

ANNEXE N°03 : Les Résultats De La Simulation De La Charge Sédimentaire Pour La Section: 14025.201m Par Fonction de Transport WILCOCK –CROWE Et Fonction De Vitesse De Sédimentation RUBY

N°	section (ft)	invert élévation (m)		hauteur de érosion(-)/sédimentation(+) (m)	masse bed change cum (tons)	masse in cum (tons)	masse out cum (tons)
1	56067.754	586.29	586.29	0.00	0	187997.906	147488.594
2	55439.523	584.54	584.54	0.00	-15963.367	187997.906	163451.953
3	54978.473	582.727	582.79	0.06	1046.426	192085.578	162405.531
4	54536.953	580.914	581.04	0.13	22518.055	161216.516	139887.469
5	54167.953	579.101	579.29	0.19	44741.391	144600.766	95146.078
6	53633.262	577.288	577.54	0.25	62050.688	92230.125	33095.395
7	52885.582	575.475	575.79	0.31	-90760.727	32289.402	123856.117
8	52513.344	573.662	574.04	0.38	116651.391	93238	7204.73
9	52052.844	571.849	572.29	0.44	-111848.688	8957.496	119053.414
10	51313.445	570.036	570.54	0.50	56410.344	83628.812	62643.07
11	50823.695	568.223	568.44	0.22	-54467.27	53061.445	117110.344
12	50010.574	566.41	566.34	-0.07	95583.609	88466.453	21526.734
13	49298.676	564.597	564.24	-0.36	-48273.875	28156.221	69800.609
14	49007.426	562.784	562.14	-0.64	67497.18	60375.457	2303.432
15	47889.695	560.971	560.04	-0.93	-80500.391	3480.616	82803.82
16	46378.305	559.158	557.94	-1.22	-145054.797	57507.395	227858.625
17	45697.227	557.345	555.84	-1.51	-29362.195	154614.266	257220.812
18	44879.758	555.532	553.74	-1.79	226627.984	179311.016	30592.834
19	43967.457	553.719	551.64	-2.08	-153822.875	33310.277	184415.719
20	42110.496	551.906	549.54	-2.37	169299.484	135952.578	15116.225
21	41525.066	550.093	547.44	-2.65	-192206.344	20805.354	207322.562
22	40530.848	548.28	545.34	-2.94	114803.703	148683.828	92518.867
23	39490.27	546.467	543.24	-3.23	-42965.133	81772.375	135484
24	38580.258	544.654	541.14	-3.51	118125.516	110327.344	17358.482
25	37908.828	542.841	539.04	-3.80	13312.383	19168.373	4046.1
26	36905.777	541.028	536.94	-4.09	-81697.164	7000.705	85743.258
27	36402.727	539.215	534.84	-4.38	67494.906	61634.285	18248.354
28	35781.637	537.402	533.09	-4.31	14922.938	13309.917	3325.416
29	35288.246	535.589	531.34	-4.25	-123655.883	3923.108	126981.297
30	34866.477	533.776	529.59	-4.19	126314.57	86360.367	666.726
31	33818.766	531.963	527.84	-4.12	-165470.453	865.083	166137.188
32	33204.754	530.15	526.09	-4.06	154846.516	111110.625	11290.672
33	32893.266	528.337	524.34	-4.00	-18332.195	11868.531	29622.867
34	32548.156	526.524	522.59	-3.93	-63617.602	23915.758	93240.469
35	32053.057	524.711	520.84	-3.87	-47558.988	67067.328	140799.453
36	31595.707	522.898	519.09	-3.81	139636.266	98138.984	1163.194
37	31015.447	521.085	517.34	-3.75	-146181	1507.619	147344.203
38	30524.668	519.272	515.59	-3.68	145998.219	98931.742	1345.978
39	30158.107	517.459	513.84	-3.62	-36981.957	1704.079	38327.938
40	29903.207	515.646	512.09	-3.56	19835.488	26325.898	18492.447
41	29671.326	513.833	510.34	-3.49	-9866.419	14256.365	28358.867
42	29279.246	512.02	508.59	-3.43	10638.271	20309.43	17720.596
43	28971.436	510.207	506.84	-3.37	-43341.965	16608.391	61062.562
44	28474.146	508.394	505.09	-3.30	29598.32	45498.277	31464.242
45	28151.527	506.581	503.34	-3.24	10360.779	27686.74	21103.463
46	27256.197	504.768	501.59	-3.18	-84536.305	22125.961	105639.766
47	26883.078	502.955	499.84	-3.12	104710.039	78488.922	929.728
48	26571.479	501.142	498.09	-3.05	-107458.125	1351.038	108387.859
49	26024.979	499.329	496.34	-2.99	-14040.205	73250.562	122428.062
50	25314.488	497.516	494.59	-2.93	118064.164	84189.992	4363.898
51	24925.709	495.703	492.84	-2.86	-26019.764	5775.162	30383.662
52	24582.43	493.89	491.09	-2.80	-28198.262	23070.307	58581.926
53	24172.99	492.077	489.34	-2.74	48321.926	41914.043	10259.997
54	23819.59	490.264	487.59	-2.67	-35939.281	10754.859	46199.281
55	23275.859	488.451	485.84	-2.61	45066.203	34804.281	1133.078
56	22793.439	486.638	484.09	-2.55	-111335.516	1605.109	112468.594
57	22251.189	484.825	482.34	-2.49	-43140.73	75842.648	155609.328
58	21940.299	483.012	480.59	-2.42	-86473.125	104625.742	242082.438
59	20654.879	481.199	478.84	-2.36	239586.156	161770.062	2496.282
60	19220.01	479.386	477.09	-2.30	-138776.938	3174.742	141273.219
61	18745.439	477.573	475.34	-2.23	104503.359	96067.5	36769.855
62	18417.6	475.76	473.59	-2.17	-24479.758	34542.391	61249.613
63	18095.08	473.947	471.84	-2.11	48326.691	50201.102	12922.924

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64	17789.051	472.134	470.09	-2.04	-29908.703	17152.256	42831.625
65	17484.98	470.321	468.34	-1.98	-5145.936	37074.348	47977.562
66	17061.9	468.508	466.59	-1.92	-24788.207	40608.473	72765.766
67	16805.541	466.695	464.84	-1.86	66411.109	57105.723	6354.663
68	16296.381	464.882	463.09	-1.79	-78928.391	8581.803	85283.055
69	15864.341	463.069	461.34	-1.73	79996.648	61184.156	5286.409
70	15555.001	461.256	459.59	-1.67	-67087.781	6719.658	72374.188
71	14653.201	459.443	457.84	-1.60	36031.84	51461.074	36342.348
72	14357.171	457.63	456.09	-1.54	-56516.684	29184.146	92859.031
73	14025.201	455.817	454.34	-1.48	13593.381	67907.5	79265.648
74	13434.781	454.004	452.59	-1.41	56064.211	59244.711	23201.439
75	13135.981	452.191	450.84	-1.35	20977.189	20839.381	2224.251
76	12864.401	450.378	449.09	-1.29	-68144.82	3630.948	70369.07
77	12465.062	448.565	447.34	-1.23	17477.203	49205.617	52891.867
78	12239.602	446.752	445.59	-1.16	42092.414	37786.465	10799.453
79	11559.352	444.939	443.84	-1.10	-46577.859	12182.604	57377.312
80	11256.991	443.126	442.09	-1.04	41093.191	43351.191	16284.122
81	11082.631	441.313	440.34	-0.97	-50841.445	16456.932	67125.57
82	10746.311	439.5	438.59	-0.91	-2386.929	50267.164	69512.5
83	10274.44	437.687	436.84	-0.85	-2915.726	51387.387	72428.227
84	9687.12	435.874	435.09	-0.78	19341.533	52916.258	53086.691
85	8616.22	434.061	433.34	-0.72	42579.125	44965.055	10507.567
86	7950.1	432.248	432.74	0.49	5494.858	16088.414	5012.71
87	7359.2	430.435	432.14	1.70	-3023.82	11141.159	8036.53
88	6715.8	428.622	431.54	2.92	-17649.166	11437.545	25685.695
89	5790.66	426.809	429.64	2.83	25490.668	23461.182	195.027
90	5158.86	424.996	427.74	2.74	-61.679	308.038	256.706
91	3721.71	423.183	425.84	2.66	-38617.828	331.258	38874.535
92	2143.31	421.37	423.94	2.57	38764.891	26711.826	109.647
93	1650.12	419.557	422.04	2.48	108.977	144.134	0.67
94	933.04	417.744	420.14	2.40	-0.727	0.92	1.397
95	0	415.931	420.14	4.21	-46.711	1.78	48.107