Supplementary Materials:

Ji-Won Jeon ¹, Young-Ji Han ^{1,*}, Seung-Hwan Cha ¹, Pyung-Rae Kim ², Young-Hee Kim ³, Hyuk Kim ³, Gwang-Seol Seok ³, Seam Noh ³

- Department of Environmental Science, Kangwon National University, Chuncheon, Gangwon-do, Republic of Korea, 24341
- ² Urban forests research center, Forest conservation department, National Institute for Forest Science
- ³ Chemicals Research Division, National Institute of Environmental Research, Incheon, Republic of Korea
- * Correspondence: Young-Ji Han (youngji@kangwon.ac.kr); Tel.: +82-33-250-8579

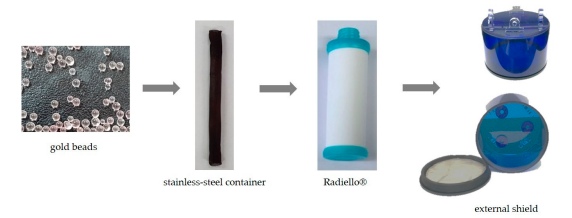


Fig. S1. The photograph of the passive sampler

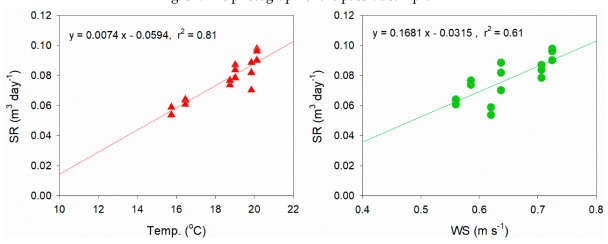


Fig. S2. SR change with temperature and wind speed for the 3rd measurement period.

Remote Sens. **2016**, 8, x

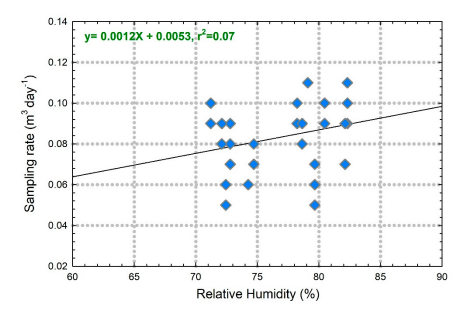


Fig. S3. Effect of relative humidity on the experimental SR.