

### What does the future hold for our water?

Public presentation on December 5, 2023, at 5 p.m.

Results of the studies on our water supply Strategic directions

#### Introduction

Robert Benoît Mayor

## Presentation of the results

Pascal Smith
Director General

#### Pumping rate test results

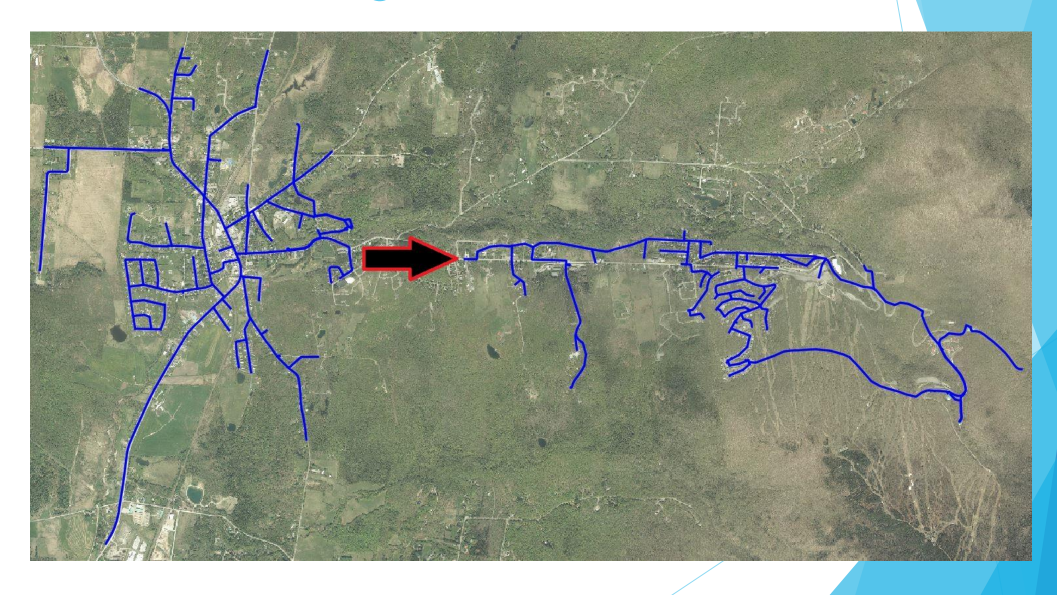
	Academy sector (m³/day)	SU/PE-1-15 sector (m³/day)	Cumulative volume of the aquifer (m³/day)
Current average extracted volume	≈ 600	p <del>a</del>	600
Maximum pumping rate for the test	1634	1685	3319
Maximum pumping rate by sector	1838	2963	822
Maximum flow rate (simultaneous pumping of the 2 sectors)	1673	2628	4301
Maximum safe flow rate taking inflow into account			3300

### Technical guidelines

Titouan V. Perriollat

Director of Public Works and
Fixed Assets

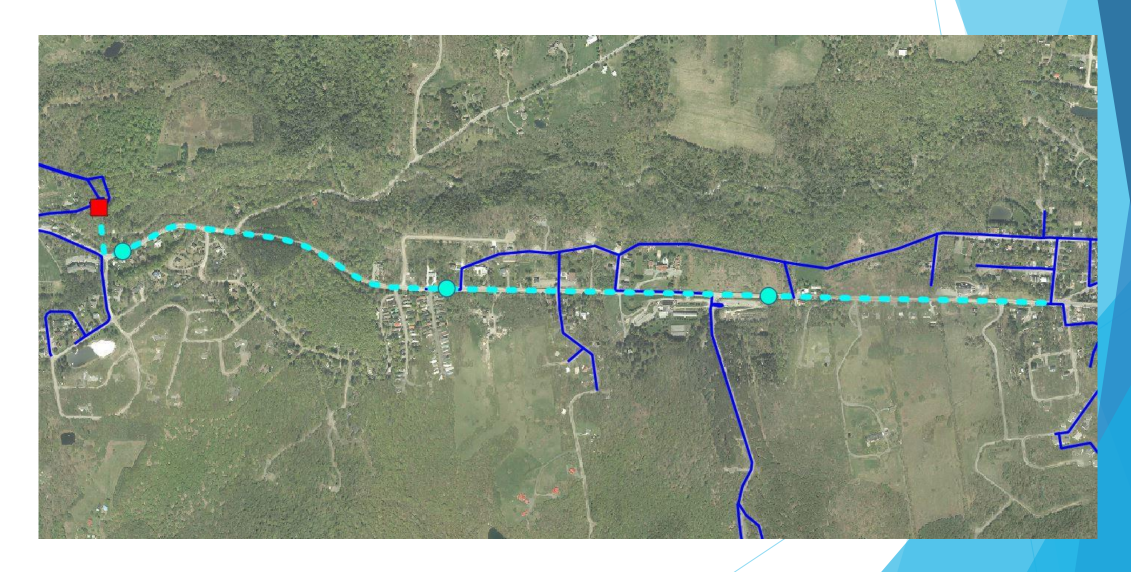
#### General technical guidance



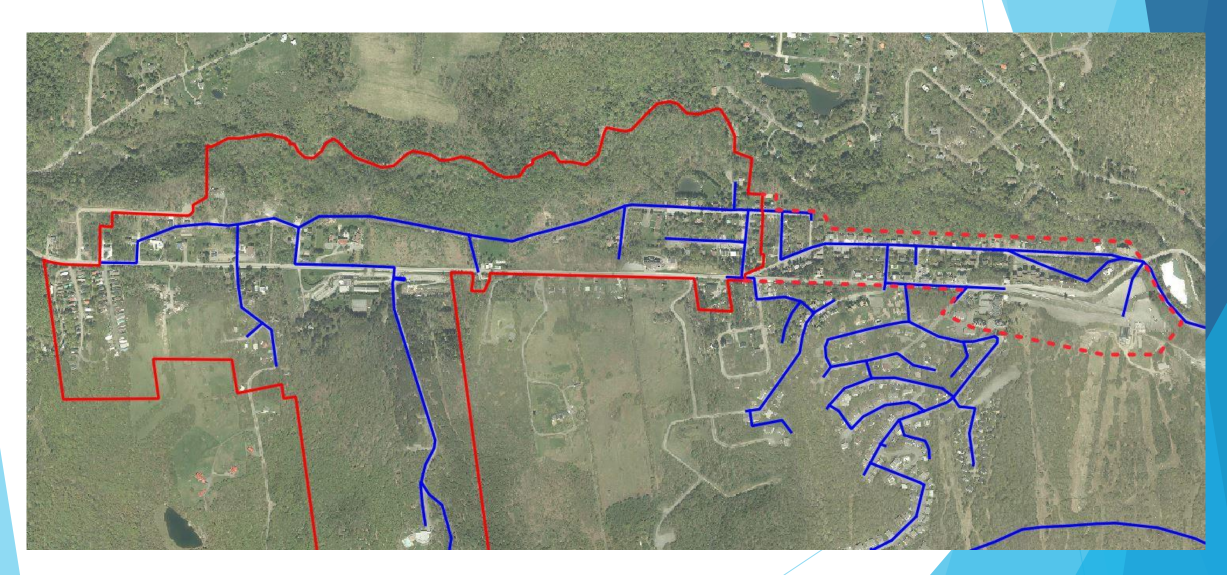
## Technical guidance Phase 1

- Elevating water from Highland reservoir to the mountain network
- Adding approximately 2,500 metres of pipe under Maple Street
- Installation of 3 booster pumps
- Potential extension of Highland reservoir
- Zones served
  - 21% to 38% of the mountain sector supplied by the village
  - ► Huttopia and Maple Street inns (21% zone)
  - Mobile home park (21% zone)
  - Esker, Gamache and Lassonde sector (21% zone)
  - Mont Sutton's ski lodge (38% zone)
  - Maple, Bernier, O'Brien and Vachon Streets (38% zone)
- Cost between \$7 and \$10 million, to be confirmed by an engineering study
- Technical and financial feasibility to be verified (38% zone)

#### Phase 1 | Planned work



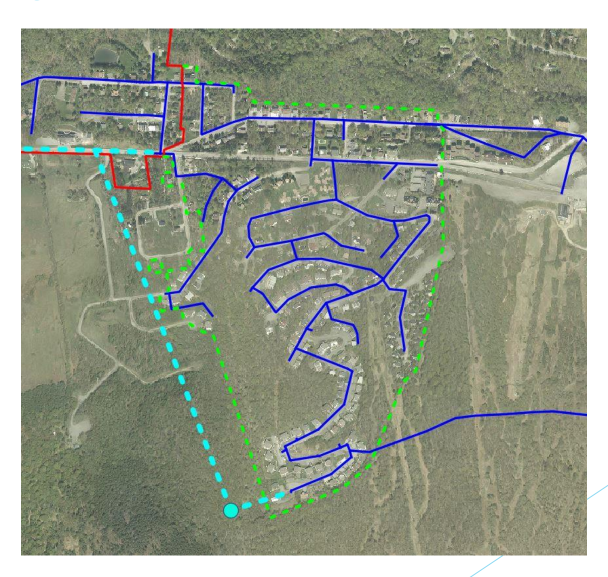
#### Phase 1 | Target zone



## Technical guidance Phase 2

- Possibility of a 2<sup>nd</sup> phase in the future
- Objective: supplying the Boulanger sector and adjacent streets
- Installation of an additional 1,200 meters of pipe
- Installation of a new pressure booster
- Installation of a new reservoir
- 82% of the mountain sector supplied by the village
- Estimated cost: \$10 million, to be confirmed by an engineering study

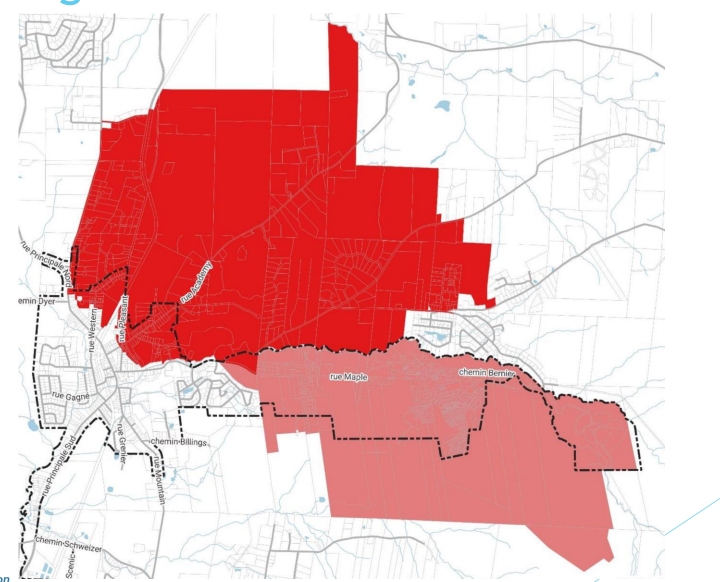
#### Phase 2 | Target zone



# Regulatory follow-up

Claude Théberge
Director of Urban and
Land-Use Planning

#### ICR | Targeted zones



### Conclusion

Robert Benoît Mayor



### Questions?