

SURFACE EROSION AND SEDIMENT YIELDS ASSESSMENT FROM SMALL UNGAUGED CATCHMENT OF SUNGAI ANAK BANGI SELANGOR

(Penilaian Hakisan Permukaan dan Muatan Sedimen Dari Kawasan Tadahan
Sungai Anak Bangi Selangor)

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Abstract

This study was performed to estimate surface erosion and suspended yield in the forested catchment of Sungai Anak Bangi using USLE and numerical analyses from September-November 2006. The value of erosion rate, as dominated by *Serdang* and *Prang* series is moderate at 84.88 tons/ha/yr. Meanwhile, three major data were measured namely the rainfall depth, the suspended sediment concentration and river discharge (Q) at two sampling stations along the river. 12 rainfall events were recorded with highest rainfall of 36.7 mm was received on October 02, 2006 while the lowest rainfall depth was recorded on October, 08, 2006 (1.9 mm). Almost all the rainfall events occurred within the short and moderate durations (< 7 hours). Meanwhile, the daily Q sampled range from 172.8 m³/day to 6220.8 m³/day or 172, 800 and 6220, 800 L/day. The average suspended sediment concentration values recorded for both stations are considered low with 19.47 mg/l and 25.23 mg/l were recorded at Station 1 and Station 2, respectively. When converted to average suspended sediment yield per day, Sungai Anak Bangi was recorded of 75.0415 kg/day at Station 1 while at Station 2 was 103.256 kg/day. When converted into per square km, the gross value of suspended sediment yield leaved from Sungai Anak Bangi is estimated about 27.907 kg/ km²/day or 10, 186 kg/ km²/yr⁻¹.

Keywords: Suspended sediment concentration, rainfall, river discharge, concentration, Sungai Anak Bangi

Abstrak

Kajian ini dibuat bagi menganggar hakisan permukaan dan muatan sedimen terampai di kawasan tadahan Sungai Anak Bangi menggunakan rumus USLE dan analisis numerical dari bulan September-November 2006. Kadar hakisan yang direkodkan oleh tanah jenis *Serdang* dan *Prang* ialah sederhana iaitu 84.88 tons/ha/yr. Sementara itu, tiga data utama telah diukur, iaitu kedalaman hujan, konsentrasi sedimen terampai dan luahan sungai (Q) di dua stesen pencerapan di sepanjang sungai. 12 kejadian hujan telah direkodkan dengan hujan tertinggi ialah 36.7 mm yang diterima pada 2 Oktober, 2006 sementara hujan terendah dicatatkan pada 08 Oktober 2006 (1.9 mm). Kebanyakan kejadian hujan berlaku dalam tempoh singkat dan sederhana (< 7 jam). Sementara itu, nilai Q harian adalah diantara 172.8 ke 6220.8 m³/hari atau 172, 800 and 6220, 800 L/hari. Purata nilai konsentrasi sedimen terampai yang direkodkan bagi kedua-dua stesen adalah rendah, iaitu masing-masing 19.47 mg/l dan 25.23 mg/l yang direkodkan bagi Stesen 1 dan 2. Nilai ini bila ditukarkan kepada penghasilan muatan sedimen terampai bagi Sungai Anak Bangi ialah 75.0415 kg/hari di Stesen 1 manakala di Stesen 2 ialah 103.256 kg/hari. Angka ini jika ditakrifkan kepada setiap kilometer persegi menunjukkan anggaran sedimen yang diangkut keluar melalui Sungai Anak Bangi ialah 27.907 kg/ km²/hari atau 10, 186 kg/ km²/tahun.

Kata kunci: Penghasilan muatan sedimen terampai, hujan, luahan sungai, konsentrasi, Sungai Anak Bangi

Introduction

In a natural environment, soil erosion is a worldwide issue all over the globe. Soil erosion is a two-phase process, consisting of the detachment of individual particles from soil mass and transport by erosive agent such as sediment water [1]. It is a natural process, erosion begun before the history of man's existence on earth. However, disturbance from human activities further aggravates the soil erosion process especially at steep slopes. In general most

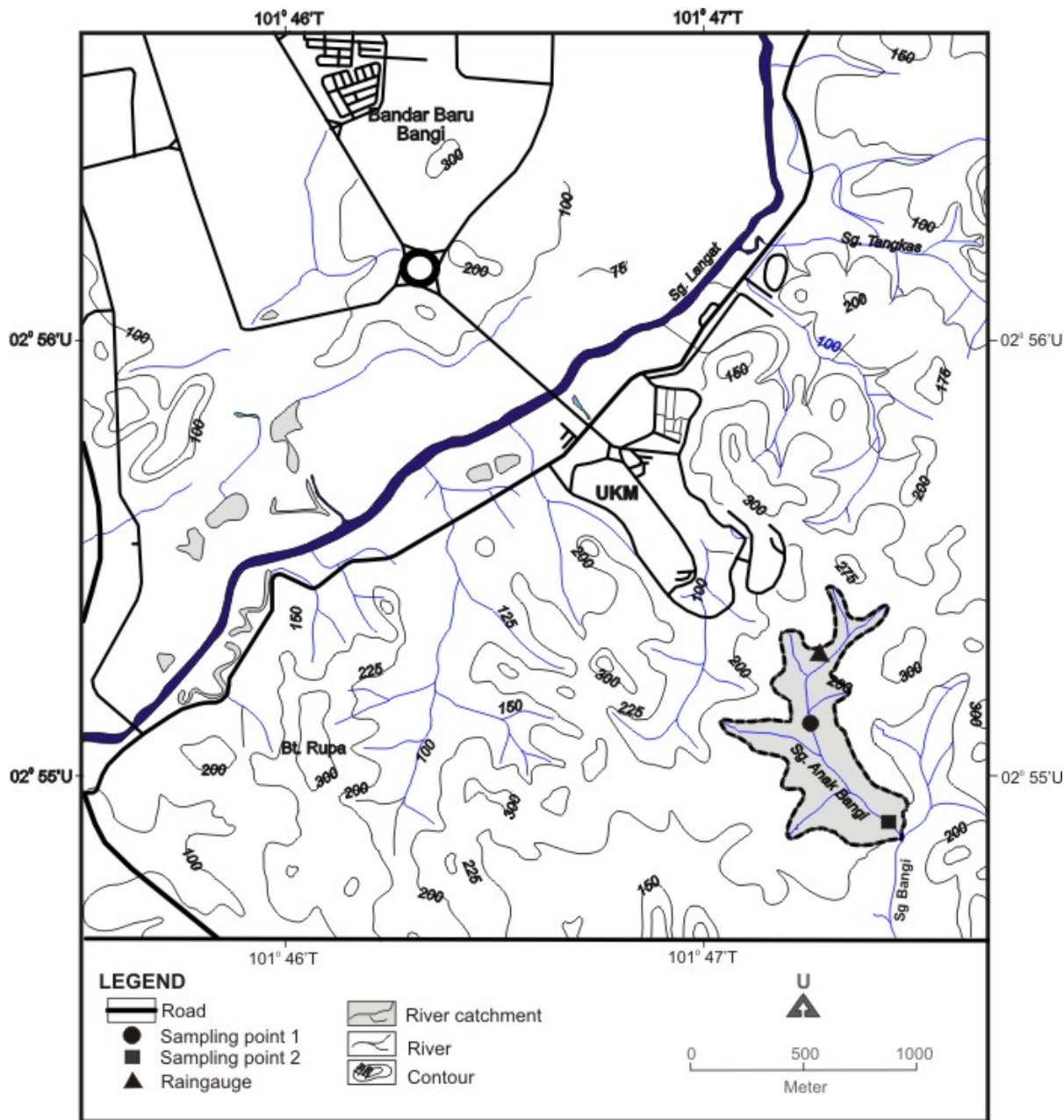


Figure 1: Topography and location of sampling points of Sungai Anak Bangi

The geology of the area is predominantly of granitic rocks. The soil texture ranges from coarse to fine sandy clay with Muchong-Seremban being the major soil series. The land cover of the study area is mostly hill dipterocarp forest. This forest has been logged in late 1960s and early 1970s. Towards downstream, the catchment has been transformed by oil palm plantations and development of Pekan Bangi Lama (Figure 2)



Figure 2: Existing land use surrounding the study catchment

Material and Methods

Soil erosion, based on tons/ha/yr was estimated using the Universal Soil Loss Equation [15]. (Wischmeier and Smith, 1978). The formulae for USLE estimation is,

$$A = R * K * LS * C * P \dots\dots\dots(1)$$

where: A is the computed soil loss
 R is the rainfall erosivity index
 K is the soil erodibility index
 L is the slope length factor
 S is the slope steepness factor
 C is the vegetation/cover factor and
 P is the soil conservation practices factor.

Meanwhile, rainfall was measured using the manual tipping bucket rain gauge located at the Hutan Pendidikan Alam, UKM (02° 55' 123.0" N latitude and 101° 47' 65.2"E longitude). It consists of a large copper cylinder set into the ground with funnel at the top of the cylinder to collect and channel the precipitation. This rain gauge was installed temporary over two months of study period (September-November 2006).

Observed discharge was measured manually using mean-mid technique [16, 17, 18], at two water sampling points, namely the Station 1 and Station 2. Station 1 located at the upper reach of Sungai Anak Bangi while Station 2 is just before the river joint with Sungai Bangi. In this study, discharge calculation was estimated using the equation:

$$Q = \text{sum of } Q_n = W_1D_1V_1 + W_2D_2V_2 + \dots W_nD_nV_n \dots\dots\dots(2)$$

where W_n is the width of the section (m), D_n the depth of the section at the midpoint (m), and V_n mean velocity of the section at the midpoint (m/s). Water samples were taken using the grab sampler method during rainy and storm events at both stations. Water samples were analysed for suspended concentration following the procedure outlined by Rainwater and Thatcher [19] and Morgan [20]. (1995). The residue remaining on the filter paper was oven dried at 105°C for 24 hours, cooled in a dessicator and weighed. The total amount of suspended sediment yield in kg/day then was calculated by multiplying the weighed suspended sediment with the stream discharge (m^3s^{-1}) during samplings [21].

Results and Discussion

Surface erosion

Calculation of rainfall erosivity index, soil erodibility index, slope length factor, slope steepness factor, vegetation/cover factor and soil conservation practices factor based on tons/ha/yr are tabulated in Table 2.

Table 2: Results of Surface erosion

Symbol	Parameter	Unit	Value
R	rainfall erosivity index	(J/ha)	1654.55
K	soil erodibility index (Serdang & Prang series)	(t/J)	0.32
L,S	slope length factor	%	10.02
C	vegetation/cover factor	Index	0.02
P	soil conservation practices	Index	0.80
A =			84.88 tons/ha/yr

The calculation of soil erosion based on USLE model show that Bangi Forest Reserve was 84.88 tons/ha/yr. Most of the forested area occurred in the west and northern part of the watershed and most of the human activities occurred in the east and southern region. The steepest slopes within the watershed occur to the west and northern part of watershed. On the basis of Soil Loss Tolerance Rates in Department of Environment [22], Serdang, and Prang Series have moderate rate of soil loss. These Soil Series areas are located under oil palm, rubber and forest area. Due to some part of forest area, the value of erosion yield can be considered as moderate.

Sediment Concentration and yields

The two sampling stations along Sungai Anak Bangi were selected in order to gain some idea of sediment yield between upstream and downstream sites. Generally speaking, the sediment productions at Sungai Anak Bangi are very much relied to rainfall events. During the study period, 12 rainfall events were recorded with highest rainfall of 36.7 mm was received on October 02, 2006 while the lowest rainfall depth was recorded on October 08, 2006 (1.9 mm). Most of the rainfall events occurred within the short and moderate durations (< 7 hours) from 75 to 405 minutes. The daily rainfall depth pattern during the study period exhibited fairly similar pattern compared with average 10 years mean daily rainfall depth recorded at Universiti Kebangsaan Malaysia Rainfall stations (240°N 101° 44'E) (Figure 3). The relationships when expressed into statistical showing positive significant relationship with $R^2 = 0.5625$ (Figure 4). Nevertheless, certain observed days recorded highest than the long term average namely day-4, day-5 and day-9, while others recorded less than the long term average rainfall. Detailed of rainfall depth and results of individual stations on suspended sediment production is tabulated in Table 3.

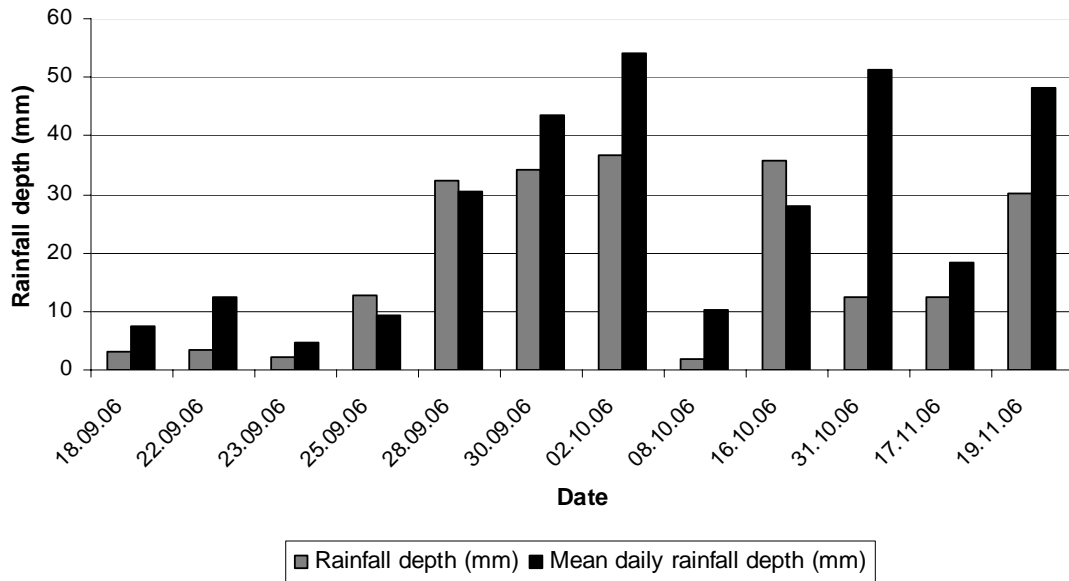


Figure 3: Daily rainfall depth recorded at study site and UKM rainfall station

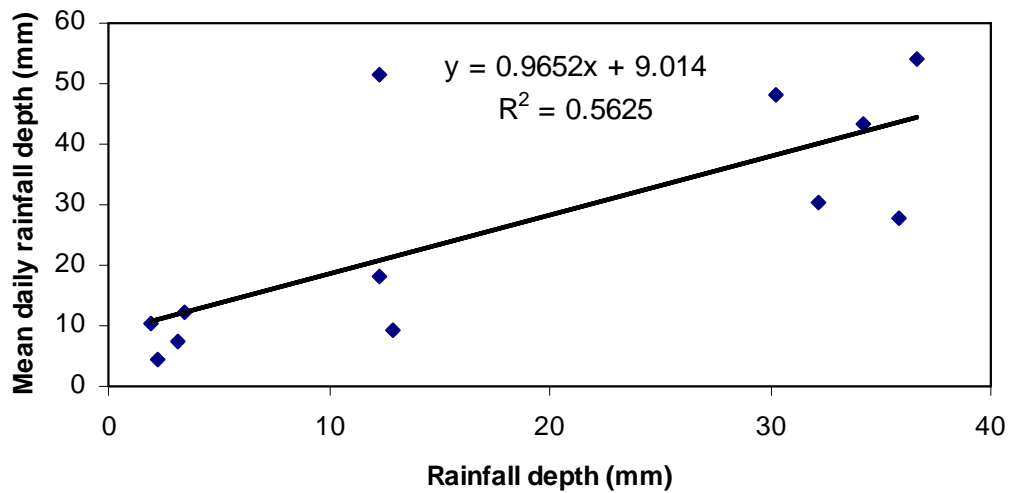


Figure 4: The relationships between observed rainfall depth and mean daily rainfall depth

Table 3: Rainfall duration, rainfall depth and suspended sediment concentration at Sungai Anak Bangi

Rainfall events	Rainfall duration (minute)	Rainfall depth (mm)	SSC (mg/l)	
			Stnt. 1	Stnt. 2
18.09.06	125	3.1	8.4	9.2
22.09.06	140	3.5	12.1	18.5
23.09.06	45	2.2	2.2	7.1
25.09.06	120	12.9	13.7	17.5
28.09.06	210	32.2	34.2	42.5
30.09.06	240	34.2	32.4	40.3
02.10.06	300	36.7	43.5	48.1
08.10.06	75	1.9	8.6	15.8
16.10.06	103	3.1	12.3	14.1
31.10.06	90	35.8	10.4	14.2
17.11.06	18	12.3	1.2	5.5
19.11.06	405	30.3	54.6	69.8
Σ	31 hrs	208.2	233.6	302.6
Average	155.92	17.35	19.47	25.23
Max	405	36.7	54.6	69.8
Min	18	1.9	1.2	5.5

From the Table 3, weighted suspended sediment concentration (SSC) discharge from the two sampling stations varied from minimum 1.2 to maximum 54.6 mg/l (Station 1) and 5.5 to 69.8 mg/l (Station 2). Both maximum SSC were recorded during the prolonged rainy day on 19.11.06 while the minimum SSC for both stations were recorded on 17.11.06. The average values recorded for both stations were considered low compared with other study areas. For example, average SSC recorded for Sungai Air Terjun (CA = 28 km²) was 111.04 mg/l (Wan Ruslan 1996), Bebar (CA = 36.2 km²) was 104.2 mg/l [23], while 12.27 mg/l was recorded at Chini River (CA = 4.36 km²) [24].

The results show that the present of stable density forest canopy of the Bangi Forest Reserve plays an important role in minimising surface erosion which is expected as one of a major contributor on sediment yield in rivers. The successive layers of the canopy were act as a great filter through interception process [25], and reducing the impact from splash erosion by rain drops [26]. Changed in land use from forested to other human activities may lead to higher sediment yield particularly during unstable condition. For example, [27] reported that the erosion rate on newly constructed was 154.8 t/ha/yr at logging areas while [28], reveals that the transformation from forest to urban catchment will leave the soil surface more exposed to erosion.

In the context of catchment physical characteristics, the size of the catchment and topography of the land surface also have significant relation to sediment yield production. It is clear from field studies that the dominant response mechanisms behind the link, along with the sediment yield itself, was the process of sediment being transported from the source to the outlet. This includes the sediment transport modes (wash load, bed load or suspended load), sediment properties (size and shape of grain), bedforms (ripple, dunes and antidunes), bed roughness, *ks* and effective shear stress, *τb*. Combination of these factors with other physical aspects such as basin area scale and hydro-meteorological conditions have been shown to influence the sediment yield of many catchment areas as studied by [29,30,31,32,33,34].

The regime of the Sungai Anak Bangi reflects the rainfall events associated with north-east monsoon occurred during the study period. Using equation (1), detailed observed discharge (Q) and estimated daily Q calculated for each sampling points during water collection were tabulated in Table 4. At Station 1, the daily Q sampled ranged

from 172.8 m³/day to 6220.8 m³/day. This when converted to L/day is 172, 800 and 6220, 800 L/day. Meanwhile at Station 2, daily Q sample ranged from 432.0 m³/day to 7862.4 m³/day or 432, 000 to 7862, 400 L/ day. All together, the mean observed Q and daily Q (m³/day) for Station 1 and Station 2 are 0.024 m³/s, 0.029 m³/s, 2052 m³/day and 2484 m³/day, respectively.

Table 4: Hydrological data for Sungai Anak Bangi

Date	Observed Q (m ³ /s)		Estimated daily Q (m ³ /day)		Estimated daily Q (L/day)	
	Stnt. 1	Stnt. 2	Stnt. 1	Stnt. 2	Stnt. 1	Stnt. 2
18.09.06	0.012	0.013	1036.8	1123.2	1036, 800	1123, 200
22.09.06	0.013	0.013	1123.2	1123.2	1123, 200	1123, 200
23.09.06	0.004	0.005	345.6	432.0	345, 000	432, 000
25.09.06	0.013	0.015	1123.2	1296.0	1123, 200	1296, 000
28.09.06	0.035	0.052	3024.0	4492.8	3024, 000	4492, 800
30.09.06	0.042	0.043	3628.8	3715.2	3628, 800	3715, 200
02.10.06	0.051	0.052	4406.4	4492.8	4406, 400	4492, 800
08.10.06	0.005	0.010	432.0	864.0	432, 000	864, 000
16.10.06	0.032	0.036	2764.8	3110.4	2764, 800	3110, 400
31.10.06	0.004	0.010	345.6	864.0	345, 600	864, 000
17.11.06	0.002	0.005	172.8	432.0	172, 800	432, 000
19.11.06	0.072	0.091	6220.8	7862.4	6220, 800	7862, 400

There are also significant correlations between observed Q and the present of suspended sediment concentration for both sampling stations (Figures 5 and 6). At Station 1, observed Q was correlated as positive slope with SSC (R²= 0.910) showing that the highest the Q will follow with an increase in suspended sediment concentration. Meanwhile at Station 2, the measurement of observed Q and SSC showed a statistically significant relationship between both variables (R² = 0.909).

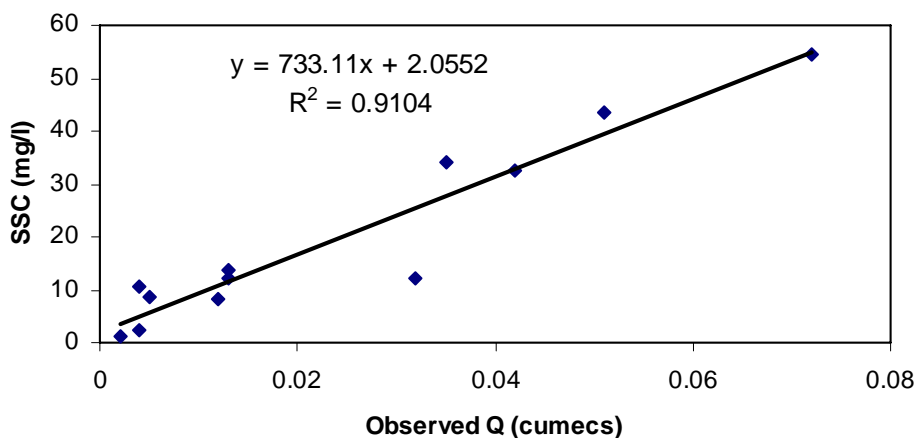


Figure 5: Relationship between observed Q and SSC at Station 1

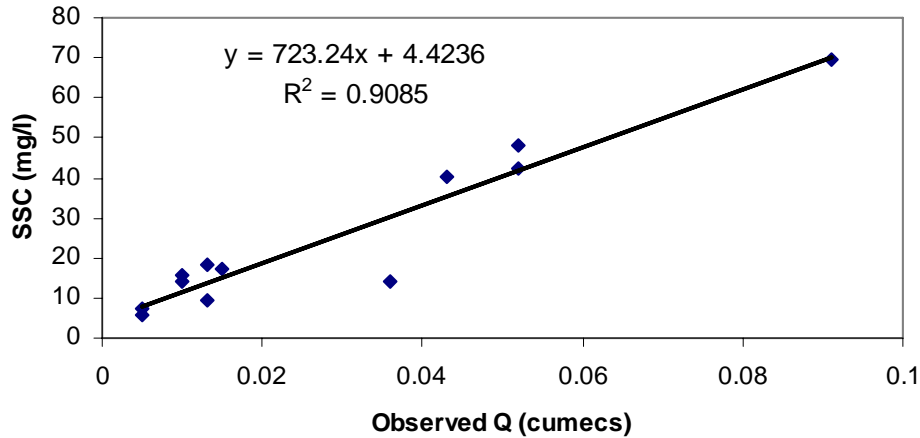


Figure 6: Relationship between observed Q and SSC at Station 2

To gain the suspended sediment yield in the river, the daily suspended sediment concentration was calculated. It is the gross amount of suspended sediments carried past the sampling stations over a 24 hour period. The information is important because of the fact that sediment yield from the catchments is that portion of the eroded soil which leaves the catchment. The result is presented in Table 5. Average suspended sediment yield estimated at Station 1 was 75.0415 kg/day while at Station 2 was 103.2559 kg/day. As the volume of sediments at Station 1 are flowing to Station 2, it can be estimated that gross amount of sediment yields produced at Station 2 (103.2559 minus 75.0415= 28.21 kg/day) is much lesser than the amount of sediment yield calculated at Station 1. At Station 1, suspended sediment yields were recorded between 0.76 kg/day to 339.66 kg/day while at Station 2, suspended sediment yields ranged from 2.38 kg/day to 548.79 kg/day, respectively. The large sediment yield on the latter occasion (19.11.06) was partly derived from high discharge occurred on that day. Total catchment area for Sungai Anak Bangi is 3.7 km². This is the estimated area of which sediment leaved the catchment. When converted into per square km, the gross value of suspended sediment yield leaved from Sungai Anak Bangi is estimated about 27.907 kg/ km²/day or 10, 186 kg/ km²/yr.

Conclusion

The study shows the importance of forest covers in reducing the surface erosion. The present of Bangi Reserve Forest plays a vital role in controlling surface erosion and rainfall interception. At a same time, sediment concentration is closely related to rainfall events which increase river regimes especially in terms of river discharge. Suspended sediment yields carried out by the Sungai Anak Bangi are much smaller than those reported for other rivers in Malaysia. This indicates that erosion although occurred in the study area but still within the acceptable value. It is extremely important to preserve the forest as well as Sungai Anak Bangi as one of the best practices in controlling over sediment yield in the study area.

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Table 5: Suspended sediment yield per day in Sungai Anak Bangi

Date	Estimated daily Q (L/day)		SSC (mg/l)		SSC (kg/l)		SSC yield (kg/day)	
	Stnt. 1	Stnt. 2	Stnt. 1	Stnt. 2	Stnt. 1	Stnt. 2	Stnt. 1	Stnt. 2
18.09.06	1036, 800	1123, 200	8.4	9.2	0.0000084	0.0000092	8.7091	10.3334
22.09.06	1123, 200	1123, 200	12.1	18.5	0.0000121	0.0000185	13.5907	20.7792
23.09.06	345, 000	432, 000	2.2	7.1	0.0000022	0.0000071	0.759	3.0672
25.09.06	1123, 200	1296, 000	13.7	17.5	0.0000137	0.0000175	15.3878	22.6800
28.09.06	3024, 000	4492, 800	34.2	42.5	0.0000342	0.0000435	103.4208	195.4368
30.09.06	3628, 800	3715, 200	32.4	40.3	0.0000324	0.0000403	117.5731	149.7226
02.10.06	4406, 400	4492, 800	43.5	48.1	0.0000435	0.0000481	191.6784	216.1037
08.10.06	432, 000	864, 000	8.6	15.8	0.0000086	0.0000158	3.7152	13.6512
16.10.06	2764, 800	3110, 400	12.3	14.1	0.0000123	0.0000141	34.0070	43.8566
31.10.06	345, 600	864, 000	10.4	14.2	0.0000104	0.0000142	3.5942	12.2688
17.11.06	172, 800	432, 000	1.2	5.5	0.0000012	0.0000055	2.074	2.3760
19.11.06	6220, 800	7862, 400	54.6	69.8	0.0000546	0.0000698	339.6557	548.7955
Average	258900	1929600	19.5	25.2	0.0000195	0.0000253	75.0415	103.2559

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