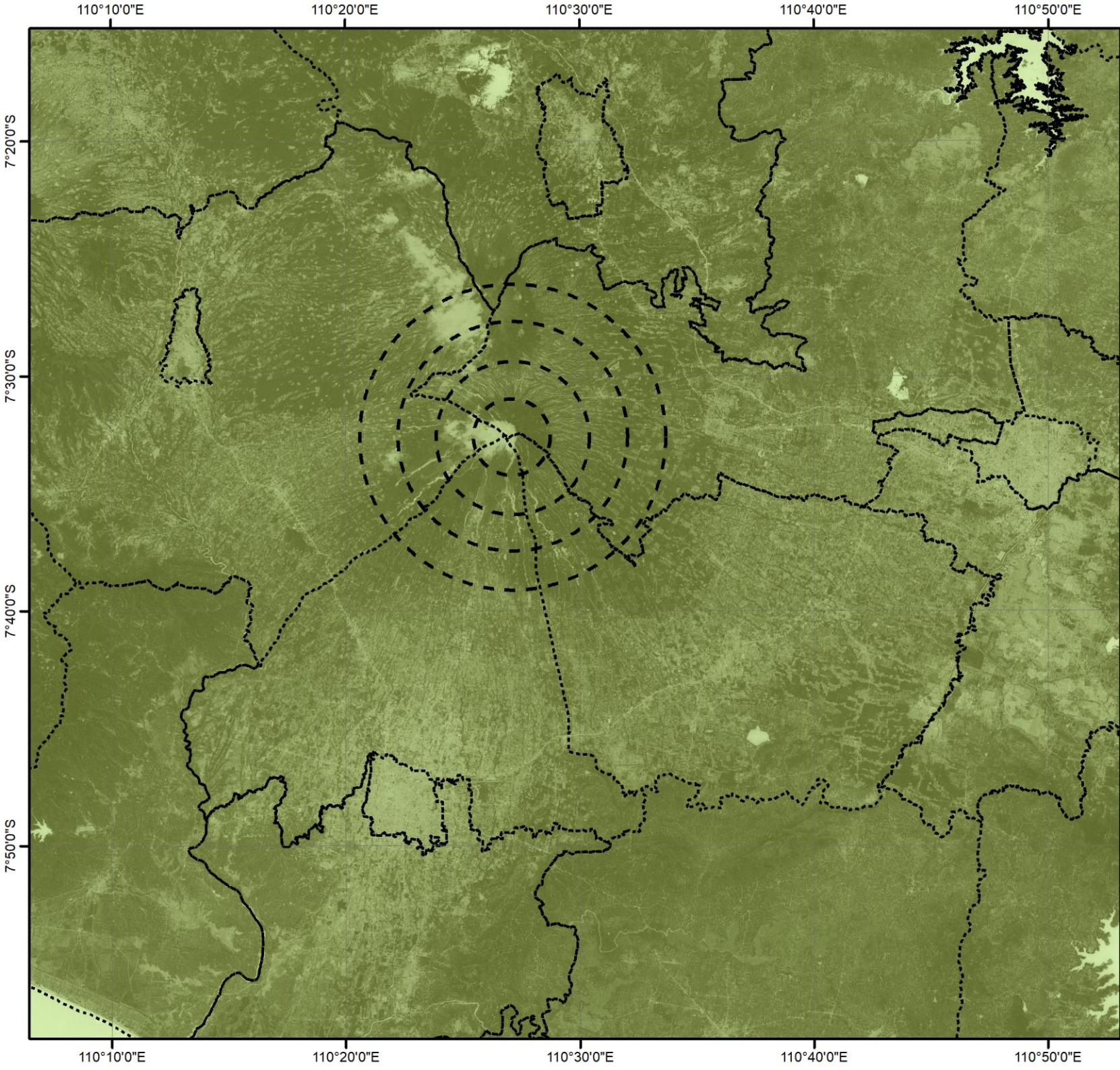
-  Red: Band\_1
-  Green: Band\_2
-  Blue: Band\_3

Data Source:  
European Satellite Agency  
Copernicus Open Access Hub

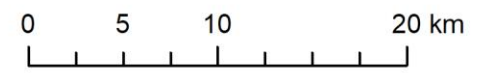
Mission: Sentinel 2  
Instrument: MSI  
Sensing Date: 2018-05-19  
Time: 02:35:49 UTC



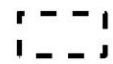
ONE ASEAN  
ONE RESPONSE



1 cm = 4 km

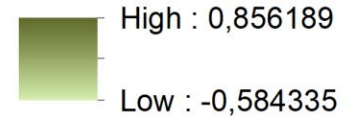


### Legend

 Buffer (3km separation)

### Normalised Density Vegetation Index

#### Value



Data Source:  
European Satellite Agency  
Copernicus Open Access Hub

Mission: Sentinel 2  
Instrument: MSI  
Sensing Date: 2018-05-14  
Time: 02:35:51 UTC



ONE ASEAN  
ONE RESPONSE