



## Fort Gordon Compatible Use Study Light Pollution

Light Pollution  
Radiance  $10^{-9} \text{ W / cm}^2 \cdot \text{sr}$   
(nanoWatt per square  
centimeter per square  
radian)

- < 0.25
- 0.25 - 0.40
- 0.41 - 1.00
- 1.01 - 3.00
- 3.01 - 6.00
- 6.01 - 20.0
- 20.1 - 40.0
- > 40.0
- Fort Gordon
- 1-mile Military Compatibility Area
- 2-mile Military Compatibility Area
- Study Area
- City/Other Municipality
- Interstate
- Major Road

**Fort Gordon** | COMPATIBLE  
USE STUDY  
IMPLEMENTATION

0 4 8 Miles

Source: USGS, USDA (2021), EOG (2020).  
 FILE: Z:\gis\_projects\CUS\_Fort\_Gordon\_2021\active\apps\ArcPro\Fort\_Gordon\_Kick\_Off\_2021\_11\_11\_mbc\4/14/2022, matthew.cressy