

To be completed by the vessel's captain or owner.

During the course of towing any vessel, please advise your plan to mitigate the threat of damage to the covered vessel(s) as a result of towing.

ne of Insured:			
Make & Size of towing vessel:			
2. Make & Size of vessel to be towed:			
3. Material, Length & Diameter of the tow line:			
4. Material & Connections of the Bridle:			
Has the vessel to be towed had any extra w	vork done	to the tow	ring bit? ☐ Yes ☐ No If Yes, explain what work was done, and by whom:
At what maximum speed will you be towing	?		
7. Will the engines on the towed vessel be up or down during towing?			
8. If the towed vessel is inboard powered is a shaft lockdown device used?			
8. Will there be someone watching the vessel being towed at all times?			
9. Is the towed vessel equipped with a radar reflector?			
10. What navigation will the towed vessel need?			
Where will the vessel be towed and how oft	en?		
12. Briefly describe any additional measures taken that are not mentioned above:			
erience of towing vessel's Captain:			
Have you towed vessels before?	🗆 Yes	🗖 No	Approximate Times:
If Yes, What size vessels?			
Have you towed with these vessels?	🗆 Yes	🗖 No	Approximate Times:
Have you had any losses?	🗆 Yes	🗖 No	If yes, explain:
		□ No	Any losses? Yes No
ſ	ne of Yacht:	he of Yacht:	Make & Size of towing vessel: Make & Size of vessel to be towed: Material, Length & Diameter of the tow line: Material & Connections of the Bridle: Has the vessel to be towed had any extra work done to the tow At what maximum speed will you be towing? Will the engines on the towed vessel be up or down during tow If the towed vessel is inboard powered is a shaft lockdown dev Will there be someone watching the vessel being towed at all t Is the towed vessel equipped with a radar reflector? What navigation will the towed vessel need? Where will the vessel be towed and how often? Briefly describe any additional measures taken that are not meas