



A Rainfall Distribution for the Lampao Site in the Chi River Basin, Thailand

PDF (Size: 293KB) PP. 866-869 DOI: 10.4236/jwarp.2012.410101

Author(s)

Bungon Kumphon, Arun Kaew-Man, Parakorn Seenoi

ABSTRACT

In this study, the four-parameter kappa distribution with L-Moments estimation has been used to fit the distribution of weekly rainfall data at Lampao in the Chi River Basin, Thailand. The weekly precipitations with probabilities 0.75 were estimated, and the extreme rainfall estimates obtained can be used for water and agriculture management.

KEYWORDS

L-Moments; Four Parameters Kappa Distribution; Goodness of Fit Test

Cite this paper

B. Kumphon, A. Kaew-Man and P. Seenoi, "A Rainfall Distribution for the Lampao Site in the Chi River Basin, Thailand," *Journal of Water Resource and Protection*, Vol. 4 No. 10, 2012, pp. 866-869. doi: 10.4236/jwarp.2012.410101.

References

- [1] H. N. Phien, A. Arbhabhirama and A. Sunchindah, "Distribution of Monthly Rainfall in Northeast Thailand," *Southeast Asian Studies*, Vol. 18, No. 1, 1980, pp. 110-122.
- [2] A. Phayomjamsri, "Weekly Rainfall Probability for Thailand," Study and Research Division, Meteorological Department, Bangkok, 2008.
- [3] J. R. M. Hosking, "L-Moments: Analysis and Estimation of Distribution Using Linear Combination of Order Statistics," *Journal of the Royal Statistical Society Series B*, Vol. 52, No. 1, 1990, pp. 105-124.
- [4] J. R. M. Hosking, "The Four-Parameter Kappa Distribution," *IBM Journal of Research Development*, Vol. 38, No. 3, 1994, pp. 251-258. doi: 10.1147/rd.383.0251
- [5] E. S. S. Eslamian and H. Feizih, "Maximum Monthly Rainfall Analysis Using L-Moments for an Arid Region in Isfahan Province, Iran," *Journal of Applied Meteorology and Climatology*, Vol. 46, 2007, pp. 494-503. doi: 10.1175/JAM2465.1
- [6] J. S. Park and H. S. Jung, "Modelling Korean Extreme Rainfall Using a Kappa Distribution," *Biometrika*, Vol. 79, 2002, pp. 827-832.
- [7] J. R. M. Hosking and J. R. Wallis, "Regional Frequency Analysis. An Approach Based on L-Moments," Cambridge University Press, Cambridge, New York, Melbourne, 1997. doi: 10.1017/CBO9780511529443
- [8] B. P. Parida, "Modelling of Indian Summer Monsoon Rainfall Using a Four-Parameter Kappa Distribution," *International Journal of Climatology*, Vol. 19, No. 12, 1999, pp. 1389-1398. doi: 10.1002/(SICI)1097-0088(199910)19:12<1389::AID-JOC435>3.0.CO;2-T
- [9] J. S. Park, S. C. Seo and T. Y. Kim, "A Kappa Distribution with a Hydrological Application," *Stochastic Environmental Research and Risk Assessment*, Vol. 23, No. 5, 2009, pp. 579-586. doi: 10.1007/s00477-008-0243-5

• Open Special Issues

• Published Special Issues

• Special Issues Guideline

JWARP Subscription

Most popular papers in JWARP

About JWARP News

Frequently Asked Questions

Recommend to Peers

Recommend to Library

Contact Us

Downloads: 401,535

Visits: 1,008,680

Sponsors, Associates, all
Links >>

