Ausable Bayfield Maitland Source Protection Region Peer Review Comment Record

Reports Reviewed:

"Surface Water Vulnerability Analysis for Goderich Intake" (August 14, 2007) "Surface Water Vulnerability Analysis for Goderich Intake – Addendum: Numerical Modelling in Support of IPZ-2 Delineation" (June 22, 2009)

No.	Comment	Response
	Surface Water Vulnerability Analysis for	Comments addressed by Baird May
	Goderich Intake (August 14, 2007)	21, 2010.
1	Figure 2.3 does indicate that the directional	As explained on pg. 6, the Goderich
	distribution of winds from the Goderich Airport	Airport data presented in Figure 2.3 is
	is generally consistent with the directional	the raw measured data from the
	distribution of winds from the POM data set,	airport. It represents over land wind,
	but the wind speeds presented in the POM data	while the POM data is over water. We
	appear to be significantly higher than those	would expect to see lower wind speeds
	presented in the Airport data. While the Airport	over land.
	data would be expected to be a good local	
	representation, the differences should be	
	addressed in the report.	
2	Section 2.3 indicates that the currents at the	The currents at the nearshore site are
	offshore ADCP are stronger than the nearshore	complex and are affected by the harbor
	ADCP. This is counter intuitive given that	structures and the river. The model
	wind stress would be expected to produce	results indicate that there are eddies in
	higher currents in the shallow water areas. Can	this area. Wind stress near shore may
	some discussion of this discrepancy be	also be influenced by land.
	provided?	The data appeared to be reasonable and
		we did not have a reason to reject it.
3	Figures 2.6 and 2.7 present the data in support	Figure 2.7 shows one snapshot in time.
	of the statement questioned above. Figure 2.7	The data was checked and the depths
	indicates a significant difference in current	recorded by the ADCP agreed with the
	direction (almost opposing) between the	depths on the chart. The data also
	offshore and inshore ADCPs. Was any	seemed reasonable considering
	consideration given to the data quality as	location. The data was screened for
	indicated by the raw ADCP output. It would	missing data.
	also be useful to know the wind condition	The wind condition could be added to
	which is responsible for the reproduced ADCP	the figure at additional cost.
4	Conditions shown in Figure 2.7.	It appears that the Env. Canada data
4	and MVCA flow data (Figure 2.8) is	n appears that the Env. Canada data missed the high flow event in Ech
	significant. The report should confirm that this	2004 possibly due to a malfunction
	is not an issue of concern with respect to	We have pointed out the discrepancy
	is not an issue of concern with respect to	and used the more conservative data as
	uncertainty, of a data gap, and justify.	stated in the report. The discrepancy
		has now been noted in Section 6.2
		Incertainty
		Uncertainty.

5	The 2 year flood is typically selected for IPZ delineations, as it reflects the bank-full condition, and likely the most conservative with regard to the travel times within the watercourse. Is there any consideration as to the effects of larger events in the Maitland River in this case vs. the influence of the 2 year flood on nearshore velocities and travel time to the intake? Is it possible that a larger flow condition may generate a shorter travel time to the river mouth, and more significant upstream extent of the IPZ-2?	It is certainly possible that a more extreme event in the Maitland River would generate higher current speeds and possibly a larger IPZ-2. However, we followed MOE guidance in using the 2 year return period event for flow. The IPZ-3 allows for more extreme events.
6	Table 2.3 does not indicate the sample frequency of the PWQMN Data nor the ODWSP Data.	The frequency is stated in Section 2.5, above Table 2.3.
7	It would be useful to represent the location of the intake in Figure 2.10.	The location of intake has been added to Figure 2.10.
8	Section 3.1 - The discrepancy between reported intake depths is significant. The report should comment on the expected significance of this uncertainty in terms of local velocities in the particle tracking.	It is difficult to comment on the significance of this uncertainty on local velocity since the currents are complex as discussed in the report. The depth should be confirmed in the field as noted in Section 8.0 - Data Gaps. This has also been considered in assigning the uncertainty rating for IPZ delineation and vulnerability scoring.
9	Section 3.2 - The report notes that ships turning in the vicinity of the intake have affected raw water quality. It is expected that the typical commercial navigation approach would not bring ships within the vicinity of the intake. Can the report elaborate on such conditions?	Section 3.2 provides a summary of the Operator Interview – the comments were received from the Operator. If a ship stirred up bottom sediment, it could be transported to the intake by currents. The harbor is within several hundred metres of the intake.
10	Section 3.2 - Ice jamming is noted as an issue of concern. Is it expected that ice conditions may generate a more critical hydrodynamic condition at any point during the year?	In general, ice jamming can result in high flows. However the specifics were not analyzed for this study.
11	Section 3.2 – the report should be more specific with regard to the discussion of conditions that make raw water difficult to treat if such information is available.	The list and paragraph that precede this statement indicate conditions that make treatment difficult.
12	Section 3.5 (pg 19) – was the existing groyne located south of the intake considered with respect to impacts on the local hydrodynamics? It would seem that the structure may direct	The groyne was not considered. Although the groyne would divert nearshore currents offshore, it is relatively short and is not expected to

	nearshore flows towards the intake.	have a large influence on the overall IPZ-2. The IPZ-2 was extended to shore. The grid would have to be refined to consider the groyne.
13	Figure 3.1 does not include a scale on the time axis.	Figure has been updated.
14	Section 3.6 – Was temperature considered in relation to other water quality parameters or forcing parameters in order to assist in the interpretation of processes? No discussion is provided.	Elevated Alkalinity and Turbidity were used as indicator parameters for checking the potential for interaction between the Maitland River and storm sewer discharges and the WTP Intake. Daily raw water temperatures were examined for 2003 to the fall of 2006. Temperature was plotted against both Alkalinity and Turbidity. Given that we could not see a definite relationship between Alkalinity and E.coli or Turbidity and E.coli (Section 3.6.2), we did not see the value in investigating a relationship between Temperature and E.coli. A comment has been added at the end of Section 3.6.2.
15	Section 3.6 – It is noted that E.coli was considered against other water quality parameters, but no data is presented. It would be beneficial to provide such data.	See discussion below Figure 3.2.
16	Figure 3.10 should note the period that the data is drawn from.	Data is from 2003-2006. Date has been added to caption under Figure 3.10.
17	Section 3.6 – there is no mention of harbour water quality. It would be useful to include some discussion in this regard (and data if available).	BMR is not aware of any water quality data.
18	Section 4.2.1 – it is noted that upwelling and downwelling events are observed in the data. It would be useful to present supporting ADCP data if available to show the relative significance of the events. This phenomena is not mentioned in the section on characterization of the intake.	Supporting ADCP data will require additional effort – it can be done. A comment has been added to Section 3.3.
19	Section 4.2.1 – the importance of wave induced currents is discussed in this section, but is not discussed further in the report. Were wave influences considered? If not, some justification, or discussion of expected	Wave induced currents were not considered in the model. A comment was added to Section 4.5 Model Limitations and to the uncertainty section.

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	consequence of ignoring waves should be	
20	Section 4.2.1. The use of a "trial" lisense may	These were as a strictions on the
20	Section 4.2.1 - The use of a trial incense may	license conchility. A commont has
	suggest to some readers that the incense has	incense capability. A comment has
	specific limitations which may restrict the	been added to the text in Section 4.2.2.
	application of the model. If this is the case, any	
	such restrictions should be noted, or	
	alternatively, it should be confirmed that the	
	license conditions provided all necessary	
	capabilities for the model application to this	
	study.	
21	Section $4.3.1 - 4^{\text{tr}}$ paragraph notes a	The paragraph describes a comparison
	comparison of modelled and measured currents	of modeled currents using two
	near the Goderich intake in Figure 4.3, while	different boundary conditions – not a
	the Figure title indicates that the data is for	comparison of modeled and measured
	Kincardine area. Clarification is required.	currents. The work was completed for
		SVCA source water studies but is
		relevant to this project and was
		therefore included. Clarification has
		been provided in Seciton 4.3.1, par. 4.
22	Figure 4.2 does not cover the area of interest at	See previous explanation.
	Goderich.	
23	Figure 4.2 – the figure legend should identify	A caption has been added under the
	the boundary methods.	figure title.
24	Figure 4.4 – the ultimate IPZ-2 is considerably	A figure 4.11a has been added,
	larger towards the south, while the model	showing the nested Goderich model
	domain appears to cater the northern portion of	grid in the ELHM. The south
	the regional lakeshore. It would be beneficial to	boundary of the nested model is 13 km
	present the nested domain within the context of	away from the south boundary of the
	the ELHM as well as assurance that southerly	regional ELHM. This should be
	conditions are adequately represented and	adequate to ensure that the boundary
	boundary conditions are sufficiently removed	conditions are sufficiently removed
	from the area of interest should be included in	from the area of interest.
	the documentation.	
25	Figure 4.11 – It would be beneficial to show the	A new figure could be developed if
	resolution near the intake and harbour within	required at additional cost.
	the inset image.	
26	Section 4.4.2 - Figure 4.18 should include wind	A new tigure could be developed if
	direction.	required at additional cost, however,
		because the figure shows over a year
		of data, it will be difficult to see the
		directions (considering the scale).
27	Section 4.4.2 – were tracking particles placed	Particles were released at the surface
	through the depth of water at the intake?	and at the bottom. A comment has
		been added to Section 4.4.2, par. 1.
28	Section $4.4.2 - $ It does not appear that the	See response to Comment 12.

	exsiting groyne to the south of the intake is	
20	Section 4.4.2. Figures 4.12 to 4.15. it appears	Eigunga 4.12 to 4.15 have been
29	section 4.4.2 - Figures 4.15 to 4.15 – It appears	rigules 4.15 to 4.15 have been
	at some nodes that there is a pair of vectors, in	confected.
	Clarification is requested	
30	Section 4.4.2 Figures 4.13 to 4.15 Are the	Figures 4.13 to 4.15 show surface
50	vectors all representing surface currents?	currents this has been clarified in the
	vectors an representing surface currents:	figure captions
31	Section $1.1.2$ Figure 1.16 the intermittent	The water depth along the river is
51	high velocity areas in the Maitland River do not	uniform but the river width was
	appear to be consistent with the statement that	digitized from the air photo. The
	the river is represented by a uniform cross	current speeds vary with the river
	section	width
32	Section: Section 4.4.2 – Figure 4.19c – the IPZ is	The particle is actually in the river –
52	extended up the Maitland River a short	there is a small discrepancy between
	distance, due to a single particle which appears	model grid and air photo. The IPZ was
	to have originated in the inner harbour.	extended up the river due to this
	Clarification is requested.	particle.
33	General – there is no discussion of shoreline	The approach to shoreline connection
	connection considerations.	evolved during the source water
		projects. A comment has been added
		to the Phase 2 report, as it supersedes
		the delineation presented in the Phase
		1 report.
34	General – the IPZ-1 and IPZ-2 appear to extend	This was a preliminary delineation and
	beyond the 120 m setback on-land	it was updated in the Phase 2 report.
35	Section 6.1.1: While the factors noted in the	The Phase 2 report supersedes the
	report (transport pathways and surface runoff	Phase 1 report for vulnerability
	potential) are to be considered in the	scoring. The rules have changed
	assignment of the area vulnerability factor,	several times since this report was
	specific recommendation of 9 as a zone (area)	written.
	vulnerability factor is not provided in the	
	Technical Rules. Some minor wording	
	changes are recommended for this sentence	
36	Section 7.1.1 – there is note of raw sewage	This could be done at additional cost
	discharge to the lake on occasion, but E.coli	and would certainly be relevant for the
	data is given little attention in the report. It	IPZ-3 analysis. This could result in
	would be beneficial to consider the	the WWIP being identified as a
	hydrodynamic conditions associated with such	significant issue, depending upon
	discharge conditions for comparison with	outcome of contaminant specific
	avidence	modening.
27	Evidence.	It would be appropriate to look at this
51	section 7.1.1 – the consideration of narbour	in more detail using site specific
	activities in terms of unreals would benefit from	in more detail, using site specific
1	some discussion of narbour nyurodynamics.	containmant modering to determine II

		a spill in the inner harbor could
		compromise the drinking water (in
		which case it could be designated as a
		significant threat under Rule 130).
38	Table 7.1 – the "Locational Accuracy" column	Information within this column was
	should indicate the units, and the	taken from Assessment Report
	"Contaminants Relative to Property Limits" is	Outputs: Data Specifications
	not clear	Version 3.0. dated October 24, 2006.
		Contaminants relative to property line
		provides the estimated distance from
		the contaminant source to the property
		line.
39	Figure 7.1 requires a legend.	Legend has been added.
40	It is recommended that the Data Gaps be	Done.
	prioritized, as some relate to immediate needs	
	IPZ-2 needs (zone delineations) while others	
	appear to relate to short term and long-term	
	vulnerability assessment needs.	
41	The data gaps analysis does not appear to	Data gaps section has been updated.
	present gaps that would justify the Addendum	
	report of June 22, 2009. It would be expected	
	that the addendum has been prepared to address	
	high priority data gaps.	
	Surface Water Vulnerability Analysis for	
	Goderich Intake – Addendum: Numerical	
	Modelling in Support of IPZ-2 Delineation	
	(June 22, 2009)	
1	Figure 2.3 - The direction of velocities is very	Figures have been added showing
	important to the assessment of model	direction (2.2b and 2.3b).
	performance, on an event by event basis. The	
	direction should be provided in the figures.	
2	Discussion supporting Table 2.1 – If the ADCP	The ADCP data provides currents at
	has sampled in 1 m depth bins, then the	specific depths through the profile. It
	measured data would be expected to be	is not an average.
	averaged over the top 1 m of depth, and	
	therefore and would be expected to be	
	comparable to the modelled conditions (at least	
	at ADCP 3501). ADCP values for the surface	
	bin should be reviewed carefully to ensure that	
	they are representative, and are not influenced	
	by irregularities at the air-water interface.	
3	Figure 2.4 shows "theoretical" vs modelled	Agree.
	velocity profile, as the "measured" profile is	
	represented by a finite number of depth bins.	
4	Section 2.0 (page 6) – Since the IPZ-2 is based	Comparison of measured and modeled
	on events, the comparison of average currents is	current speed and direction is provided

	not of particular relevance. Comparison of	in Figures 2.2a,b and 2.3a,b.
	ADCP and modelled velocities should be	
	presented on an event basis, and include a	
	comparison of magnitude and direction.	
5	Section 2.0 (page 6) – A comparison of POM	This can be done at additional cost.
	and ADCP current data would be beneficial to	
	assess the reliability of the POM Model for	
	boundary forcing and support the claim that	
	there is an inaccuracy introduced by the	
	currents from the POM model.	
6	Figures 2.5a and 2.5 b do not permit	Comparison of measured and modeled
	comparison of event-by event conditions. The	current speed and direction is provided
	plot does show general agreement of the overall	in Figures 2.2a,b and 2.3a,b.
	directional trends, but does not speak to the	
	ability of the model to represent currents	
	generated by specific wind events.	
7	Section 3.2 – The discussion is not entirely	Mean lake levels were used for the
	clear with respect to the treatment of the	offshore model boundary. A comment
	offshore boundary. It is noted that a constant	has been added to Section 3.2.
	wind speed and direction was used along the	
	entire model boundary (assuming this to mean	
	the surface boundary), but it is not clear what	
	was imposed on the offshore model boundaries	
	if anything.	
8	Figure 3.3 – can any discussion be provided as	The currents are complex and this is no
	to why the mid-depth particle tracking extends	simple explanation. Further analysis
	further south than the surface particle tracking?	would be required.
9	Section 3.3 – last paragraph notes the extension	A comment has been added in Section
	of the IPZ-2 into the Maitland River based on	5 (Uncertainty).
	the preliminary zone delineations, and due in	
	part to the limited geometry data. Assuming	
	the single point originating in the Maitland	
	River with the preliminary delineations is	
	appropriate, the lack of relevant river data	
	should highlighted as a data gap in this report.	
10	Section 3.4 (page 14) – if the preliminary	Figure 3.5 has been added, showing
	modelling is being used to define a portion of	wind speed for Events A and B from
	the IPZ-2, it is recommended that the event	Phase 1.
	associated with that preliminary modelling,	
	especially where it is relevant to the IPZ-2	
	1 V	
	delineation, is defined in more detail	
	delineation, is defined in more detail (windspeed and direction) in the addendum	
	delineation, is defined in more detail (windspeed and direction) in the addendum report.	
11	delineation, is defined in more detail (windspeed and direction) in the addendum report. Section 3.5 (page 15) – point 1 notes that	A comment has been added to Section
11	delineation, is defined in more detail (windspeed and direction) in the addendum report. Section 3.5 (page 15) – point 1 notes that southward flowing currents were more	A comment has been added to Section 2. This is shown in Figure 2.5.

	currents. This is not obvious in previous report	
	discussions.	
12	Section 3.5 (page 15) – point 2 suggests that the	Boundary conditions are discussed in
	boundary condition inaccuracy may be partially	Section 3.2 and in the Phase 1 report.
	to blame for uncertainty. The boundary	
	conditions do not appear to be explicitly	
10	discussed in this report and should be provided.	
13	Section 3.5 (page 16) – point 4 provides some	See Response to Comment 12.
	discussion of what is not imposed on the model	
	boundary for the matrix runs, but does not	
	explicitly state what is used as a boundary	
1.4	Condition, if anything.	
14	Section 3.5 (page 16) – point 4 notes that	Some differences were noted as stated
	differences in model results when the model	in the other study. The differences are
	does not include the entire lake. A summary of	provided
	these findings in this report would be	provided.
	heneficial	
15	Section 3.5 (page 16) $-$ point 5 notes that wave	Agree - no wave analysis was done
10	induced currents would be more significant for	We will clarify in report.
	intakes located in shallow water. While this is	
	expected to be true, the backtracking does	
	migrate to shallow waters, and it is possible that	
	the increased influence of waves in this shallow	
	water region would result in a larger IPZ-2.	
16	Section 5.1 (page 20) - While the factors noted	Section 5 has been updated based on
	in the report (transport pathways and surface	the Technical Rules dated Nov. 16,
	runoff potential) are to be considered in the	2009.
	assignment of the area vulnerability factor,	
	specific recommendation of 9 as a zone (area)	
	vulnerability factor is not provided in the	
	Technical Rules. Some minor wording	
17	changes are recommended for this sentence.	
17	General – there is no discussion of the potential	The groyne was not considered.
	influence of the existing groyne located south	Although the groyne would divert
	of the intake. This appears to be a relatively	nearshore currents offshore, it is
	significant shoreline feature which could have a	have a large influence on the overall
	velocities	IP7_2 The IP7_2 was extended to
	velocities.	shore. The grid would have to be
		refined to consider the growne
18	General - There is no discussion of the shore-	A comment has been added to Section
	connection of the IPZ-2.	3.3.
19	General - What water level is used in the matrix	Mean lake level.
	analyses?	
20	General – There is no discussion of data gaps.	Section 6 has been updated based on

	Do the data gaps presented in the August 14 th	the Technical Rules dated Nov. 16,
	report still stand? Will this addendum report be	2009.
	published together with the original report such	
	that all relevant information is included in one	
	document?	
21	General - Why does IPZ-1 extend to include	The IPZ-1 should be reviewed and
	mouth of Maitland River and STP Outfall, but	updated to be consistent with MOE
	does not include inner harbour?	(2009).