Navigation Protection Act Proposed List of Scheduled Waters

NAVIGABLE WATERS

PART 1

OCEANS AND LAKES

Item	Column 1 Name	Column 2 Approximate Location	Column 3
			Description
1.	Arctic Ocean	80°00′00″ N, 140°00′00″ W	All waters from the outer limit of the territorial sea up to the higher high water mean tide water level and includes all connecting waters up to an elevation intersecting with that level
2.	Pacific Ocean	50°00′00″ N, 135°00′00″ W	All waters from the outer limit of the territorial sea up to the higher high water mean tide water level and includes all connecting waters up to an elevation intersecting with that level
3.	Powell Lake	50°04′59″ N, 124°25′00″ W	The lake's water boundary includes the mouths of all connecting waterways
4.	Williston Lake	55°57′55″ N, 123°53′37″ W	The lake's water boundary includes the mouths of all connecting waterways
5.	Pitt Lake	49°25′00″ N, 122°32′59″ W	The lake's water boundary includes the mouths of all connecting waterways
6.	Harrison Lake	49°26′05″ N, 121°48′35″ W	The lake's water boundary includes the mouths of all connecting waterways
7.	Great Bear Lake	65°50′00″ N, 120°45′06″ W	The lake's water boundary includes the mouths of all connecting waterways
8.	Kamloops Lake	50°43′59″ N, 120°37′59″ W	The lake's water boundary includes the mouths of all connecting waterways
9.	Okanagan Lake	49°45′00″ N, 119°43′59″ W	The lake's water boundary includes the mouths of all connecting waterways
10.	Little Shuswap Lake	50°50′59″ N, 119°37′59″ W	The lake's water boundary includes the mouths of all connecting waterways

Item	Column 1 Name	Column 2 Approximate Location	Column 3 Description
11.	Shuswap Lake	50°55′59″ N, 119°16′59″ W	The lake's water boundary includes the mouths of all connecting waterways
12.	Mara Lake	50°46′59″ N, 118°59′59″ W	The lake's water boundary includes the mouths of all connecting waterways
13.	Lake Revelstoke	51°25′09″ N, 118°27′46″ W	The lake's water boundary includes the mouths of all connecting waterways
14.	Kinbasket Lake	52°07′59″ N, 118°27′00″ W	The lake's water boundary includes the mouths of all connecting waterways
15.	Lower Arrow Lake	49°45′00″ N, 118°07′00″ W	The lake's water boundary includes the mouths of all connecting waterways
16.	Upper Arrow Lake	50°34′59″ N, 117°56′59″ W	The lake's water boundary includes the mouths of all connecting waterways
1 7.	Kootenay Lake	49°40′00″ N, 116°54′00″ W	The lake's water boundary includes the mouths of all connecting waterways
18.	Great Slave Lake	61°30′00″ N, 114°00′04″ W	The lake's water boundary includes the mouths of all connecting waterways
19.	Lake Athabasca	59°00′00″ N, 110°30′00″ W	The lake's water boundary includes the mouths of all connecting waterways
20.	Lake Winnipegosis	52°28′59″ N, 99°58′59″ W	The lake's water boundaries includes the mouths of all connecting waterways
21.	Lake Manitoba	50°25′42″ N, 98°16′30″ W	The lake's water boundary includes the mouths of all connecting waterways
22.	Lake Winnipeg	52°07′54″ N, 97°15′39″ W	The lake's water boundary includes the mouths of all connecting waterways
23.	Baker Lake	64°10′00″ N, 95°29′59″ W	The lake's water boundary includes the mouths of all connecting waterways
.4.	Lake of the Woods	49°01′41″ N, 94°37′49″ W	The lake's water boundary includes the mouths of all connecting waterways
5.	Eagle Lake	49°40′53″ N, 93°04′11″ W	The lake's water boundary includes the mouths of all connecting waterways
6.	Rainy Lake	48°38′12″ N, 93°01′52″ W	The lake's water boundary includes the mouths of all connecting waterways
7.	Nipigon Lake	49°50′00″ N, 88°29′59″ W	The lake's water boundary includes the mouths of all connecting waterways

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Item	Column I Name	Column 2 Approximate Location	Column 3 Description
28.	Lake Superior	48°19′56″ N, 87°05′54″ W	The lake's water boundary includes the mouths of all connecting waterways
29.	Lake St. Clair	42°24′01″ N, 82°37′27″ W	The lake's water boundary includes the mouths of all connecting waterways
30.	Lake Huron	44°38′26″ N, 81°46′04″ W	The lake's water boundary includes the mouths of all connecting waterways
31.	Lake Erie	42°27′14" N, 81°07′16" W	The lake's water boundary includes the mouths of all connecting waterways
32.	Nipissing Lake	46°16′02″ N, 79°47′13″ W	The lake's water boundary includes the mouths of all connecting waterways
33.	Joseph Lake	45°11′30″ N, 79°44′45″ W	The lake's water boundary includes the mouths of all connecting waterways
34.	Little Lake	44°49′06″ N, 79°42′47″ W	The lake's water boundary includes the mouths of all connecting
35.	Gloucester Pool	44°50′41″ N, 79°42′35″ W	waterways The lake's water boundary includes the mouths of all connecting waterways
36.	Cain Lake	44°54′38″ N, 79°37′22″ W	The lake's water boundary includes the mouths of all connecting waterways
7.	Rosseau Lake	45°10′25″ N, 79°3 <i>5</i> ′53″ W	The lake's water boundary includes the mouths of all connecting waterways
8.	Muskoka Lake	45°03′12″ N, 79°28′28″ W	The lake's water boundary includes the mouths of all connecting waterways
9.	Timiskaming Lake	47°07′52″ N, 79°26′45″ W	The lake's water boundary includes the mouths of all connecting waterways
0.	Sparrow Lake	44°49′06″ N, 79°23′46″ W	The lake's water boundary includes the mouths of all connecting waterways
1.	Lake Couchiching	44°39′51″ N, 79°22′34″ W	The lake's water boundary includes the mouths of all connecting waterways
2.	Lake Simcoe	44°25′24″ N, 79°22′16″ W	The lake's water boundary includes the mouths of all connecting waterways
	Vernon Lake	45°19′46″ N, 79°17′49″ W	The lake's water boundary includes the mouths of all connecting waterways
ļ .	Mary Lake	45°14′39″ N, 79°15′30″ W	The lake's water boundary includes the mouths of all connecting

	Column 1	Column 2	Column 3
Iten		Approximate Location	Description
45.	Fairy Lake	45°19′43″ N, 79°10′50″ W	The lake's water boundary includes the mouths of all connecting waterways
46.	Peninsula Lake	45°20'20" N, 79°06'07" W	The lake's water boundary includes the mouths of all connecting waterways
47.	Lake of Bays	45°14′04″ N, 79°03′02″ W	The lake's water boundary includes the mouths of all connecting waterways
48.	Canal Lake	44°34′02″ N, 79°02′37″ W	The lake's water boundary includes the mouths of all connecting waterways
49.	Mitchell Lake	44°34′25″ N, 78°57′01″ W	The lake's water boundary includes the mouths of all connecting waterways
50.	Lake Scugog	44°11′00" N, 78°51′26" W	The lake's water boundary includes the mouths of all connecting waterways
51.	Balsam Lake	44°34′49″ N, 78°50′29″ W	The lake's water boundary includes the mouths of all connecting waterways
52.	Cameron Lake	44°33′07″ N, 78°45′39″ W	The lake's water boundary includes the mouths of all connecting waterways
53.	Sturgeon Lake	44°28′27″ N, 78°41′19″ W	The lake's water boundary includes the mouths of all connecting waterways
54.	Pigeon Lake	44°29′25″ N, 78°29′50″ W	The lake's water boundary includes the mouths of all connecting waterways
55.	Little Bald Lake	44°34′28″ N, 78°24′54″ W	The lake's water boundary includes the mouths of all connecting waterways
56.	Buckhorn Lake	44°29′04" N, 78°23′44" W	The lake's water boundary includes the mouths of all connecting waterways
57.	Chemong Lake	44°23′18″ N, 78°23′33″ W	The lake's water boundary includes the mouths of all connecting waterways
58.	Big Bald Lake	44°34′35″ N, 78°23′10″ W	The lake's water boundary includes the mouths of all connecting waterways
59.	Upper Chemong Lake	44°28′52″ N, 78°20′39″ W	The lake's water boundary includes the mouths of all connecting waterways
60.	Lower Buckhorn Lake	44°33′03″ N, 78°16′14″ W	The lake's water boundary includes the mouths of all connecting waterways
61.	Katchewanooka Lake	44°27′15″ N, 78°15′49″ W	The lake's water boundary includes the mouths of all connecting

Item	Column I Name	Column 2 Approximate Location	Column 3 Description
62.	Lovesick Lake	44°33′25″ N, 78°14′00″ W	The lake's water boundary include the mouths of all connecting waterways
63.	Clear Lake	44°30′55″ N, 78°11′38″ W	The lake's water boundary includes the mouths of all connecting waterways
64.	Fairy Lake	44°32′54″ N, 78°10′13″ W	The lake's water boundary includes the mouths of all connecting waterways
65.	Rice Lake	44°11′17″ N, 78°09′44″ W	The lake's water boundary includes the mouths of all connecting waterways
56.	Stony Lake	44°33′45″ N, 78°06′31″ W	The lake's water boundary includes the mouths of all connecting waterways
57.	Big Duck Pond	44°33′25″ N, 78°05′42″ W	The lake's water boundary includes the mouths of all connecting waterways
8.	Duck Pond	44°33'40" N, 78°05'23" W	The lake's water boundary includes the mouths of all connecting waterways
9.	Lake Ontario	43°47′43″ N, 77°54′19″ W	The lake's water boundary includes the mouths of all connecting waterways
0.	Seymour Lake	44°23′05″ N, 77°48′35″ W	The lake's water boundary includes the mouths of all connecting waterways
1.	Colonel By Lake	44°18′29″ N, 76°25′44″ W	The lake's water boundary includes the mouths of all connecting waterways
2.	Loon Lake	44°36′41″ N, 76°23′16″ W	The lake's water boundary includes the mouths of all connecting waterways
3.	Pollywog Lake	44°36′39″ N, 76°22′10″ W	The lake's water boundary includes the mouths of all connecting waterways
	Mosquito Lake	44°36′06″ N, 76°21′57″ W	The lake's water boundary includes the mouths of all connecting waterways
•	Benson Lake	44°35′21″ N, 76°21′11″ W	The lake's water boundary includes the mouths of all connecting waterways
	Dog Lake	44°26′07″ N, 76°20′41″ W	The lake's water boundary includes the mouths of all connecting waterways
	Upper Rideau Lake	44°40′57″ N, 76°20′11″ W	The lake's water boundary includes the mouths of all connecting waterways

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	Column 1	Column 2	Column 3
Item_	Name	Approximate Location	Description
78.	Opinicon Lake	44°33′32″ N, 76°19′41″ W	The lake's water boundary includes the mouths of all connecting waterways
79.	Cranesnest Lake	44°27′44" N, 76°19′39" W	The lake's water boundary includes the mouths of all connecting waterways
80.	Indian Lake	44°35′31″ N, 76°19′37″ W	The lake's water boundary includes the mouths of all connecting waterways
81.	Newboro Lake	44°37′53″ N, 76°19′03″ W	The lake's water boundary includes the mouths of all connecting waterways
82.	Clear Lake	44°36′19″ N, 76°18′43″ W	The lake's water boundary includes the mouths of all connecting waterways
83.	Cranberry Lake	44°26′21″ N, 76°18′24″ W	The lake's water boundary includes the mouths of all connecting waterways
84.	Sand Lake	44°34′06″ N, 76°15′41″ W	The lake's water boundary includes the mouths of all connecting waterways
85.	Little Cranberry Lake	44°28′37″ N, 76°15′35″ W	The lake's water boundary includes the mouths of all connecting waterways
86.	Whitefish Lake	44°30′56″ N, 76°14′22″ W	The lake's water boundary includes the mouths of all connecting waterways
87.	Lost Lake	44°44′08″ N, 76°13′36″ W	The lake's water boundary includes the mouths of all connecting waterways
88.	· Long Island Lake	44°44′16″ N, 76°13′22″ W	The lake's water boundary includes the mouths of all connecting waterways
89.	Adams Lake	44°48′42″ N, 76°12′46″ W	The lake's water boundary includes the mouths of all connecting waterways
90.	Big Rideau Lake	44°46′14″ N, 76°12′44″ W	The lake's water boundary includes the mouths of all connecting waterways
91.	Little Lake	44°43′39″ N, 76°10′36″ W	The lake's water boundary includes the mouths of all connecting waterways
92.	Lower Rideau Lake	44°51′58″ N, 76°07′07″ W	The lake's water boundary includes the mouths of all connecting waterways
93.	Dows Lake	45°23'40" N, 75°42'05" W	The lake's water boundary includes the mouths of all connecting waterways
94.	Lac des Deux Montagnes	45°26′59″ N, 73°59′59″ W	The lake's water boundary includes the mouths of all connecting

Item	Column 1 Name	Column 2 Approximate Location	Column 3 Description
95.	Lac Memphrémagog	45°08′34″ N, 72°16′08″ W	The lake's water boundary includes the mouths of all connecting waterways
96.	Lac Saint-Jean	48°35′40″ N, 72°01′48″ W	The lake's water boundary includes the mouths of all connecting waterways
97.	Atlantic Ocean	43°00′00″ N, 63°00′00″ W	All waters from the outer limit of the territorial sea up to the higher high water mean tide water level and includes all connecting waters up to an elevation intersecting with that level
98.	Bras d'Or Lake	45°51′36″ N, 60°46′44″ W	The lake's water boundary includes the mouths of all connecting waterways
99.	Great Bras d'Or Lake	46°03′24″ N, 60°42′03″ W	The lake's water boundary includes the mouths of all connecting waterways
100.	Lake Melville	53°40′55″ N, 59°44′55″ W	The lake's water boundary includes the mouths of all connecting waterways

PART 2
RIVERS AND RIVERINES

Item	Column 1 Navigable Water	Column 2 Approximate Downstream Point	Column 3 Approximate Upstream Point	Column 4 t Description
1.	Yukon River	64°40′57″ N, 141°00′00″ W	60°41′57″ N, 135°02′34″ W	From rapids near dam in Whitehorse to the Canada–U.S. border
2.	Mackenzie River	69°20′59″ N, 133°54′10″ W	61°03′31″ N, 116°33′22″ W	From Great Slave Lake to the Arctic Ocean
3.	Skeena River	54°01′00″ N, 130°06′12″ W	55°41′53″ N, 127°41′40″ W	From the confluence with the Babine River to the Pacific Ocean
4.	Fraser River	49°06′10″ N, 123°17′59″ W	53°01′42″ N, 119°13′54″ W	From the Overland Falls to the Pacific Ocean
5.	Pitt River	49°13′43″ N, 122°46′03″ W	49°21′06" N, 122°36′35" W	From Pitt Lake to the Fraser River
6.	Harrison River	49°13′51″ N, 121°56′43″ W	49°18′42″ N, 121°48′12″ W	From Harrison Lake to the Fraser River
7.	Thompson River	50°13′59″ N, 121°34′59″ W	50°40′50″ N, 120°20′18″ W	From South Thompson River to the Fraser River
8.	South Thompson River	50°40′50″ N, 120°20′18″ W	50°49′38″ N, 119°42′01″ W	From Little Shuswap Lake to the Thompson River
9.	Kootenay River	49°18′56″ N, 117°39′08″ W	49°37′32″ N, 116°56′36″ W	From Kootenay Lake to the Columbia River

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m	Column I Navigable Water	Column 2 Approximate Downstream Point	Column 3 Approximate Upstream Point	Column 4 Description
	Columbia River	49°00′00″ N, 117°37′59″ W	52°04′30″ N, 118°33′58″ W	From Kinbasket Lake to the Canada-U.S. border
	Bow River	49°56′05″ N, 111°41′19″ W	51°13′08″ N, 114°42′28″ W	From Ghost Lake to the South Saskatchewan River
	Peace River	59°00′01″ N, 111°24′47″ W	56°00′52″ N, 122°11′46″ W	From Williston Lake to the Slave River
	Athabasca River	58°40′00″ N, 110°49′59″ W	52°44′09″ N, 117°57′17″ W	From the confluence with Whirlpool River to Lake Athabasca
	North Saskatchewan River	53°15′00″ N, 105°05′01″ W	52°22′35″ N, 115°24′05″ W	From the confluence with Ram River to the confluence with the South Saskatchewan River
	South Saskatchewan River	53°15′00″ N, 105°05′01″ W	49°56′05″ N, 111°41′19″ W	From the confluence of the Bow River and Oldman River to the confluence with the North Saskatchewan River
	Assiniboine River	49°53′08″ N, 97°07′41″ W	50°58′35″ N, 101°24′26″ W	From the Shellmouth Dam to the Red River
	Red River	50°23′12″ N, 96°47′58″ W	49°00′02″ N, 97°13′43″ W	From the Canada–U.S. Border to Lake Winnipeg
	Winnipeg River	50°37′54″ N, 96°19′13″ W	49°45′59″ N, 94°30′39″ W	From Lake of the Woods to Lake Winnipeg
	Rainy River	48°50′20″ N, 94°41′08″ W	48°36′54″ N, 93°21′11″ W	From Rainy Lake to Lake of the Woods
	St. Marys River	46°03′34″ N, 83°56′44″ W	46°31′13″ N, 84°37′08″ W	From Lake Superior to Lake Huron
	Detroit River	42°04′54″ N, 83°07′32″ W	42°21′06" N, 82°55′25" W	From Lake St. Clair to Lake Eric
	St. Clair River	42°36′53″ N, 82°30′59″ W	43°00′10″ N, 82°25′13″ W	From Lake Huron to Lake St. Clair
	French River	45°56′28″ N, 80°54′05″ W	46°12′31″ N , 79°49′03″ W	From Lake Nipissing to Lake Huron
	Moose River	51°23′15″ N, 80°21′54″ W	51°08′09″ N, 80°50′20″ W	From the Kwetabohigan Rapids to Hudson Bay
	Severn River	44°48′13″ N, 79°43′12″ W	44°44′39″ N, 79°20′21″ W	From Lake Couchiching to Lake Huron
	Grand River	42°51′18″ N, 79°34′40″ W	43°08′13″ N, 80°16′09″ W	From the dam at Brantford to Lake Erie
	Holland River East Branch	44°10′21″ N, 79°30′54″ W	44°07′35″ N, 79°30′15″ W	From the bridge of the Queensville Side Road to Lake Simcoe
	Holland River	44°12′10″ N, 79°30′52″ W	44°06′46″ N, 79°32′44″ W	From the bridge of Bridge Street to Lake Simcoe
	Humber River	43°37′55″ N, 79°28′19″ W	43°39′08″ N, 79°29′44″ W	From the rapids at Old Mill to Lake Ontario
	Welland Canal	43°14′41″ N, 79°12′60″ W	42°52′01″ N, 79°15′06″ W	Connecting two parts of the Otonabee River at Peterborough
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Item	Column 1 Navigable Water	Column 2 Approximate Downstream Point	Column 3 Approximate Upstream Point	Column 4 Description
31.	North Branch of Muskoka River	45°14′39″ N, 79°15′30″ W	45°18′42″ N, 79°11′46″ W	From Fairy Lake to Mara Lake
32.	Talbot River / Trent Canal	44°28′15″ N, 79°09′48″ W	44°32′05″ N, 79°04′08″ W	From Canal Lake to Lake Simcoe
33.	The Canal	45°20′06″ N, 79°08′43″ W	45°20′24″ N, 79°07′57″ W	From Peninsula Lake to Fairy Lake
34.	Niagara River	43°15′43″ N, 79°04′23″ W	42°53′18" N, 78°54′43" W	From Lake Erie to Lake Ontario
35.	Trent Canal	44°34′59″ N, 79°00′34″ W	44°34′39″ N, 78°53′39″ W	Connecting parts of the Trent- Severn Waterway
36.	Rosedale River	44°34′13″ N, 78°45′57″ W	44°34′24″ N, 78°47′46″ W	From Balsam Lake to Cameron Lake
37.	Scugog River	44°24′06" N, 78°45′00" W	44°23′41" N, 78°45′05" W	From Lake Scugog to Canal Lake
38.	Fenelon River	44°31′37″ N, 78°43′41″ W	44°32′13″ N, 78°44′30″ W	From Cameron Lake to Sturgeon Lake
39.	Pigeon River	44°21′48″ N, 78°30′54″ W	44°17′56″ N, 78°33′20″ W	From a dam in Omemee to Pigeon Lake
40.	Trent Canal	44°17′57″ N, 78°18′84″ W	44°21′12″ N, 78°17′32″ W	Connecting two parts of the Otonabee River at Peterborough
41.	Otonabee River	44°25′58″ N, 78°16′23″ W	44°09'12" N, 78°13'51" W	From Clear Lake to Rice Lake
42.	Murray Canal	44°02′04″ N, 77°40′29″ W	44°03′38″ N, 77°35′02″ W	Connecting two parts of Lake Ontario
13.	Trent River / Canal	44°05′59″ N, 77°34′18″ W	44°23′43″ N, 77°52′13″ W	From Rice Lake to Lake Ontario
14.	Petawawa River	45°54′38″ N, 77°15′30″ W	45°53′02″ N, 77°23′27″ W	From the confluence with Barron River to the Ottawa River
15.	Cataraqui River	44°13′59″ N, 76°28′00″ W	44°25′36″ N, 76°18′28″ W	From Cranberry Lake to Lake Ontario
l6.	River Styx	44°21′17″ N, 76°23′32″ W	44°22′21″ N, 76°20′48″ W	From Cataraqui River to Colonel By Lake
17.	Stevens Creek	44°36′41″ N, 76°23′16″ W		From Loon Lake to Newboro Lake
! 8.	Tay River / Canal	44°52′43″ N, 76°06′46″ W	44°53′49″ N, 76°15′32″ W	From the Peter Street bridge in Perth to the Lower Rideau Lake
9.	Rideau Canal	45°25′34″ N, 75°41′52″ W	•	Connecting the Rideau River at Mooney's Bay to the Ottawa River
0.	Rideau River	45°26′27″ N, 75°41′47″ W		From Lower Rideau Lake to the Ottawa River
1.	Kemptville Creek	45°03′20″·N, 75°39′15″ W	45°01′39″ N, 75°38′29″ W	From the bridge of Highway 43 to the Rideau River
2.	Ottawa River	45°33′59″ N, 74°23′11″ W	47°07′52″ N, 79°26′45″ W	From Timiskaming Lake to the St. Lawrence River
3.	Canal de Beauharnois	45°13′41″ N, 74°10′12″ W	45°18′56″ N, 73°54′24″ W	Branch of the St. Lawrence River
4.	Lachine Canal	45°25′50″ N, 73°41′25″ W	45°30′01″ N, 73°32′54″ W	Branch of the St. Lawrence River
5.	Rivière des Mille-Îles	45°41′46″ N, 73°32′00″ W	45°31′58″ N, 73°53′05″ W	Branch of the St. Lawrence Rive
б.	Rivière des Prairies	45°42′30″ N, 73°28′43″ W	45°26′59″ N, 73°59′59″ W	Branch of the St. Lawrence Rive

Item	Column I Navigable Water	Column 2 Approximate Downstream Point	Column 3 Approximate Upstream Point	Column 4 Description
57.	Richelieu River	46°02′49″ N, 73°07′11″ W	45°00′48″ N, 73°20′35″ W	From the Canada–U.S. border to the St. Lawrence River
58.	Rivière Saint-Maurice	46°20′58″ N, 72°31′42″ W	46°32′15″ N, 72°46′01″ W	From the Shawinigan Dam to the St. Lawrence River
59.	Saguenay River	48°07′59″ _. N, 69°43′59″ W	48°35′10″ N, 71°46′09″ W	From Lac Saint-Jean to the St. Lawrence River
60.	Saint John River	45°16′00″ N, 66°04′00″ W	45°57′17″ N, 66°52′07″ W	From the Mactaquac Dam to the Atlantic Ocean
61.	Saint Lawrence River	49°40′00″ N, 64°29′59″ W	44°06′58″ N, 76°28′43″ W	From Lake Ontario to the Atlantic Ocean
62.	LaHave River	44°15′59″ N, 64°19′57″ W	44°23′22″ N, 64°31′53″ W	From the rapids in Bridgewater to the Atlantic Ocean

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