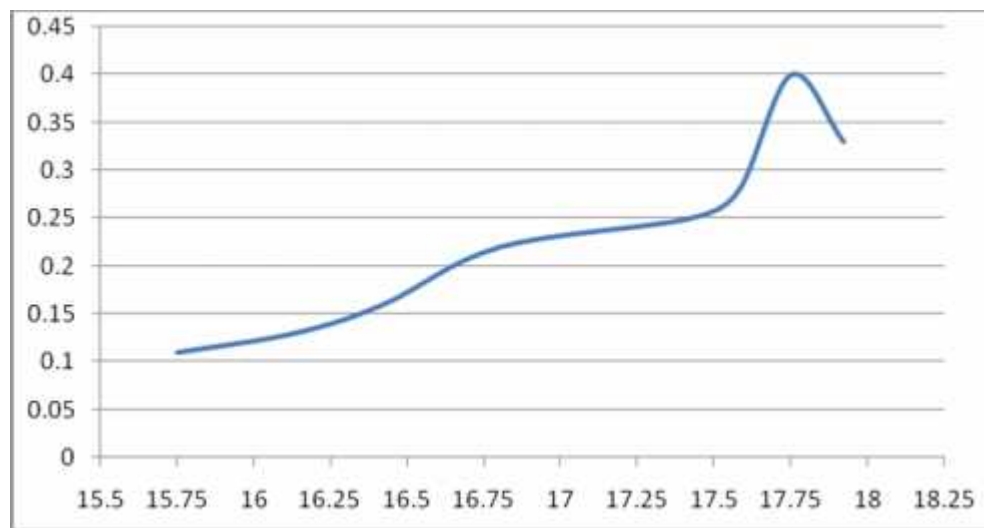


## Lampiran

### Hasil Survey Lapangan Debit dan Sedimen

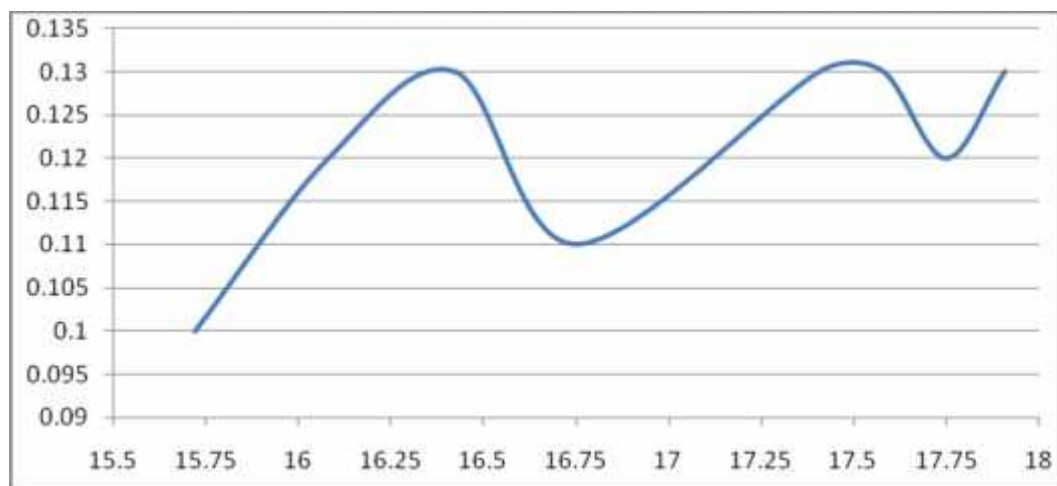
#### Inlet 1 (Kali Baru)

Grafik 4. Debit Sedimen Inlet 1



#### Inlet 2 (Kali Sugutamu)

Grafik 5. Debit Sedimen Inlet 2



## Kali Baru

### inlet 1

bulan	kumulatif	hujan harian >20mm	hujan saat pengukuran	volume air
	352			16134.69767
jan	<b>305</b>	43	13980.34884	
mar	<b>141</b>	43	6463.046512	
apr	<b>104</b>	43	4767.069767	
mei	<b>63</b>	43	2887.744186	
jun	<b>85</b>	43	3896.162791	
jul	<b>83</b>	43	3804.488372	
agust	<b>35</b>	43	1604.302326	
sep	<b>0</b>	43	0	
okt	<b>316</b>	43	14484.55814	
nop	<b>0</b>	43	0	
des	<b>221</b>	43	10130.02326	
jumlah			78152.44186	

sedimen yg masuk dr inlet 1                    78,332,196  
     78.3322 ton/thn

Kali Sugutamu

inlet 2

bulan	kumulatif hujan harian >20mm	hujan saat pengukuran	volume air
jan	352	43	7146.419
feb	<b>305</b>	43	6192.209
mar	<b>141</b>	43	2862.628
apr	<b>104</b>	43	2111.442
mei	<b>63</b>	43	1279.047
jun	<b>85</b>	43	1725.698
Jul	<b>83</b>	43	1685.093
agust	<b>35</b>	43	710.5814
sep	<b>0</b>	43	0
okt	<b>316</b>	43	6415.535
nop	<b>0</b>	43	0
des	<b>221</b>	43	4486.814
jumlah			<b>34615.47</b>

sedimen yg masuk dr inlet 2

137,256,936  
137.2569 ton/thn