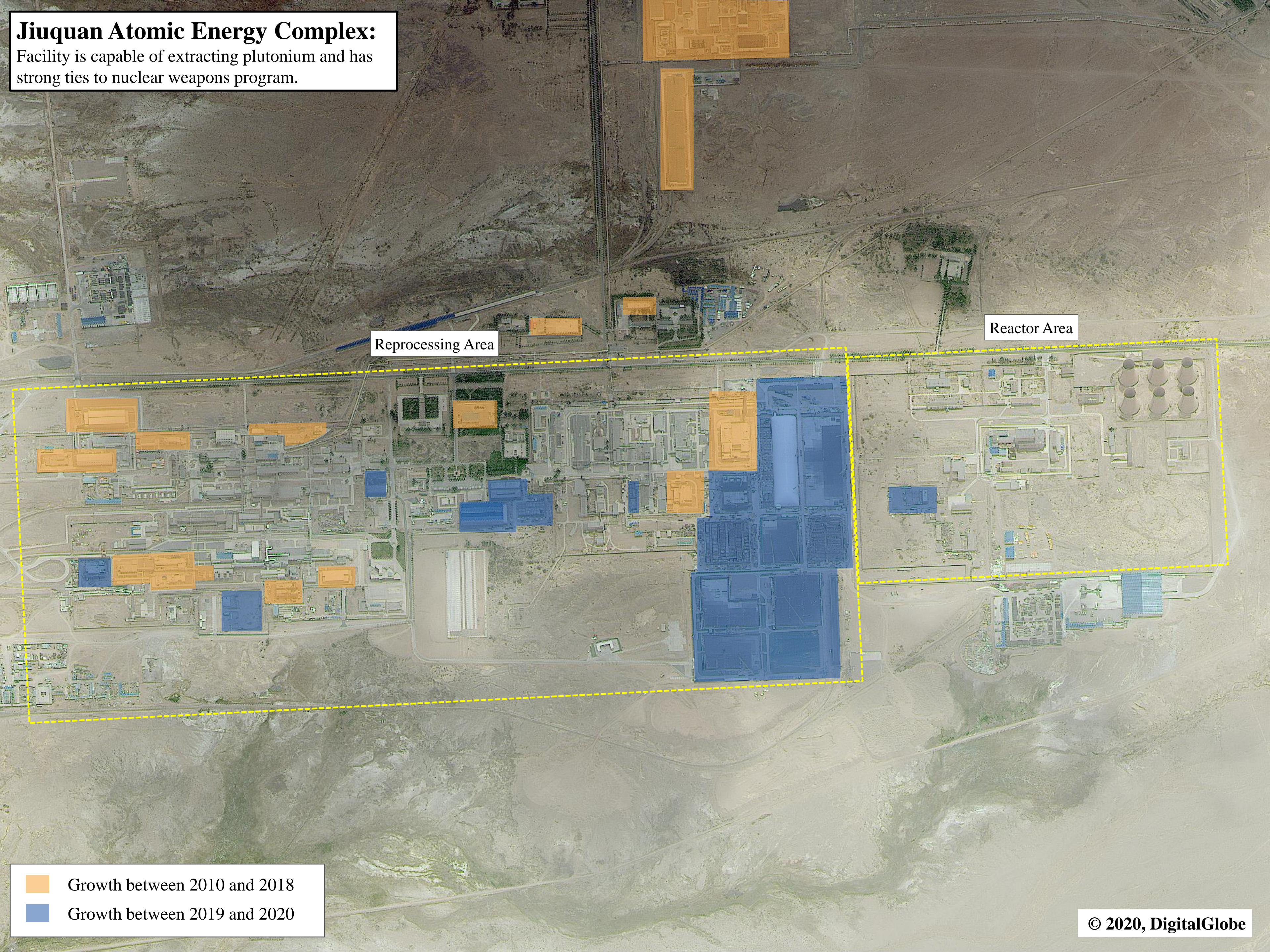


# Chinese Nuclear Weapons Complex Facilities with Major Changes Since 2010





**Jiuquan Atomic Energy Complex:**  
Facility is capable of extracting plutonium and has strong ties to nuclear weapons program.



Reprocessing Area

Reactor Area

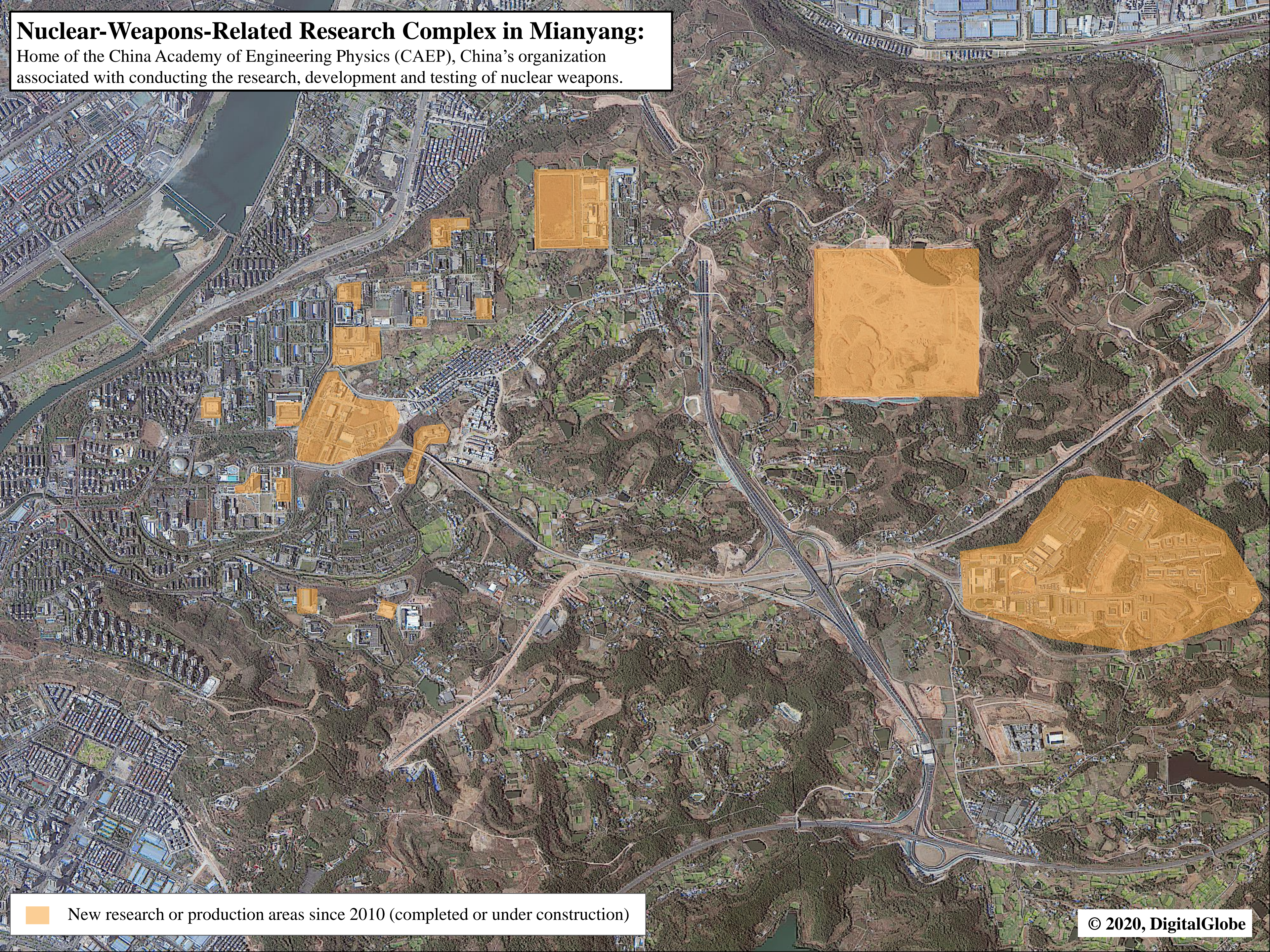
Growth between 2010 and 2018

Growth between 2019 and 2020



# Nuclear-Weapons-Related Research Complex in Mianyang:

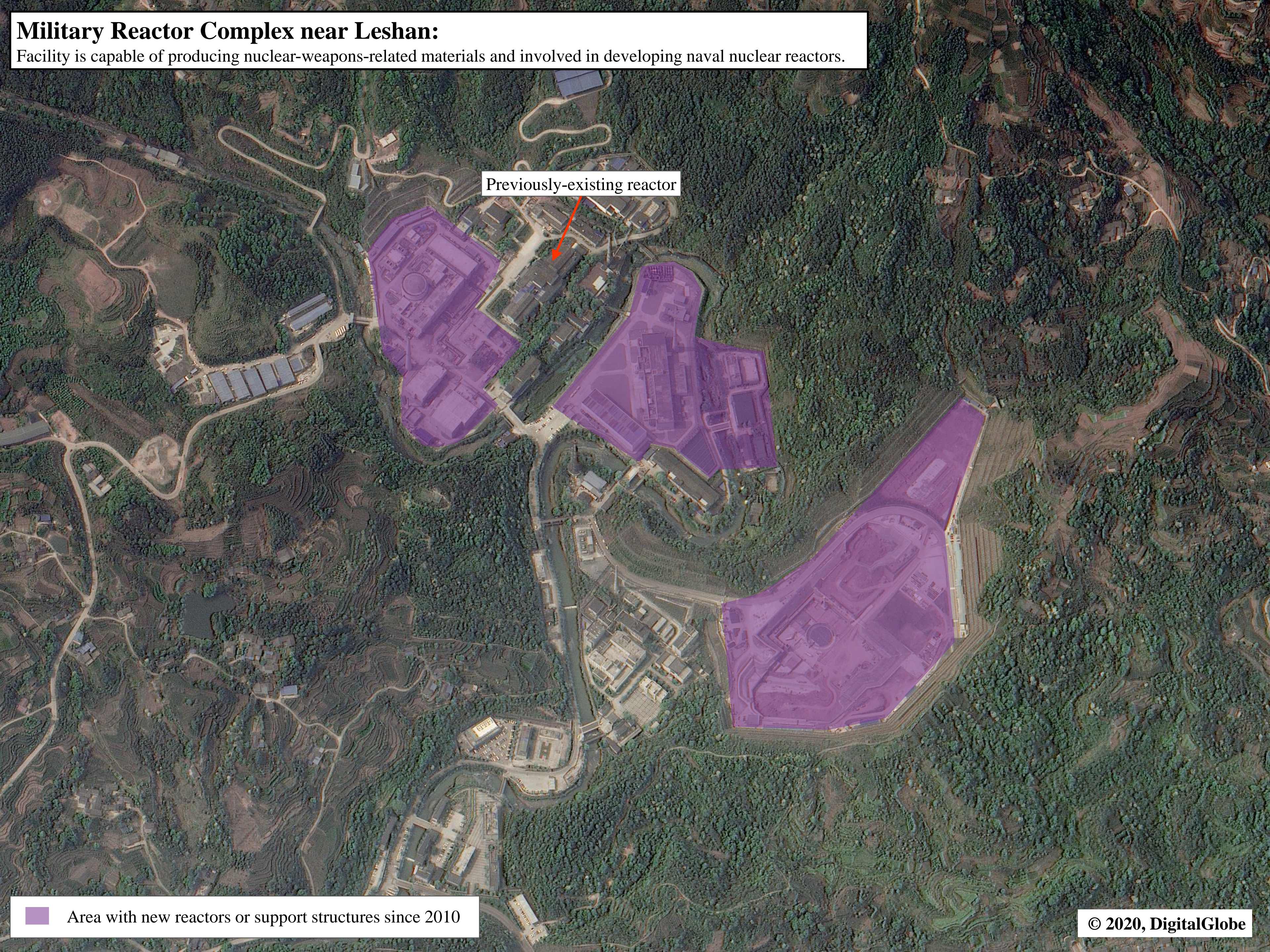
Home of the China Academy of Engineering Physics (CAEP), China's organization associated with conducting the research, development and testing of nuclear weapons.



■ New research or production areas since 2010 (completed or under construction)



**Military Reactor Complex near Leshan:**  
Facility is capable of producing nuclear-weapons-related materials and involved in developing naval nuclear reactors.



Previously-existing reactor

Area with new reactors or support structures since 2010