

马亦生, 马青青, 何念军, 朱大鹏, 赵凯辉, 刘红彩, 李帅, 孙亮, 唐流斌. 基于红外相机技术调查佛坪国家级自然保护区兽类和鸟类多样性. 生物多样性, 2020, 28 (2): 226–230. <http://www.biodiversity-science.net/CN/10.17520/biods.2019240>

附录1 佛坪国家级自然保护区红外相机布设位点

Appendix 1 Location of infrared camera traps in Foping National Nature Reserve

相机编号 Camera code	北纬 North latitude	东经 East longitude	相机编号 Camera code	北纬 North latitude	东经 East longitude	相机编号 Camera code	北纬 North latitude	东经 East longitude
Fnr-1-1	33.69°	107.70°	Fnr-17-2	33.64°	107.78°	Fnr-30-1	33.66°	107.84°
Fnr-1-2	33.70°	107.70°	Fnr-18-1	33.66°	107.79°	Fnr-30-2	33.64°	107.86°
Fnr-1-3	33.70°	107.70°	Fnr-18-2	33.65°	107.79°	Fnr-33-1	33.70°	107.84°
Fnr-2-1	33.70°	107.71°	Fnr-18-3	33.65°	107.78°	Fnr-33-2	33.70°	107.84°
Fnr-2-2	33.72°	107.73°	Fnr-18-4	33.64°	107.78°	Fnr-33-3	33.70°	107.83°
Fnr-2-3	33.70°	107.73°	Fnr-19-1	33.64°	107.78°	Fnr-34-1	33.70°	107.83°
Fnr-3-1	33.67°	107.74°	Fnr-19-2	33.68°	107.85°	Fnr-34-2	33.71°	107.82°
Fnr-3-2	33.69°	107.74°	Fnr-19-3	33.68°	107.84°	Fnr-34-3	33.71°	107.81°
Fnr-4-1	33.68°	107.76°	Fnr-19-4	33.68°	107.83°	Fnr-34-4	33.71°	107.81°
Fnr-4-2	33.67°	107.75°	Fnr-19-5	33.68°	107.84°	Fnr-35-2	33.71°	107.80°
Fnr-5-1	33.69°	107.70°	Fnr-20-1	33.68°	107.82°	Fnr-36-1	33.71°	107.80°
Fnr-5-2	33.69°	107.68°	Fnr-20-2	33.68°	107.82°	Fnr-36-2	33.64°	107.85°
Fnr-6-1	33.68°	107.72°	Fnr-20-3	33.67°	107.81°	Fnr-37-1	33.64°	107.86°
Fnr-6-2	33.67°	107.71°	Fnr-20-4	33.67°	107.81°	Fnr-38-1	33.63°	107.76°
Fnr-7-1	33.67°	107.68°	Fnr-20-5	33.67°	107.81°	Fnr-40-1	33.63°	107.76°
Fnr-7-2	33.67°	107.72°	Fnr-20-6	33.67°	107.81°	Fnr-41-1	33.63°	107.75°
Fnr-8-1	33.66°	107.75°	Fnr-20-7	33.66°	107.82°	Fnr-41-2	33.63°	107.75°
Fnr-8-2	33.65°	107.76°	Fnr-20-8	33.66°	107.82°	Fnr-41-3	33.60°	107.76°
Fnr-9-2	33.66°	107.75°	Fnr-21-1	33.66°	107.82°	Fnr-42-2	33.61°	107.77°
Fnr-9-3	33.65°	107.76°	Fnr-21-2	33.67°	107.81°	Fnr-43-1	33.58°	107.75°
Fnr-9-4	33.64°	107.75°	Fnr-21-3	33.67°	107.80°	Fnr-45-1	33.56°	107.75°
Fnr-9-5	33.64°	107.76°	Fnr-21-4	33.66°	107.82°	Fnr-46-1	33.56°	107.74°
Fnr-9-6	33.64°	107.75°	Fnr-21-5	33.66°	107.82°	Fnr-47-1	33.56°	107.74°
Fnr-10-1	33.66°	107.76°	Fnr-21-6	33.66°	107.82°	Fnr-47-2	33.62°	107.79°
Fnr-10-2	33.65°	107.76°	Fnr-22-1	33.65°	107.79°	Fnr-48-1	33.58°	107.79°
Fnr-10-3	33.66°	107.76°	Fnr-22-2	33.66°	107.79°	Fnr-49-1	33.58°	107.79°
Fnr-10-4	33.65°	107.76°	Fnr-23-1	33.66°	107.80°	Fnr-50-1	33.60°	107.78°
Fnr-10-5	33.65°	107.76°	Fnr-23-2	33.66°	107.80°	Fnr-53-1	33.61°	107.79°
Fnr-10-6	33.67°	107.78°	Fnr-23-3	33.66°	107.79°	Fnr-54-1	33.59°	107.84°
Fnr-10-7	33.69°	107.77°	Fnr-23-4	33.65°	107.81°	Fnr-55-1	33.59°	107.85°
Fnr-10-8	33.66°	107.77°	Fnr-24-1	33.65°	107.81°	Fnr-56-1	33.59°	107.85°
Fnr-11-1	33.67°	107.77°	Fnr-24-2	33.65°	107.82°	Fnr-57-1	33.57°	107.82°
Fnr-11-2	33.65°	107.77°	Fnr-24-3	33.67°	107.81°	Fnr-58-1	33.57°	107.83°
Fnr-11-3	33.66°	107.78°	Fnr-25-1	33.64°	107.78°	Fnr-59-1	33.57°	107.81°
Fnr-12-1	33.67°	107.76°	Fnr-25-2	33.64°	107.78°	Fnr-62-1	33.58°	107.85°
Fnr-12-2	33.67°	107.76°	Fnr-26-1	33.63°	107.80°	Fnr-62-2	33.57°	107.84°
Fnr-12-3	33.64°	107.77°	Fnr-26-2	33.63°	107.80°	Fnr-62-3	33.57°	107.90°
Fnr-13-1	33.64°	107.77°	Fnr-27-1	33.64°	107.80°	Fnr-62-4	33.56°	107.90°
Fnr-13-2	33.64°	107.77°	Fnr-27-2	33.63°	107.78°	Fnr-62-5	33.56°	107.91°
Fnr-13-3	33.65°	107.77°	Fnr-28-1	33.63°	107.78°	Fnr-63-1	33.55°	107.89°
Fnr-16-1	33.66°	107.77°	Fnr-28-2	33.62°	107.79°	Fnr-63-2	33.55°	107.90°
Fnr-16-2	33.66°	107.81°	Fnr-29-1	33.63°	107.79°	Fnr-63-3	33.55°	107.90°
Fnr-16-3	33.66°	107.81°	Fnr-29-2	33.65°	107.85°	Fnr-63-4	33.54°	107.91°
Fnr-17-1	33.66°	107.82°						