

# DISCOVER *Kitt Peak*

NATIONAL OBSERVATORY



**Kitt Peak National Observatory**

1. 4-meter Mayall (NOAO, Clemson)
2. 2.1-meter
3. 0.9-meter Coudé feed
4. 0.5-meter Visitor Center Telescope
5. 0.4-meter Visitor Center Telescope
6. Visitor Center/NSO Solar Telescope
7. 0.4-meter Visitor Center Telescope

**Planetary Sciences Inst., Western Kentucky U., S. Carolina St., Villanova U., Fayetteville St.**

8. 1.3-meter

**National Solar Observatory**

9. 2-meter McMath-Pierce (main)
10. 0.9-meter McMath-Pierce (E. Auxiliary)
11. 0.9-meter McMath-Pierce (W. Auxiliary)
12. SOLIS (Synoptic Optical Long-term Investigations of the Sun)

**WIYN Observatory (Wisconsin, Indiana, Yale, NOAO)**

13. 0.9-meter
14. 3.5-meter

**National Radio Astronomy Observatory**

15. 25-meter VLBA (Very Long Baseline Array) *Not Visible on Map*

**Case Western Reserve University Observatory**

16. 0.6-meter Burrell Schmidt

**SARA Observatory (Florida Inst. of Technology, E. Tennessee St., Florida Int'l. U. of Georgia, Valdosta St., Clemson U.)**

17. 0.9-meter

**Steward Observatory (University of Arizona)**

18. 2.3-meter Bok Reflector

**University of Arizona Lunar and Planetary Laboratory**

19. 0.9-meter Spacewatch
20. 1.8-meter Spacewatch

**LOTIS (Livermore Optical Transient Imaging System)**

21. 0.6-meter

**WHAM (Wisconsin Hydrogen-Alpha Mapping)**

22. 0.6-meter

**Edgar O. Smith Observatory**

23. 1.2-meter Calypso *Not Visible on Map*

**MDM Observatory (Michigan, Dartmouth, Ohio St., Columbia)**

24. 1.3-meter McGraw Hill *Not Visible on Map*
25. 2.4-meter Hiltner *Not Visible on Map*

**Arizona Radio Observatory (University of Arizona)**

26. 12-meter radio telescope *Not Visible on Map*

Restrooms:

Open to the Public:

1 meter = 39.37 inches

# DISCOVER *Kitt Peak*

NATIONAL OBSERVATORY



#### **Kitt Peak National Observatory**

1. 4-meter Mayall (NOAO, Clemson)
2. 2.1-meter
3. 0.9-meter Coudé feed
4. 0.5-meter Visitor Center Telescope
5. 0.4-meter Visitor Center Telescope
6. Visitor Center/NSO Solar Telescope
7. 0.4-meter Visitor Center Telescope

#### **Planetary Sciences Inst., Western Kentucky U., S. Carolina St., Villanova U., Fayetteville St.**

8. 1.3-meter

#### **National Solar Observatory**

9. 2-meter McMath-Pierce (main)
10. 0.9-meter McMath-Pierce (E. Auxiliary)
11. 0.9-meter McMath-Pierce (W. Auxiliary)
12. SOLIS (Synoptic Optical Long-term Investigations of the Sun)

#### **WIYN Observatory (Wisconsin, Indiana, Yale, NOAO)**

13. 0.9-meter
14. 3.5-meter

#### **National Radio Astronomy Observatory**

15. 25-meter VLBA (Very Long Baseline Array) *Not Visible on Map*

#### **Case Western Reserve University Observatory**

16. 0.6-meter Burrell Schmidt

#### **SARA Observatory (Florida Inst. of Technology, E. Tennessee St., Florida Int'l, U. of Georgia, Valdosta St., Clemson U.)**

17. 0.9-meter

#### **Steward Observatory (University of Arizona)**

18. 2.3-meter Bok Reflector

#### **University of Arizona Lunar and Planetary Laboratory**

19. 0.9-meter Spacewatch
20. 1.8-meter Spacewatch

#### **LOTIS (Livermore Optical Transient Imaging System)**

21. 0.6-meter

#### **WHAM (Wisconsin Hydrogen-Alpha Mapping)**

22. 0.6-meter

#### **Edgar O. Smith Observatory**

23. 1.2-meter Calypso *Not Visible on Map*

#### **MDM Observatory (Michigan, Dartmouth, Ohio St., Columbia)**

24. 1.3-meter McGraw Hill *Not Visible on Map*
25. 2.4-meter Hiltner *Not Visible on Map*

#### **Arizona Radio Observatory (University of Arizona)**

26. 12-meter radio telescope *Not Visible on Map*

Restrooms:

Open to the Public:

1 meter = 39.37 inches