

1 **Supplementary Information for**

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3 **Total Atmospheric Mercury Deposition in Forest Areas in Korea**

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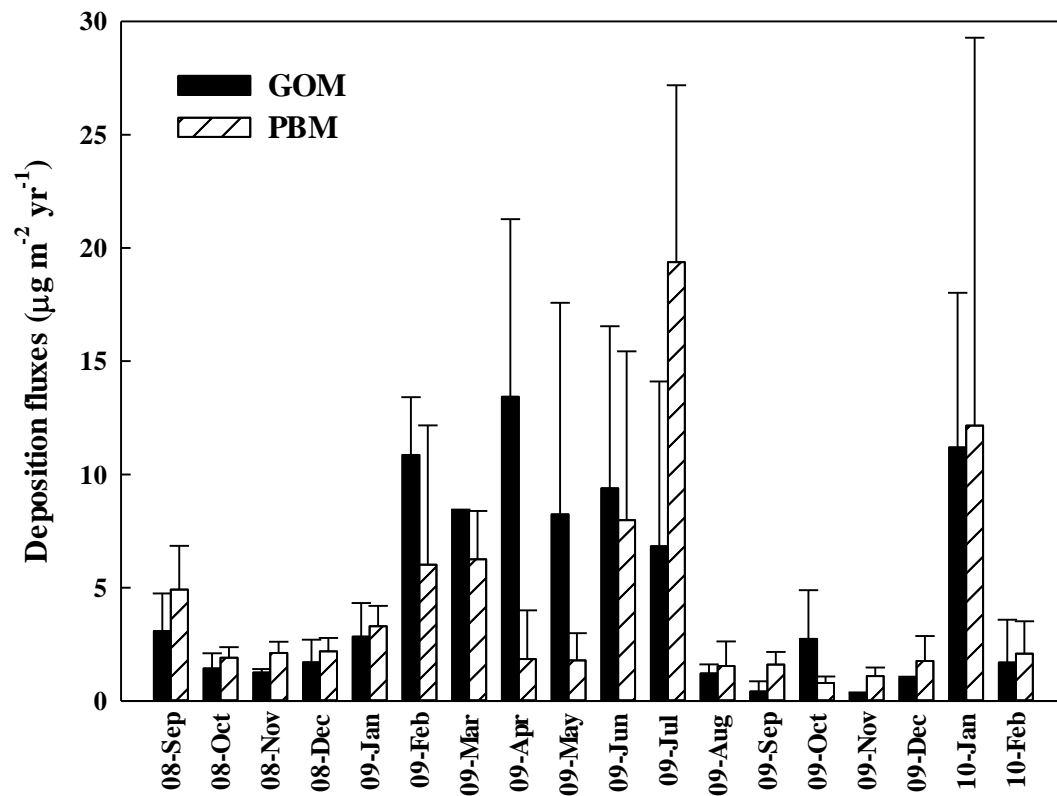
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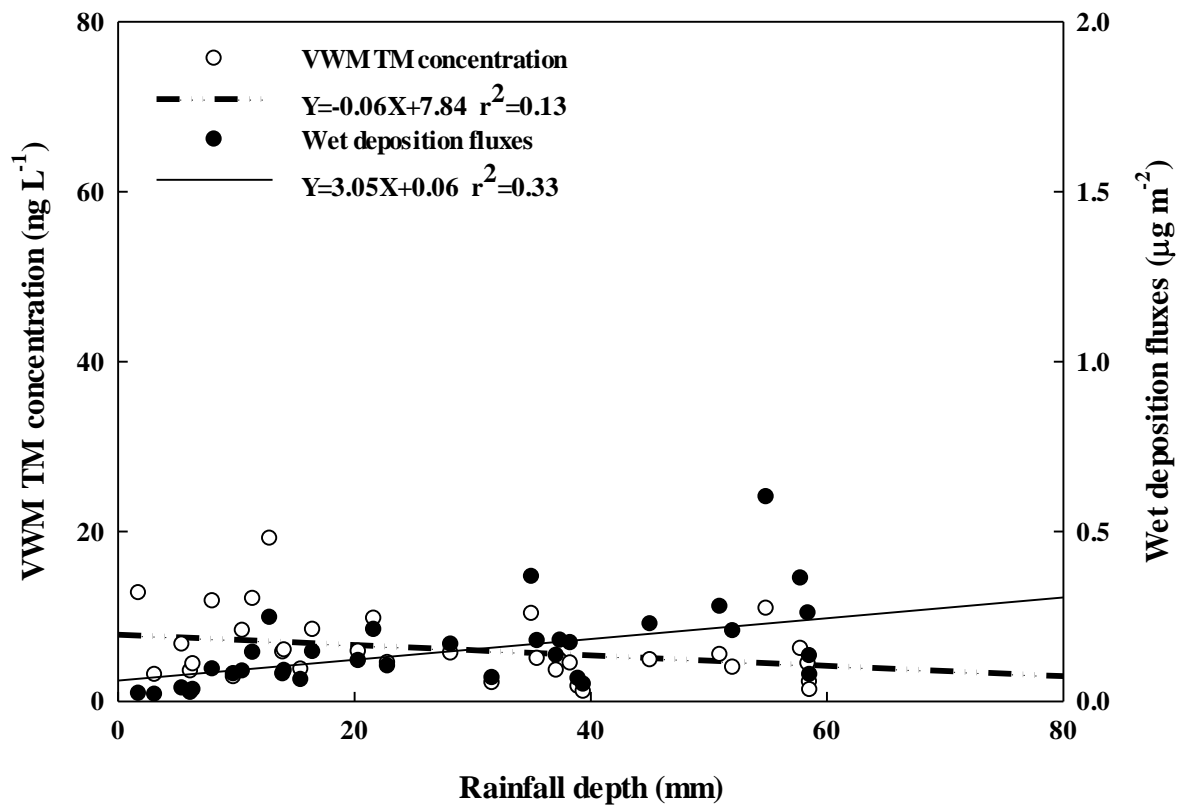


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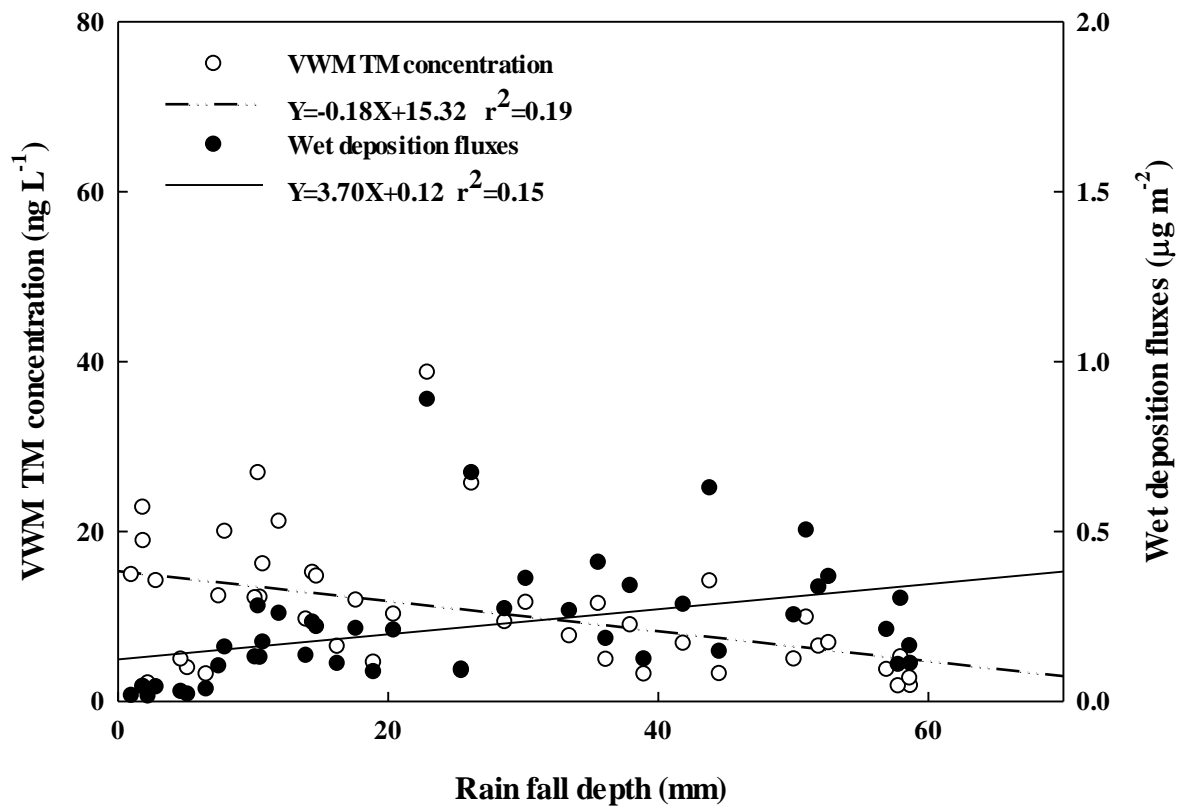
Figure S1. Monthly dry deposition of GOM, PBM under forest.

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35 **Figure S2. Relationship between rainfall depth and VWM TM concentration and fluxes**
 36 **in precipitation.**



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38 **Figure S3. Relationship between rainfall depth and VWM TM concentration and fluxes**
 39 **in throughfall.**