

**Application to Transfer
Pension Entitlements between
SFPP and LAPP**

Use this form to apply to transfer your pension entitlement between the Special Forces Pension Plan (SFPP) and the Local Authorities Pension Plan (LAPP).

Submit the completed form to SFPP and LAPP c/o APS at the following address:

5103 Windermere Blvd. SW
Edmonton, AB T6W 0S9
Fax: 780-421-1652

1. Member Information

member first name _____ member middle name _____ member last name _____

member social insurance number _____ previous last name (if applicable) _____

member address _____ address effective date (YYYY/MM/DD) _____

city, town, village, etc. _____ province _____ postal code _____

() _____ ext. () _____
primary phone number secondary phone number
work home cell work home cell

2. Pension Plan Information

importing plan name _____ date of enrolment in importing plan _____

exporting plan name _____ period to be transferred
from (YYYY/MM/DD) to (YYYY/MM/DD)

Is there a Matrimonial Property Order between you and your spouse dividing your benefits under the exporting plan? (If you have never been legally married, this section does not apply to you. Please check "not applicable".)

Yes No Not applicable

3. Member Authorization

I certify that I am a member of the importing plan and have ceased to be an active member of the exporting plan.

I request that APS submit for my consideration a transfer estimate under the transfer agreement between these pension plans.

I authorize my current employer to supply salary and service information to APS so that my transfer estimate can be calculated.

I understand that my personal pension information must be exchanged between the pension plans. I consent to the collection and disclosure of the information required by both pension plans for the purpose of processing the transfer. I understand that I will be given an opportunity to decide whether to proceed with completing the transfer after I have been provided with a transfer estimate.

member signature _____ date (YYYY/MM/DD) _____