## Trend of Warming in the Hokuriku Seaside Cities-Enhanced Warming due to Wter Vapor Feedback-

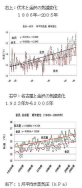
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Analysis of temperature variation has been done in the Hokuriku Seaside Cities of

Fukui, Kanazawa and Toyama. The trend in the 3 cities is nearly same each other and

large value of +1.5 degree Celsius/100 year, which is larger compared to average of +1.06 degree Celsius/100 year in Japan. It is due to that larger amount of water vapor in summer and winter seasons in the Hokuriku District, compared to the cities in the Pacific Ocean side, can cause enhanced warming by water vapor feedback.



右下:1月平均水蒸気圧(hPa) 金沢と名古屋 1970年—2005年

