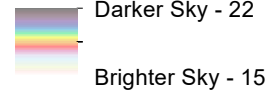


Reducing Urban Glow

Cloud Impact

- Sensor Location Not Included in Calculation
- No Cloud Cover
- Minimal Effects From Cloud Cover
- Moderate/Medium Effects From Cloud Cover
- High Impact From Cloud Cover

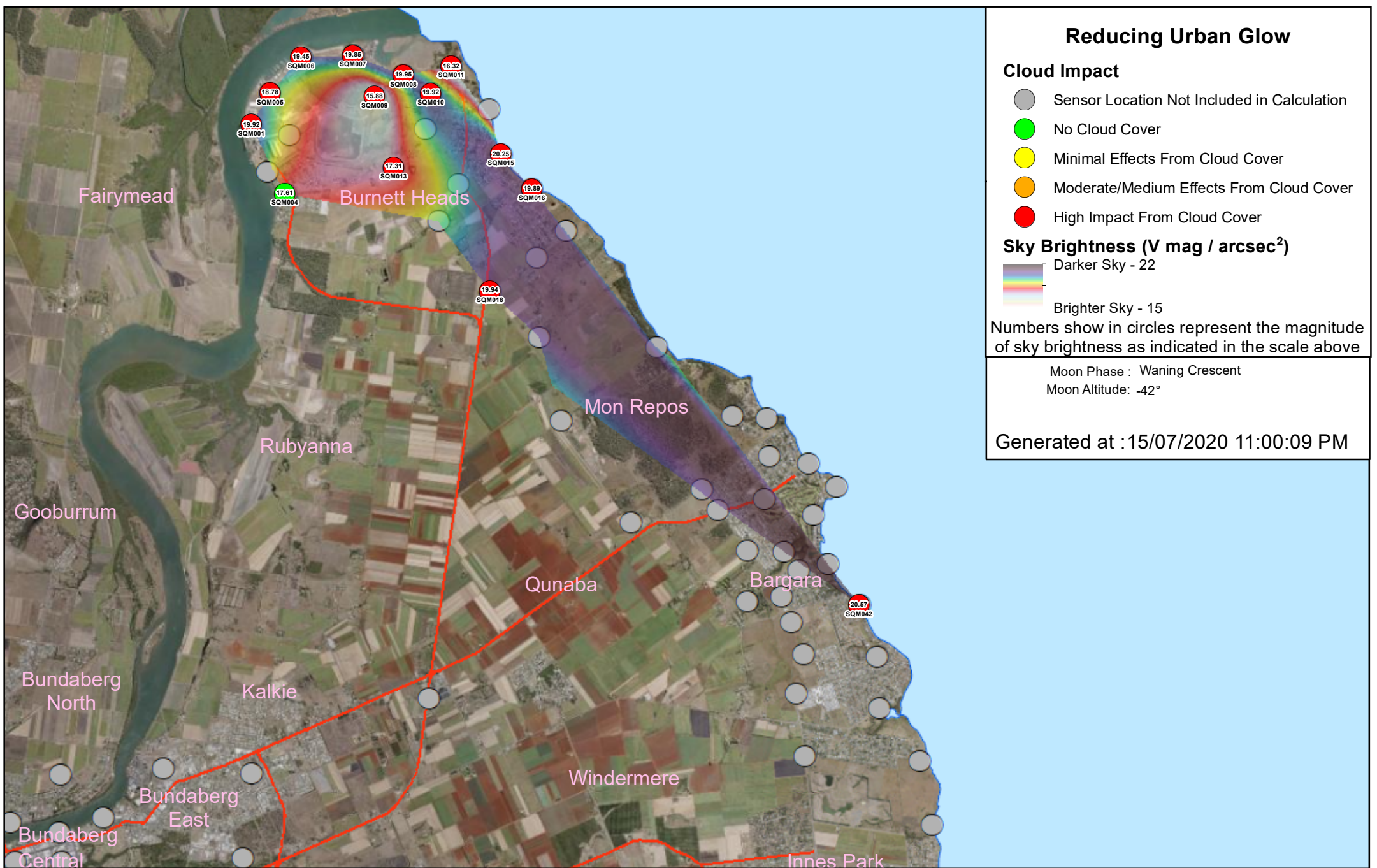
Sky Brightness (V mag / arcsec²)

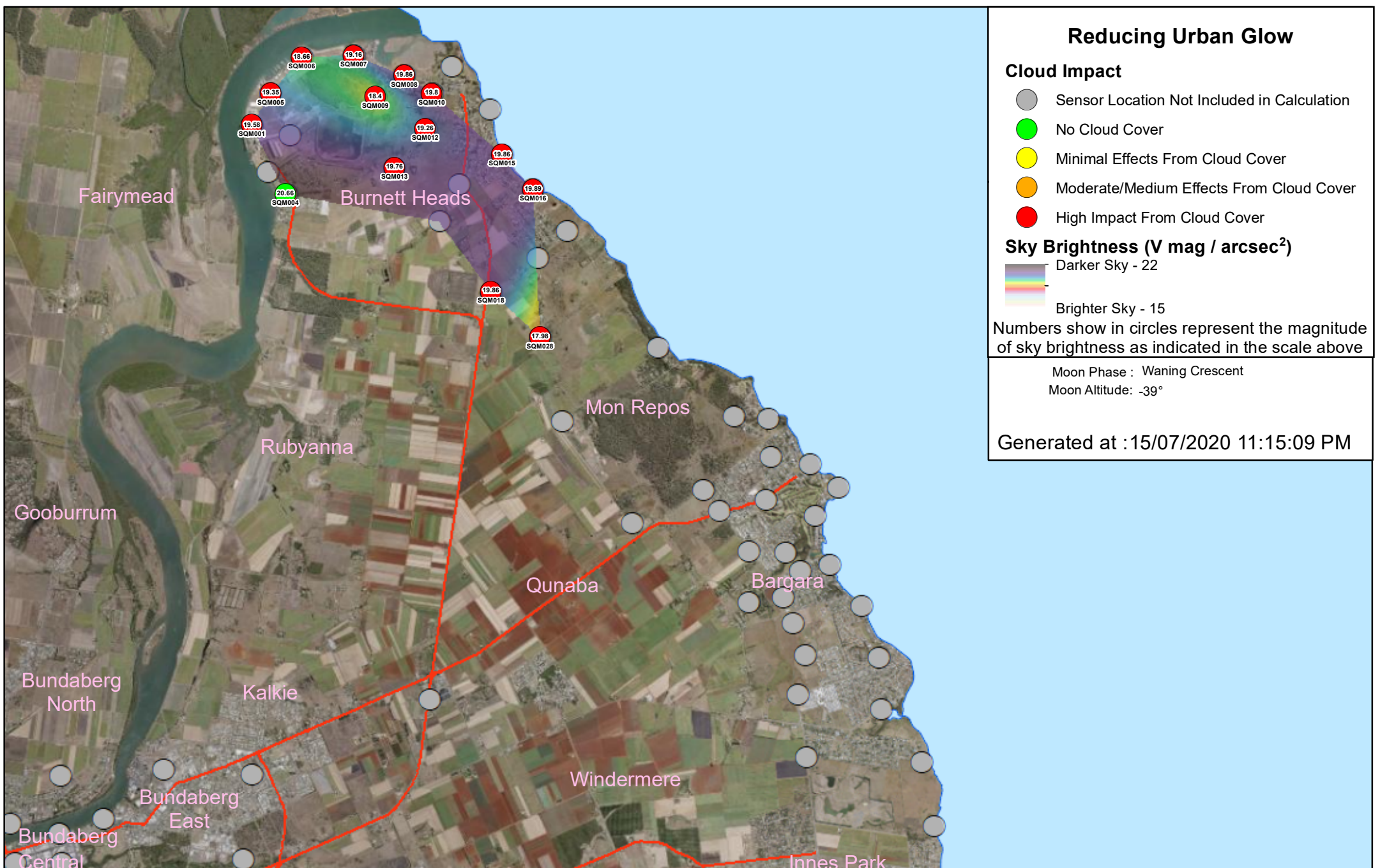


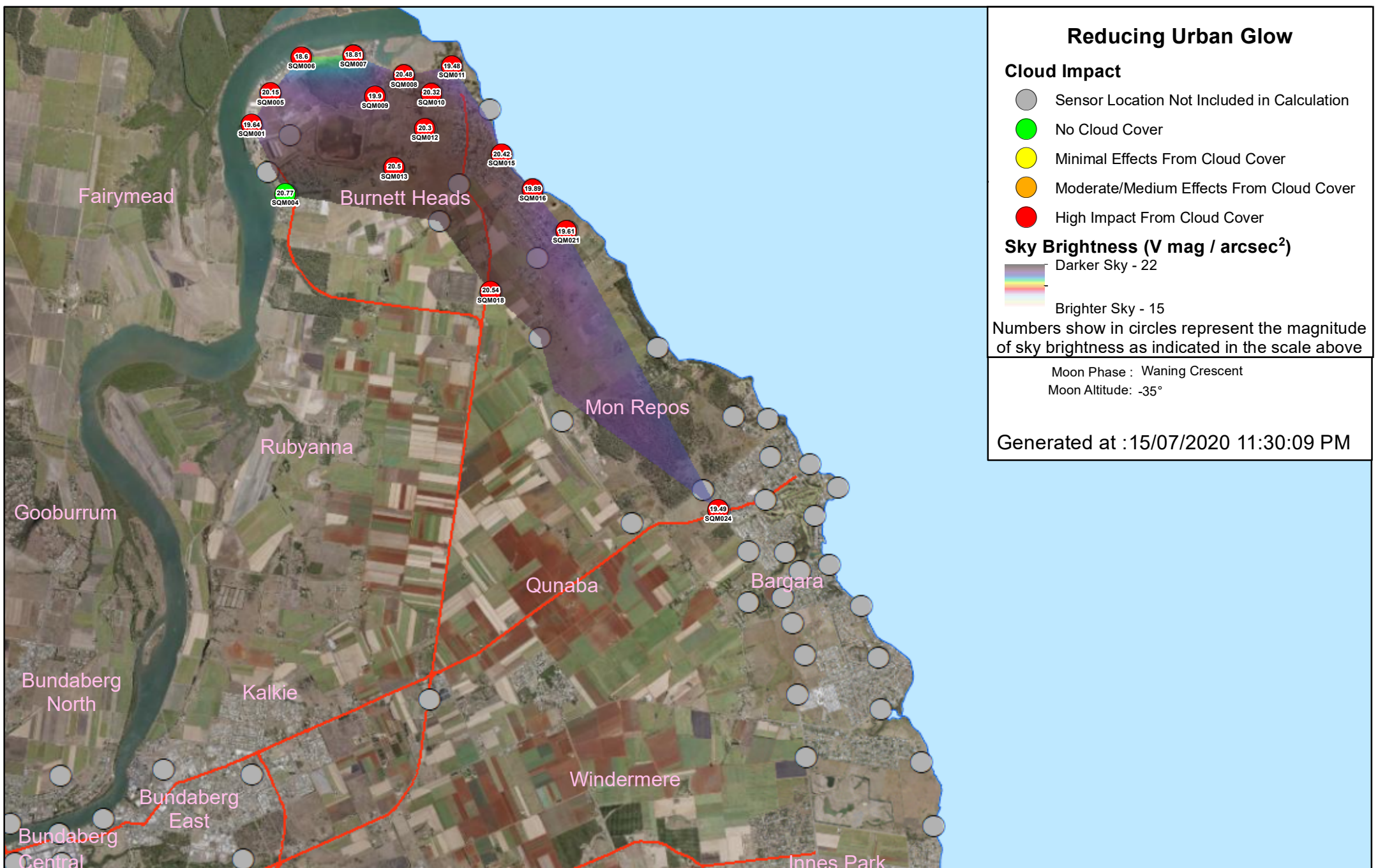
Numbers show in circles represent the magnitude of sky brightness as indicated in the scale above

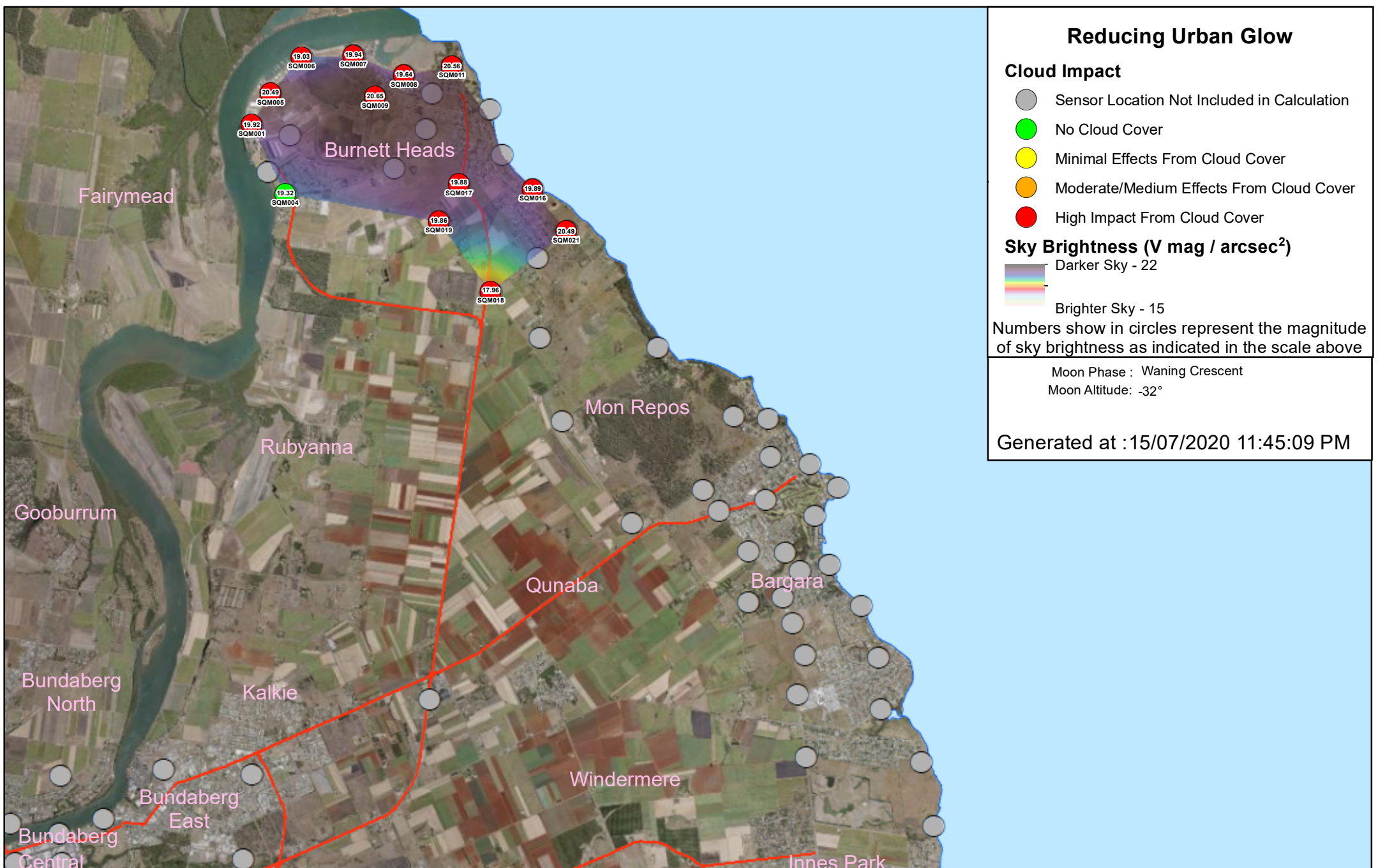
Moon Phase : Waning Crescent
Moon Altitude: -45°

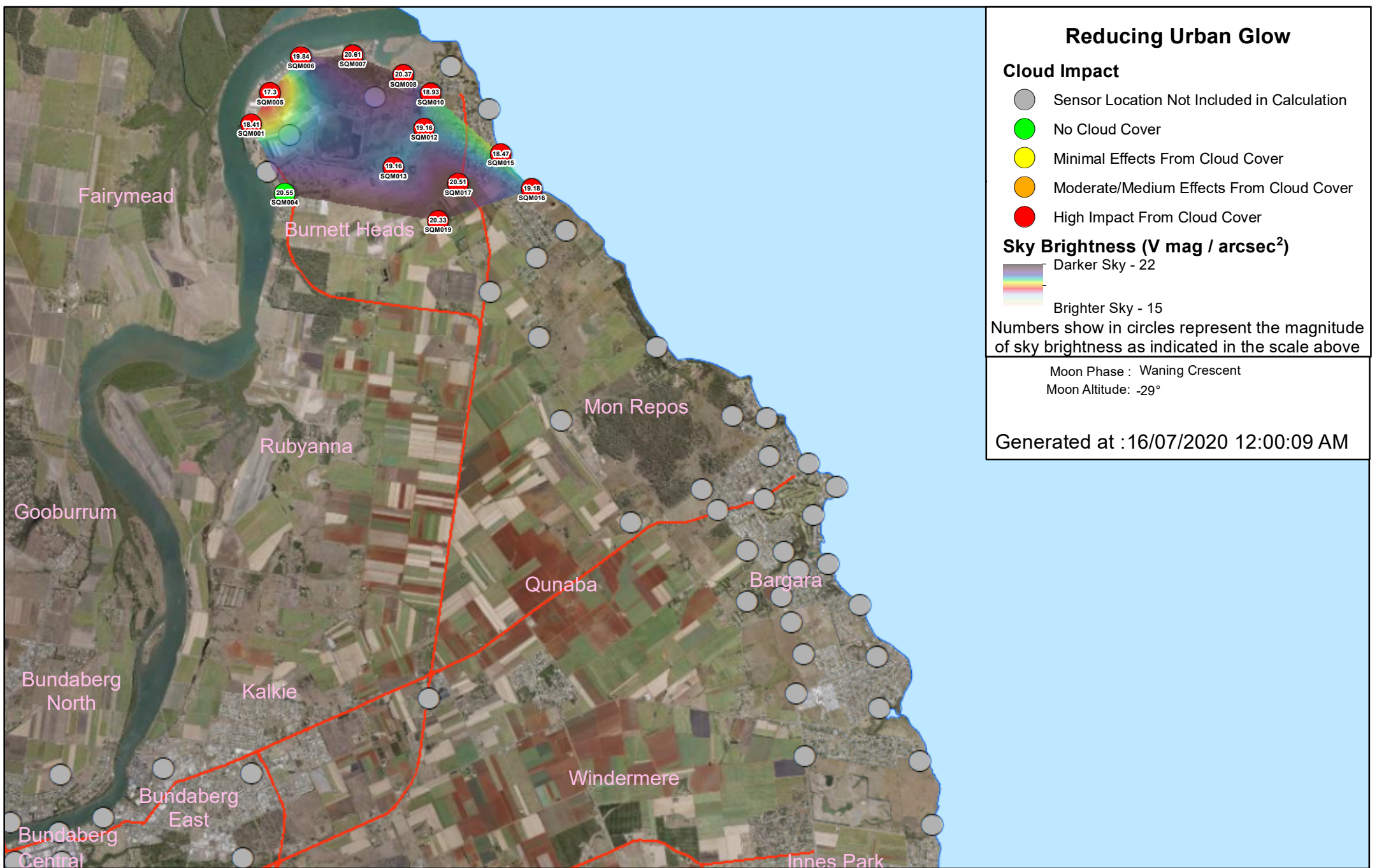
Generated at :15/07/2020 10:45:09 PM

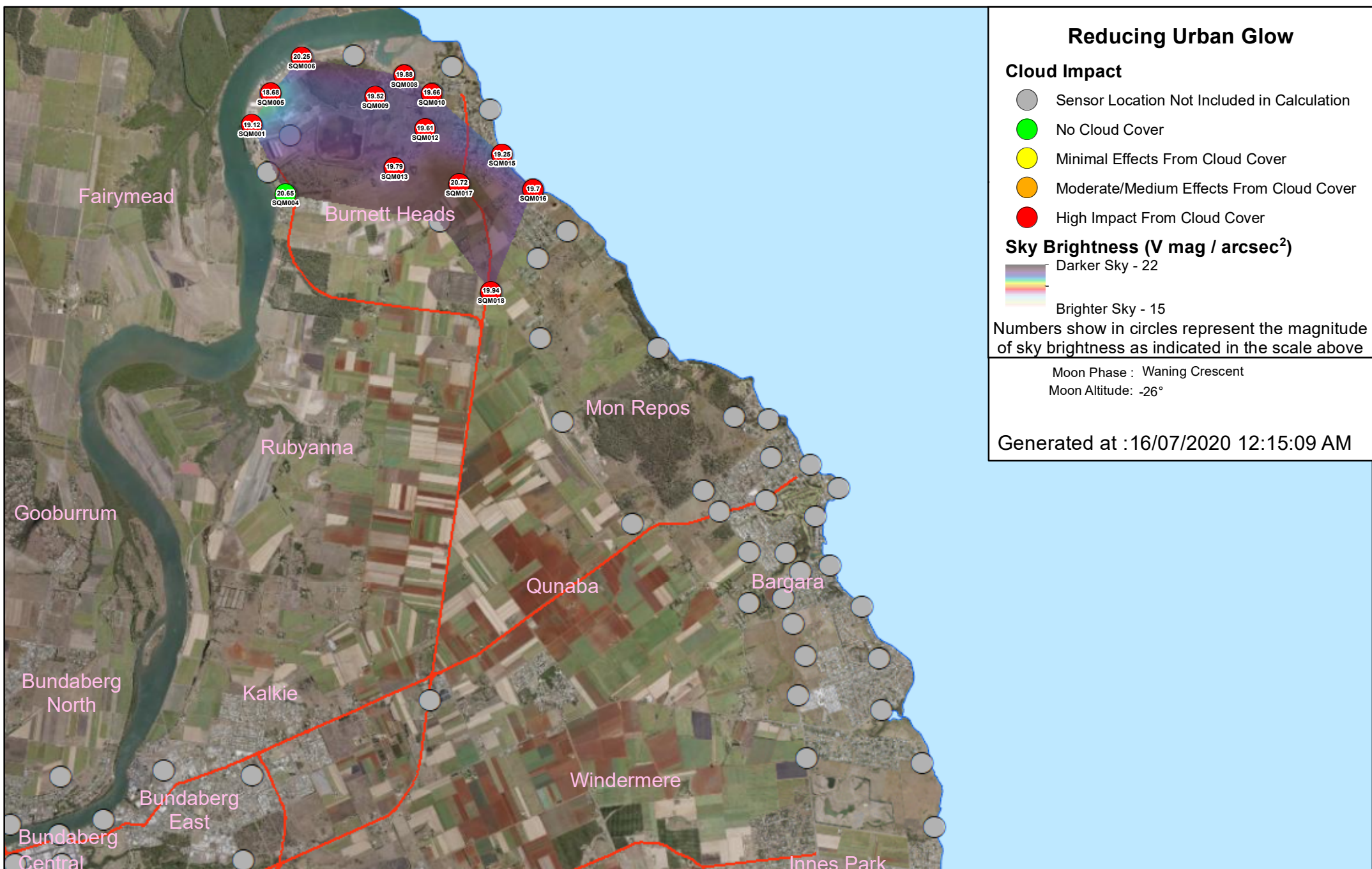


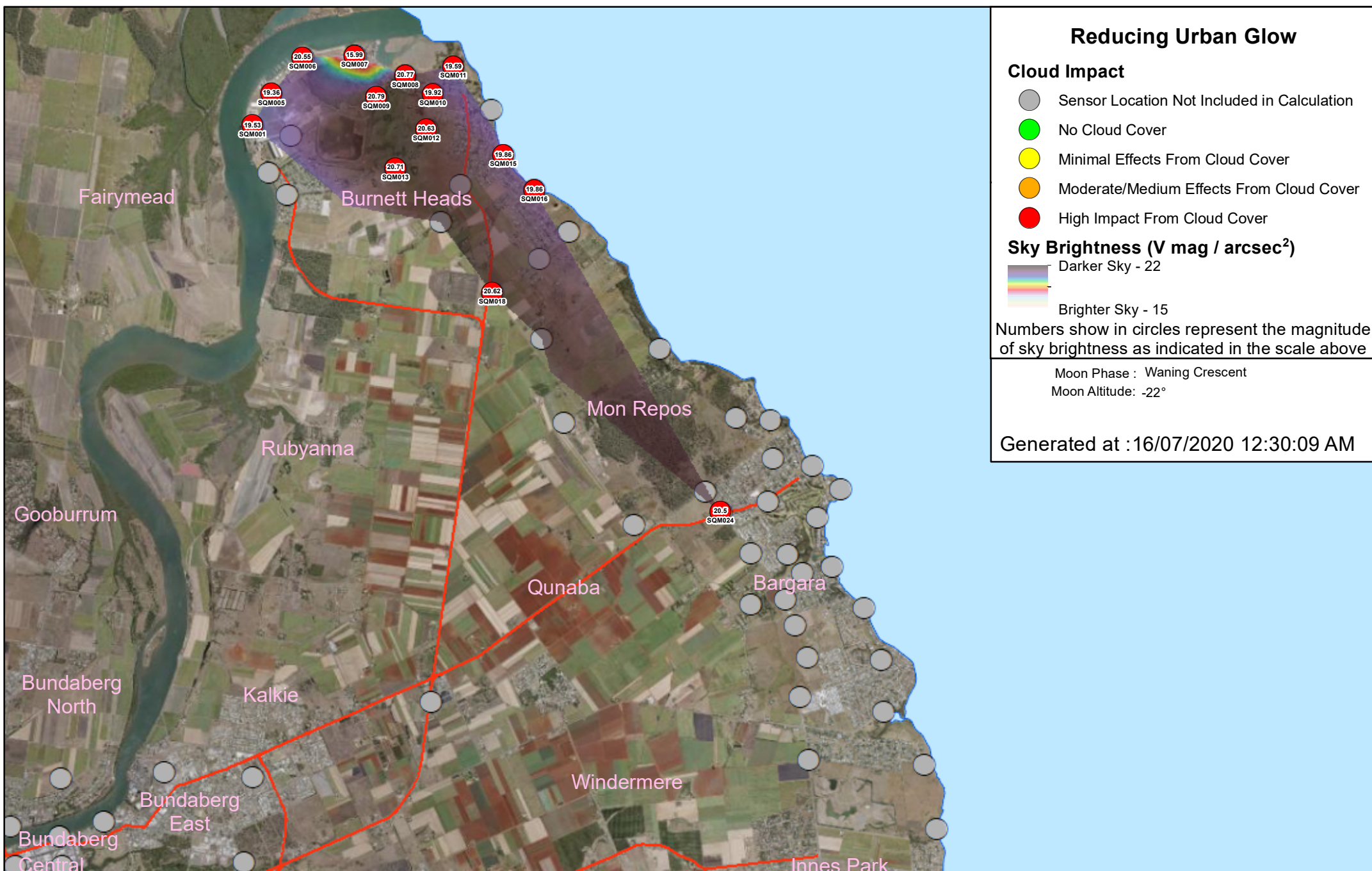


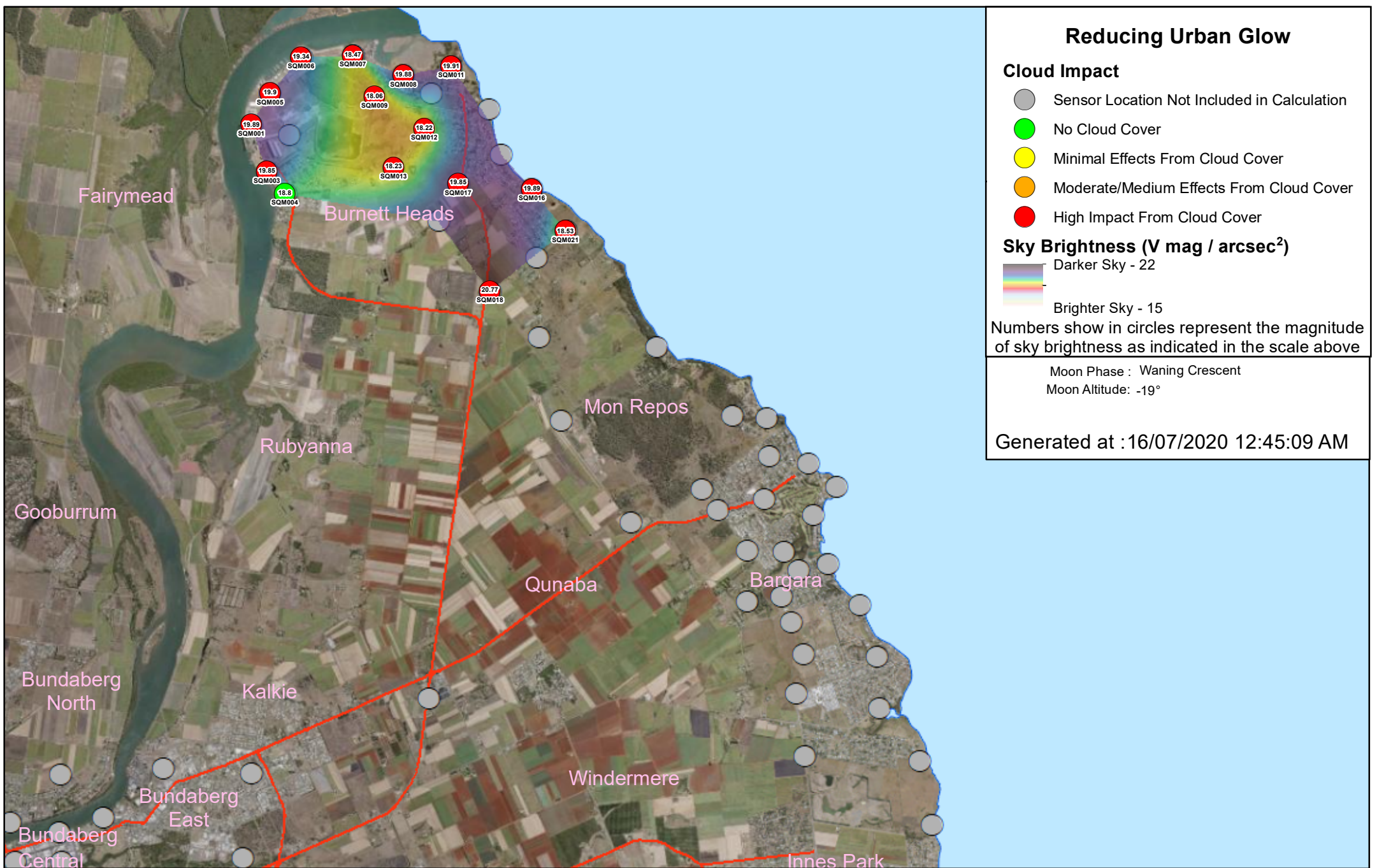


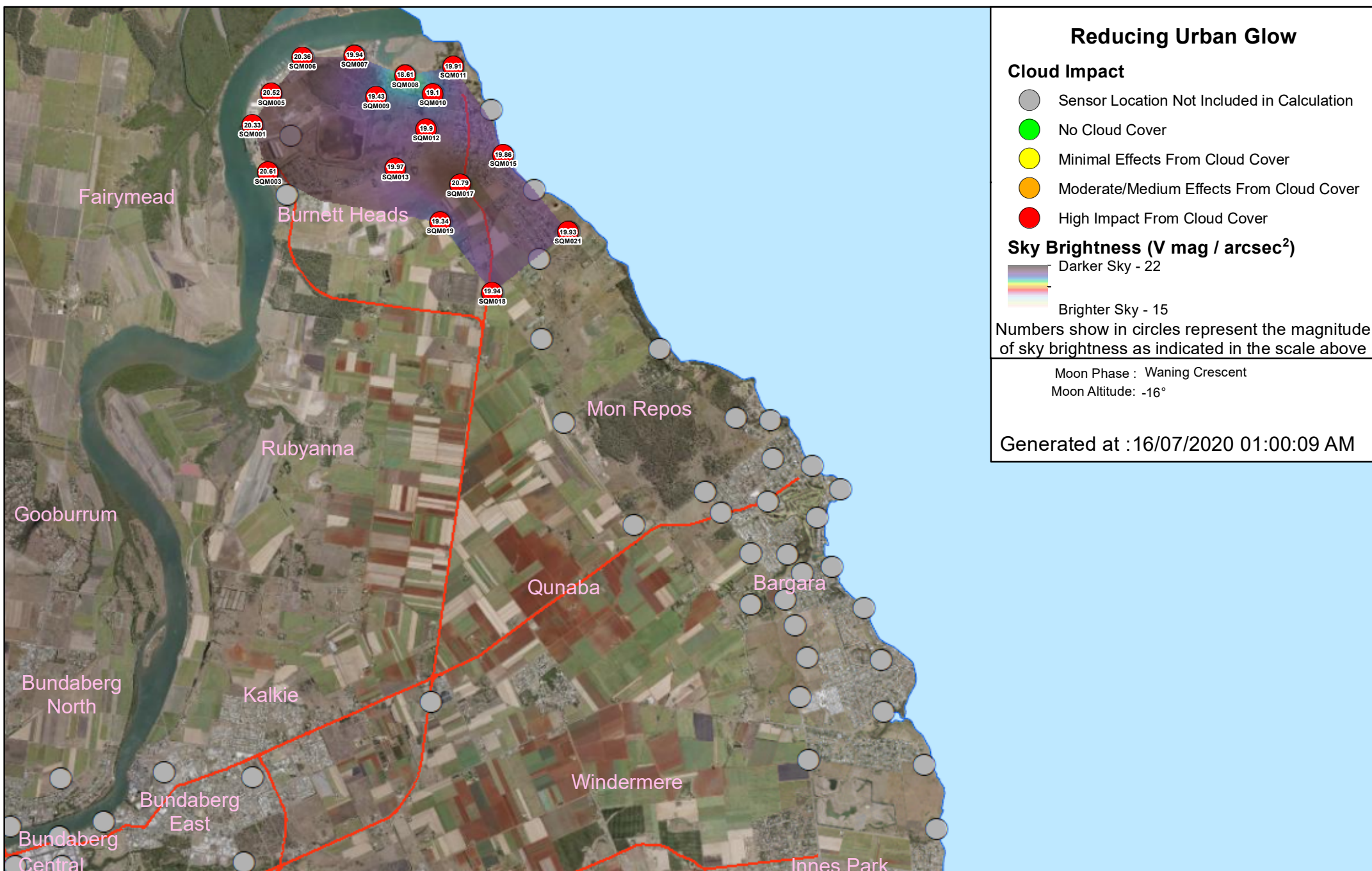



















Reducing Urban Glow

Cloud Impact

-  Sensor Location Not Included in Calculation
-  No Cloud Cover
-  Minimal Effects From Cloud Cover
-  Moderate/Medium Effects From Cloud Cover
-  High Impact From Cloud Cover

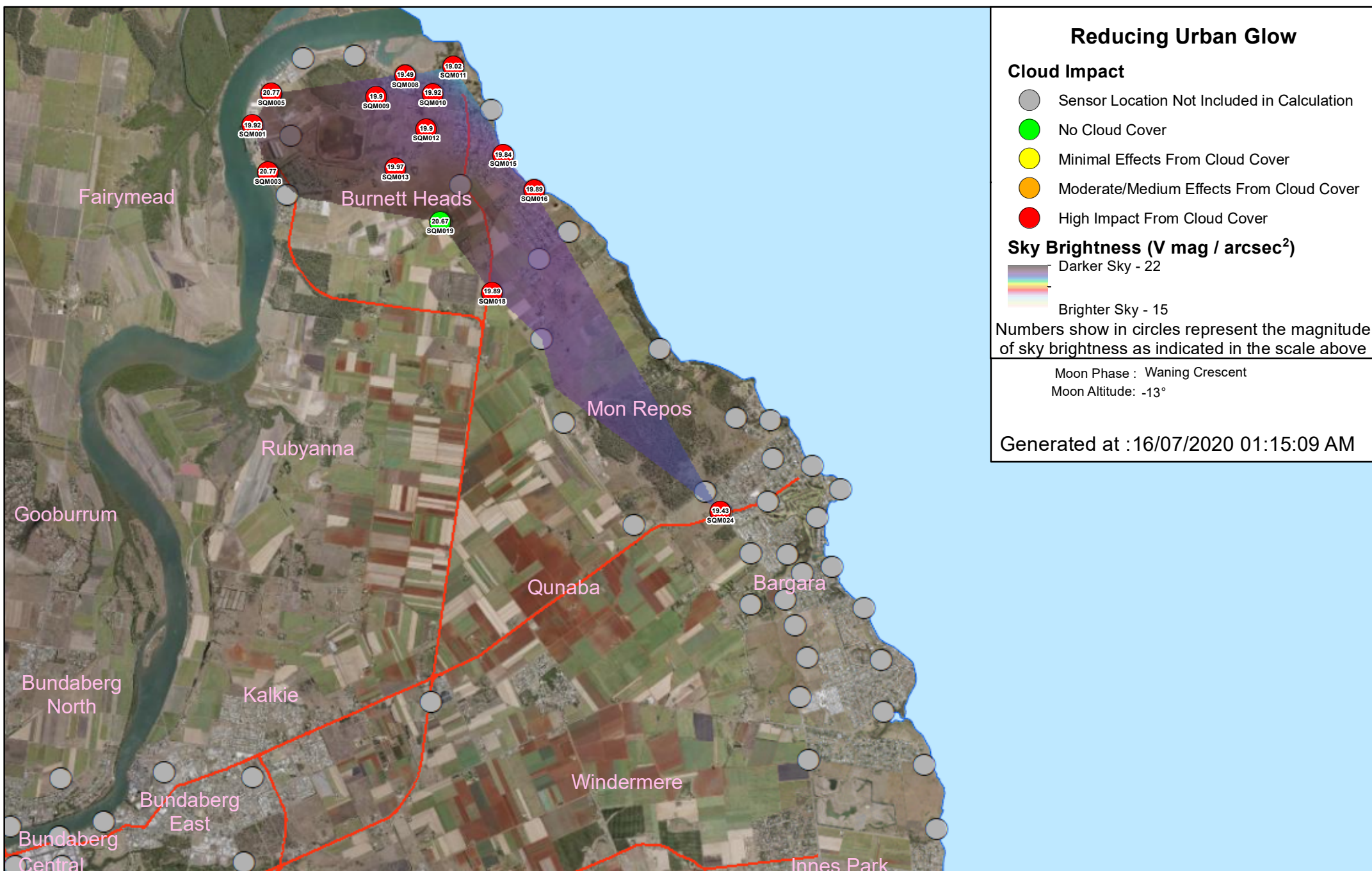
Sky Brightness (V mag / arcsec²)

-  Darker Sky - 22
-  Brighter Sky - 15

Numbers show in circles represent the magnitude of sky brightness as indicated in the scale above

Moon Phase : Waning Crescent
Moon Altitude: -16°

Generated at : 16/07/2020 01:00:09 AM

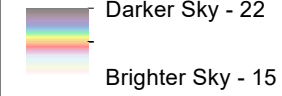


Reducing Urban Glow

Cloud Impact

- Sensor Location Not Included in Calculation
- No Cloud Cover
- Minimal Effects From Cloud Cover
- Moderate/Medium Effects From Cloud Cover
- High Impact From Cloud Cover

Sky Brightness (V mag / arcsec²)



Numbers show in circles represent the magnitude of sky brightness as indicated in the scale above

Moon Phase : Waning Crescent
Moon Altitude: -13°

Generated at : 16/07/2020 01:15:09 AM

