

Discounted Payback Period = DPP

[Payback Period](#) with account of the cash discount:

$$DPP = A + B/C$$

where

<i>A</i>	Last period with a negative discounted cumulative cash flow
<i>B</i>	Absolute value of discounted cumulative cash flow at the end of the period A
<i>C</i>	Discounted cash flow during the period after A

See also

[Economics](#) / [Investment](#) / [Financial Investment](#) / [Financial Investment Metrics](#)

[[Payback Period \(PP\)](#)]