Trends of climate with rapid change in Sinai, Egypt

APPENDIX

Figure S1 | (a–c) Impact of drought as a result of scarce rainfall on Sinai through the last 20 years and (d) St. Catherine in April 2011 after flash flood that occurred in 2010.
Figure S2 | (a) Satellite map showing circumscriptions of the water drainage area of the Wadi El-Arish in Sinai, (b) dams or walls established within wadi beds to mitigate floods threatening rare populations of plants, and Bedouin houses in W. Zaghra, South Sinai, (c) map of Wadi Watir in South Sinai, and (d)–(g) maps taken from Google Earth (2014), showing W. Watir as one of the wadis most affected by floods.
Figure S3 | Landscapes of Sinai affected by severe drought or unpredictable rainfalls. (a) Snowfall at St. Catherine in 2013, (b) snow covering trees, camels, and mountains of St. Catherine, and (c)–(f) A flash flood in the Sinai region in 2010.

REFERENCE