

When retiring with a Defined Benefit Pension Plan (DB Plan), employees have 2 primary options to choose from.

## 1 - Staying in the Pension Plan

Remain in the company plan and receive a monthly payout for the duration of their life (and often a reduced payout for a surviving spouse in the event of the pensioners death).

| Advantages | Disadvantages |
| :--- | :--- |
| Simple Restricted | Restricted |
| Consistent guaranteed <br> payout | Reduced Survivorship <br> (Spousal) Benefits |
| Ease of management | Often no-indexing <br> (loss of purchasing power) |
| Risk lies with company/ <br> pension plan | Reliance on company/ pension <br> plan for retirement income |
|  | Forfeiture of income <br> with early death |

## 2 - Commuting Pension (Commuted Value Option)

Take the Commuted Value (CV) of the pension in the form of a lumpsum payment. This payment is equal to the amount needed today to payout a future stream of income for the duration of their life.

| Advantages | Disadvantages |
| :--- | :--- |
| Control of your own <br> retirement and income | No guarantees |
| Full spousal survivorship <br> options | More ongoing <br> management |
| Fully transferrable to <br> beneficiaries (children, charity, <br> etc.) | Requires investing |
| Indexing payout <br> is available | Possible increased <br> taxes-up front |
| Possibility of <br> increased income |  |

## Choosing the Best Option

When making a decision around which option is best, a mathematical comparison to determine which option provides the best payout is needed.

EXAMPLE: A retiring employee age 60 has a DB Plan. Assume life expectancy of 90

OPTION A: Lifetime annual pension payout of $\$ 24,676+$ Bridge Benefit of $\$ 6,480$ until age 65 .
No Indexing on the Pension Amount
OPTION B: Commuted Value of Pension is $\$ 896,332.00$

|  | Pension | CV 5\% <br> Rate of Return | CV 3\% <br> Rate of Return | CV 5\% ROR <br> with 1.5\% <br> indexing | CV 3\% ROR <br> with 1.5\% <br> indexing |
| :--- | ---: | ---: | ---: | ---: | ---: |
| Total Cashflow <br> Paid to age 80 | $\$ 550,596$ | $\$ 550,596$ | $\$ 550,596$ | $\$ 637,220$ | $\$ 637,220.22$ |
| Balance of funds <br> at age 80 | N/A | $\$ 789,578$ | $\$ 374,405$ | $\$ 668,356$ | $\$ 310,025$ |
| Total Cashflow <br> Paid to age 90 | $\$ 797,356$ | $\$ 797,356$ | $\$ 797,356$ | $\$ 998,260$ | $\$ 998,260$ |
| Balance of funds <br> at age 90 | N/A | $\$ 904,073$ | $\$ 177,400$ | $\$ 520,706$ | $\$ 31,102.43$ |

In the above case, taking the commuted value makes mathematical sense in all scenarios. Individual circumstances, such as current health, life expectancy, and comfort with risk will help guide the decision of which option is best.

Choosing between these two options is a complicated decision (which cannot be reversed) and should be made with the help of your accredited Financial Planner. It is important to look at how each decision fits into your overall Financial Plan to help determine which is right for you.

## GOT QUESTIONS?

Contact DJB Wealth Management Inc. today - we can help you stay on the right path!


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