

Provincial Amounts Transferred From Your Spouse or Common-Law Partner

Complete this schedule to **claim** a transfer of the unused part of your spouse's or common-law partner's provincial amounts shown below.
Attach a copy of this schedule to your return.

If your spouse or common-law partner is filing a return, use the amounts that he or she entered on Form NS428.

If your spouse or common-law partner is not filing a return, use the amounts that he or she would enter on Form NS428 if he or she were filing a return. Attach his or her information slips, but do not attach the return or schedules.

If, at the end of the year, your spouse or common-law partner was not a resident of Nova Scotia, special rules may apply.
For more information, contact the Canada Revenue Agency.

Age amount (if your spouse or common-law partner was 65 years of age or older in 2011):

If his or her net income is \$30,828 or less, enter \$4,141.

Otherwise, enter the amount from line 5808 of his or her Form NS428.

5902			1
------	--	--	---

Pension income amount:

Enter the amount from line 5836 of his or her Form NS428.

(maximum \$1,173) 5905	+		2
------------------------	---	--	---

Disability amount:

Enter the amount from line 5844 of his or her Form NS428.

5907	+		3
------	---	--	---

Tuition and education amounts: Enter the provincial amount designated to you as shown on his or her Form T2202, T2202A, TL11A, TL11B, or TL11C.

5909	+		4
------	---	--	---

Add lines 1 to 4.

=			5
---	--	--	---

Spouse's or common-law partner's taxable income:

Enter the amount from line 260 of his or her return.

		6
--	--	---

Enter the total of lines 5804, 5824, 5828, 5832, and 5829 of his or her Form NS428 plus line 13 of his or her NS(S11).

-		7
---	--	---

His or her adjusted taxable income:

Line 6 minus line 7 (if negative, enter "0")

5912	=	
------	---	--

-		8
---	--	---

Line 5 minus line 8 (if negative, enter "0")

Enter this amount on line 5864 of your Form NS428.

**Provincial amounts transferred from
your spouse or common-law partner**

=		9
---	--	---