

# A risk-based decision-making game relevant to water management

## Try it yourself!

	Your release schedule $15 \leq \text{release} \leq 60$	The actual Inflow of the month ( $\text{Mm}^3$ )	Your initial reservoir volume for the next forecast :	Did you overtop the reservoir? (reservoir > 500)
<b>EXAMPLE :</b> <b>It's 1<sup>st</sup> March</b> Median inflow over the previous 30 years: $4 \text{ Mm}^3$	March : 15 April : 30 May : 60 June : 30 July : 15	5	$460 + 5 - 15 =$  450	No, I still have my job <input checked="" type="checkbox"/> X Yes, I got fired <input type="checkbox"/>
<b>It's 1<sup>st</sup> April</b> Median inflow over the previous 30 years: $12 \text{ Mm}^3$	April : _____ May : _____ June : _____ July : _____	_____	$450 + \text{_____} - \text{_____} =$  _____	No, I still have my job <input type="checkbox"/> Yes, I got fired <input type="checkbox"/>
<b>It's 1<sup>st</sup> May</b> Median inflow over the previous 30 years: $52 \text{ Mm}^3$	May : _____ June : _____ July : _____	_____	$\text{_____} + \text{_____} - \text{_____} =$  _____	No, I still have my job <input type="checkbox"/> Yes, I got fired <input type="checkbox"/>
<b>It's 1<sup>st</sup> June</b> Median inflow over the previous 30 years: $98 \text{ Mm}^3$	June : _____ July : _____	_____	$\text{_____} + \text{_____} - \text{_____} =$  _____	No, I still have my job <input type="checkbox"/> Yes, I got fired <input type="checkbox"/>
<b>It's 1<sup>st</sup> July</b> Median inflow over the previous 30 years: $35 \text{ Mm}^3$	July : _____	_____	$\text{_____} + \text{_____} - \text{_____} = \text{_____}$	No, I still have my job <input type="checkbox"/> Yes, I got fired <input type="checkbox"/>