

# 1. About the data set

|                                        |                                                                                                                                                                                     |                                                           |
|----------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------|
| Site name (AsiaFlux three letter code) | Sapporo forest meteorology research site (SAP)                                                                                                                                      |                                                           |
| Period of registered data              | From January 1, 2003 to December 31, 2003                                                                                                                                           |                                                           |
| This document file name                | SAP_2003_001f.pdf                                                                                                                                                                   |                                                           |
| Corresponding data file name           | SAP_2003_001.csv<br>SAP_2003P_001.csv (Hourly precipitation data)                                                                                                                   |                                                           |
| Revision information                   |                                                                                                                                                                                     |                                                           |
| Date                                   | Details of revision                                                                                                                                                                 | Renewed file name                                         |
| 13 April 2010                          | First registration                                                                                                                                                                  | SAP_2003_001.pdf<br>SAP_2003_001.csv<br>SAP_2003P_001.csv |
| 8 June 2010                            | Document file is updated:<br>p.9, line12: Publication list URL                                                                                                                      | SAP_2003_002.pdf                                          |
| 21 July 2010                           | Document file is updated<br>p.9, line10-12: Publication information (title) is corrected.                                                                                           | SAP_2003_003.pdf                                          |
| 28 July 2010                           | Document file is renamed (no change in document contents):<br>Version management is changed: 003 → 001c<br>(corresponding data version + alphabetical sequence)                     | SAP_2003_001c.pdf                                         |
| 17 August 2011                         | Document file is updated:<br>p.2, 13th row on right: Name of a dominant species is corrected.                                                                                       | SAP_2003_001d.pdf                                         |
| 15 May 2012                            | Document file is updated:<br>p.9, line10: Publication information is updated.                                                                                                       | SAP_2003_001e.pdf                                         |
| 31 July 2012                           | Document file is updated:<br>New format is applied.<br>p.1: Details in each revision are added.<br>p.2: Dominant Species (Understory):<br>Sasa Bamboo is corrected to Dwarf bamboo. | SAP_2003_001f.pdf                                         |
|                                        |                                                                                                                                                                                     |                                                           |
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## 2. Site description

|                                         |                                                                                                                                                                                                                                                                               |
|-----------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Hour line<br>(Time difference from UTC) | Japan Standard Time (JST) (9 hours ahead of UTC)                                                                                                                                                                                                                              |
| Location (address)                      | Sapporo, Hokkaido, Japan                                                                                                                                                                                                                                                      |
| Position                                | 42.9868N, 141.3853E<br>(World Geodetic System 1984, GPS: Garmin eTrex Legend and map)                                                                                                                                                                                         |
| Elevation                               | 182m above sea level<br>(World Geodetic System 1984, GPS: Garmin eTrex Legend and map)                                                                                                                                                                                        |
| Terrain type                            | Gentle slope                                                                                                                                                                                                                                                                  |
| Slope                                   | 0-7 degrees                                                                                                                                                                                                                                                                   |
| Area                                    | 130 ha                                                                                                                                                                                                                                                                        |
| Fetch                                   | 500-1500m                                                                                                                                                                                                                                                                     |
| Climate                                 | Cool temperate (Köppen climate classification: Dfb)                                                                                                                                                                                                                           |
| Mean annual air temperature             | 7.0 degree C (Tower site, 4years (2000-2003) average)                                                                                                                                                                                                                         |
| Mean annual precipitation               | 980 mm (Meteorological station(*1 *2), 4years (2000-2003) average )                                                                                                                                                                                                           |
| Vegetation Type                         | Deciduous broadleaf forest                                                                                                                                                                                                                                                    |
| Dominant Species (Overstory)            | Japanese white birch ( <i>Betula platyphylla</i> ), Mizunara oak ( <i>Quercus crispula</i> ), painted maple ( <i>Acer mono</i> ), aralia ( <i>Kalopanax pictus</i> ), Japanese linden ( <i>Tilia japonica</i> ), Japanese elm ( <i>Ulmus davidiana</i> var. <i>japonica</i> ) |
| Dominant Species (Understory)           | Dwarf bamboo ( <i>Sasa senanensis</i> , <i>Sasa kurilensis</i> )                                                                                                                                                                                                              |
| Canopy height                           | Approx. 20m                                                                                                                                                                                                                                                                   |
| Breast high diameter                    | approx. 25 cm (Japanese White Birch)                                                                                                                                                                                                                                          |
| Age                                     | 90years (in 2002)                                                                                                                                                                                                                                                             |
| LAI                                     | approx. 4 in max.                                                                                                                                                                                                                                                             |
| Soil Type                               | Black soil Bl <sub>D</sub> (Andosol: WRB classification)                                                                                                                                                                                                                      |
| Other information                       |                                                                                                                                                                                                                                                                               |

## Reference

\*1 Hokkaido Research Center, Forestry and Forest Products Research Institute

FFPRI-Hokkaido (1998) Hitsujigaoka experimental forest operation plan. FFPRI-Hokkaido, Sapporo, Japan. pp1-44

\*2 Sameshima R, Hirota T, Hamasaki T, Kato K, Iwata Y (2009) Meteorological Observation System at the National Agricultural Research Center for Hokkaido Region since 1966. Miscellaneous Publication of the National Agricultural Research Center for Hokkaido Region No.67. pp 1-8

## 4. Registered Data

| Observation items                                          | Symbol | Unit                                                  | Height(s)<br>Depth(s)               | Instruments                                        | Note                                                                                               |
|------------------------------------------------------------|--------|-------------------------------------------------------|-------------------------------------|----------------------------------------------------|----------------------------------------------------------------------------------------------------|
| Date                                                       | DATE   | -                                                     | -                                   | -                                                  | yyyymmdd                                                                                           |
| Time                                                       | TIME   | -                                                     | -                                   | -                                                  | hhmm                                                                                               |
| Precipitation                                              | PPT    | mm                                                    | 1.8m                                |                                                    |                                                                                                    |
| Air temperature                                            | Ta     | degrees C                                             | 41.1m                               | HMP45D (VAISALA)                                   |                                                                                                    |
| Relative humidity                                          | Rh     | %                                                     | 41.1m                               | HMP45D (VAISALA)                                   |                                                                                                    |
| Wind speed                                                 | U      | $\text{m}\cdot\text{s}^{-1}$                          | 41.4m                               | WM-30P (IKEDA)                                     |                                                                                                    |
| Wind direction                                             | WD     | degrees                                               | 28.5m                               | DA600-3T (KAIJO)                                   |                                                                                                    |
| Global solar radiation<br>(incoming / downward)            | Sd     | $\text{W}\cdot\text{m}^{-2}$                          | 41.3m                               | CM-6F (Kipp & Zonen)                               |                                                                                                    |
| Reflected solar<br>radiation (upward)                      | Su     | $\text{W}\cdot\text{m}^{-2}$                          | 39.0m                               | CM-6B<br>(Kipp & Zonen)                            |                                                                                                    |
| Photosynthetic active<br>photon flux density<br>(downward) | Pd     | $\text{micromol}\cdot\text{m}^{-2}\cdot\text{s}^{-1}$ | 41.2m                               | LI190 (LI-COR)                                     |                                                                                                    |
| Reflected PAR<br>(upward)                                  | Pu     | $\text{micromol}\cdot\text{m}^{-2}\cdot\text{s}^{-1}$ | 39.0m                               | LI190 (LI-COR)                                     |                                                                                                    |
| Net radiation                                              | Rn     | $\text{W}\cdot\text{m}^{-2}$                          | 41.3m /<br>39.0m                    | CM-6F and CM-6B<br>(Kipp & Zonen),<br>PIR (Eppley) | 4 elements (Sd,<br>Su, Longwave<br>radiation_down<br>ward and<br>Longwave<br>radiation_upwa<br>rd) |
| Soil heat flux                                             | G      | $\text{W}\cdot\text{m}^{-2}$                          | -0.02m                              | MF-81 (EKO)                                        |                                                                                                    |
| Sensible heat flux                                         | H      | $\text{W}\cdot\text{m}^{-2}$                          | 28.5m                               | DA600-3T (KAIJO)                                   |                                                                                                    |
| Latent heat flux                                           | IE     | NA                                                    | NA                                  | NA                                                 |                                                                                                    |
| Friction velocity                                          | Ust    | $\text{m}\cdot\text{s}^{-1}$                          | 28.5m                               | DA600-3T (KAIJO)                                   |                                                                                                    |
| CO <sub>2</sub> flux                                       | Fc     | $\text{micromol}\cdot\text{m}^{-2}\cdot\text{s}^{-1}$ | 28.5m                               | DA600-3T (KAIJO)<br>LI-6262 (LI-COR)               | Closed-path<br>system                                                                              |
| Storage change in<br>canopy air layer                      | Sc     | $\text{micromol}\cdot\text{m}^{-2}\cdot\text{s}^{-1}$ | 2.7, 11.0,<br>16.7, 20.5,<br>30.0 m | LI-6262 (LI-COR)                                   |                                                                                                    |
| Net ecosystem<br>exchange                                  | NEE    | $\text{micromol}\cdot\text{m}^{-2}\cdot\text{s}^{-1}$ | -                                   | -                                                  | NEE=Fc+Sc<br>Ust selection<br>( Ust >= 0.38 ),<br>another<br>screenings *1<br>Gap filled *2        |

|                          |     |                                                       |   |   |                                                                                                       |
|--------------------------|-----|-------------------------------------------------------|---|---|-------------------------------------------------------------------------------------------------------|
| Ecosystem respiration    | Re  | $\text{micromol}\cdot\text{m}^{-2}\cdot\text{s}^{-1}$ | - | - | Missed Re at night and daytime Re were estimated using an empirical model ( $\text{Re} = f(T_s)$ ) *2 |
| Gross primary production | GPP | $\text{micromol}\cdot\text{m}^{-2}\cdot\text{s}^{-1}$ | - | - | $\text{GPP} = -\text{NEE} + \text{Re}$<br>Gap filled *2                                               |

### Note

\*1  $|\phi| > 10^\circ$ ,  $|\psi| > 10^\circ$  ( in 3D rotation: first( $\theta$ ), second( $\phi$ ), third( $\psi$ ) )  $\rightarrow$  eliminated

\*2  $-\text{NEE} = \text{GPP} + \text{RE}$  (daytime) ,  $-\text{NEE} = \text{RE}$  (nighttime)

$\text{GPP} = \text{Agmax} \cdot \alpha \cdot \text{PAR} / (\text{Agmax} + \alpha \cdot \text{PAR})$  : Parameters were derived everyday. (from April to November)

$\text{GPP} = 0$  (from December to next March)

$\text{Re} = -\text{NEE}(\text{nighttime}) = a \cdot \exp(b \cdot T_s)$  : Parameters (a & b) were derived yearly.

### Reference

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**Data format**

Data consists of fixed length (8 digits) comma separated format. Missing data is labeled as "-9999.00"

Line 1: Symbol (Date, Time, PPT, Ta, ....)

Line 2: Unit (yyyymmdd, hhmm, mm, degC, ....)

"hhmm" shows intermediate time of averaging period.

i.e. "1215" labels half-hourly average (or sum) of data from 12:00 to 12:30

Line 3: Comment

Line 4: Data

:

**Data Example**

| Date, Time,<br>yyyymmdd, hhmm,                                                   | PPT,<br>mm, | Ta,<br>degC, | Rh,<br>%, | U,<br>ms-1, | WD,<br>deg, | Sd,<br>Wm-2, | Su,<br>Wm-2, | Pd,<br>(#1), | Pu,<br>(#1), | ..... |
|----------------------------------------------------------------------------------|-------------|--------------|-----------|-------------|-------------|--------------|--------------|--------------|--------------|-------|
| File= KWG_2000_001.CSV; Created: 20100326; Gap= -9999.0; (*1): micro-mol m-2 s-1 |             |              |           |             |             |              |              |              |              |       |
| 20000101, 0015,                                                                  | 0.0,        | 3.34,        | 87.19,    | 1.58,       | -9999.0,    | 0.1,         | -9999.0,     | 0.1,         | 0.0,         | ..... |
| 20000101, 0045,                                                                  | 0.0,        | 3.12,        | 88.14,    | 1.44,       | -9999.0,    | 0.0,         | -9999.0,     | 0.1,         | 0.0,         | ..... |
| 20000101, 0115,                                                                  | 0.0,        | 2.36,        | 90.51,    | 1.15,       | -9999.0,    | -0.3,        | -9999.0,     | 0.1,         | 0.0,         | ..... |
| 20000101, 0145,                                                                  | 0.0,        | 2.14,        | 91.32,    | 0.83,       | -9999.0,    | 0.0,         | -9999.0,     | 0.1,         | 0.0,         | ..... |
| 20000101, 0215,                                                                  | 0.0,        | 2.28,        | 88.96,    | 0.49,       | -9999.0,    | -0.3,        | -9999.0,     | 0.1,         | 0.0,         | ..... |
| 20000101, 0245,                                                                  | 0.0,        | 2.24,        | 89.82,    | 0.35,       | -9999.0,    | -0.2,        | -9999.0,     | 0.2,         | 0.0,         | ..... |
| 20000101, 0315,                                                                  | 0.0,        | 2.05,        | 89.49,    | 1.50,       | -9999.0,    | 0.1,         | -9999.0,     | 0.2,         | -0.1,        | ..... |
| 20000101, 0345,                                                                  | 0.0,        | 2.41,        | 87.25,    | 1.27,       | -9999.0,    | 0.0,         | -9999.0,     | 0.2,         | 0.0,         | ..... |
| 20000101, 0415,                                                                  | 0.0,        | 2.31,        | 86.83,    | 1.12,       | -9999.0,    | -0.2,        | -9999.0,     | 0.1,         | 0.0,         | ..... |
| 20000101, 0445,                                                                  | 0.0,        | 2.84,        | 83.36,    | 0.54,       | -9999.0,    | -0.6,        | -9999.0,     | 0.0,         | 0.0,         | ..... |
| 20000101, 0515,                                                                  | 0.0,        | 2.53,        | 83.32,    | 1.23,       | -9999.0,    | 0.2,         | -9999.0,     | 0.2,         | 0.0,         | ..... |
| 20000101, 0545,                                                                  | 0.0,        | 1.59,        | 87.54,    | 1.29,       | -9999.0,    | -0.6,        | -9999.0,     | 0.0,         | 0.0,         | ..... |
| 20000101, 0615,                                                                  | 0.0,        | 1.89,        | 85.13,    | 0.84,       | -9999.0,    | 0.4,         | -9999.0,     | 0.3,         | 0.0,         | ..... |
| 20000101, 0645,                                                                  | 0.0,        | 1.77,        | 82.40,    | 0.83,       | -9999.0,    | 3.5,         | -9999.0,     | 8.5,         | 0.4,         | ..... |
| 20000101, 0715,                                                                  | 0.0,        | 2.67,        | 76.83,    | 1.38,       | -9999.0,    | 45.8,        | -9999.0,     | 71.9,        | 11.6,        | ..... |
| .                                                                                | .           | .            | .         | .           | .           | .            | .            | .            | .            |       |
| .                                                                                | .           | .            | .         | .           | .           | .            | .            | .            | .            |       |
| .                                                                                | .           | .            | .         | .           | .           | .            | .            | .            | .            |       |
| .                                                                                | .           | .            | .         | .           | .           | .            | .            | .            | .            |       |
| .                                                                                | .           | .            | .         | .           | .           | .            | .            | .            | .            |       |
| .                                                                                | .           | .            | .         | .           | .           | .            | .            | .            | .            |       |
| .                                                                                | .           | .            | .         | .           | .           | .            | .            | .            | .            |       |
| .                                                                                | .           | .            | .         | .           | .           | .            | .            | .            | .            |       |
| .                                                                                | .           | .            | .         | .           | .           | .            | .            | .            | .            |       |

## 4. Observation and calculation

### 4-1. Flux observation system and data acquisition

|                            |                                 |
|----------------------------|---------------------------------|
| Type of sonic anemometer   | DA600-3T (Probe TR-61C) (KAIJO) |
| Type of IRGA               | LI-6262 (LI-COR)                |
| Sampling rate              | 5Hz                             |
| Averaging time             | 30min                           |
| Flux measurement height #1 | 28.5m                           |
| Zero-plane displacement    |                                 |
| Roughness length           |                                 |
| Calibration information    |                                 |
| Other information          |                                 |

### 4-2. Flux calculation

| Calculation methods                 |              | Note |
|-------------------------------------|--------------|------|
| Flow attenuation <sup>*4-6</sup>    | Not applied  |      |
| Coordinate rotation <sup>*1-3</sup> | 3-D rotation |      |
| Lag removal <sup>*2, 7, 8</sup>     | Automatic    |      |

### 4-3. Flux corrections

| Correction methods                      |                                                                                                                                                                         | Target flux                                                                      | Note |
|-----------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------|------|
| Cross wind correction <sup>*9, 10</sup> |                                                                                                                                                                         | For sensible heat flux (H)                                                       |      |
| Vapor correction                        |                                                                                                                                                                         | For sensible heat flux (H)                                                       |      |
| High frequency loss                     | Band-pass covariance method <sup>*12</sup>                                                                                                                              | For latent heat flux (IE)                                                        |      |
|                                         | Experimental approach <sup>*2</sup>                                                                                                                                     | CO <sub>2</sub> flux (Fc)                                                        |      |
| Low frequency loss<br>(Detrending)      | Linear detrend <sup>*16</sup>                                                                                                                                           | sensible heat flux (H),<br>friction velocity, (Ust)<br>CO <sub>2</sub> flux (Fc) |      |
| WPL Correction <sup>*17-21</sup>        |                                                                                                                                                                         | For latent heat flux (IE)<br>CO <sub>2</sub> flux (Fc)                           |      |
| Others <sup>*22-24</sup>                | Temperature dependency for latent heat: L<br>Humidity dependency for specific heat: Cp<br>Temperature dependency for air density<br>Pressure dependency for air density |                                                                                  |      |

**4-4. Quality control** <sup>\*25-26</sup>

| QC methods                           |                           |                    | Note    |
|--------------------------------------|---------------------------|--------------------|---------|
| Raw data test <sup>*25,26</sup>      | Spike test <sup>*27</sup> | Applied            |         |
|                                      | Absolute limits           | Applied            |         |
|                                      | Absolute variance         |                    |         |
|                                      | Higher-moment statistics  | skewness           | Applied |
|                                      |                           | kurtosis           | Applied |
|                                      | Discontinuities           | Harr mean test     | Applied |
|                                      |                           | Harr variance test | Applied |
|                                      | Visual inspection         | Applied            |         |
| Non steady state test <sup>*25</sup> |                           | Not applied        |         |
| Absolute thresholds                  |                           |                    |         |
| Others                               |                           |                    |         |

**4-5. Storage term**

| Target storage  |                                                                                                                    | Note |
|-----------------|--------------------------------------------------------------------------------------------------------------------|------|
| CO <sub>2</sub> | From CO <sub>2</sub> profile data (2.7, 11.0, 16.7, 20.5, 30.0 m)<br>Sampling interval: 120 seconds at each height |      |

**References**

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5. Important events

| Date | Events |
|------|--------|
|      |        |
|      |        |
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## 6. Publications relating to this site

WATANABE Tsutomu, NAKAI Yuichiro, KITAMURA Kenzo, UTSUGI Hajime, TOBITA Hiroyuki, ISHIZUKA Shigehiro (2005) Scaling energy and CO<sub>2</sub> fluxes from leaf to canopy using a Multilayered Implementation for Natural Canopy-Environment Relations (MINCER). *Phyton*, 45:353-360

NAKAI Yuichiro, KITAMURA Kenzo, SUZUKI Satoru, ABE Shin (2003) Year-long carbon dioxide exchange above a broadleaf deciduous forest in Sapporo, Northern Japan. *Tellus B*, 55(3):305-312

SUZUKI Satoru, ISHIZUKA Shigehiro, KITAMURA Kenzo, YAMANOI Katsumi, NAKAI Yuichiro (2006) Continuous estimation of winter carbon dioxide efflux from the snow surface in a deciduous broadleaf forest. *Journal of Geophysical Research*, 111:D17101

KITAMURA Kenzo, NAKAI Yuichiro, SUZUKI Satoru, OHTANI Yoshikazu, YAMANOI Katsumi, SAKAMOTO Tomoki (2012) Interannual variability of net ecosystem production for a broadleaf deciduous forest in Sapporo, northern Japan, *Journal of Forest Research*, 17(3):323-332.

Publication list: [http://www2.ffpri.affrc.go.jp/labs/flux/paper\\_e.html](http://www2.ffpri.affrc.go.jp/labs/flux/paper_e.html)[SAP]

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### Flux calculation

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### Flux correction

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### Quality control

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