

## Introduction

- Orthophosphate corrosion-control treatment can create lead phosphate solids that protect pipes and sometimes detach to contaminate water
- Orthophosphate tends to produce lead nanoparticles in the short-term and larger recalcitrant particles in the long-term
- Both types of lead orthophosphate particles have been implicated in instances of poor POU filter performance [1-4]
- Each type of POU ion-exchange media affect water chemistry differently, which can affect lead phosphate particle removal [3]
- OH<sup>-</sup> or H<sup>+</sup> form resins will change pH near the media, which could potentially dissolve lead phosphates. Removal of phosphate by anion exchange media could also dissolve phosphates

## Objectives

- Examine physicochemistry (particle size, surface charge) of representative lead phosphate particles and their propensity to dissolve in acid or base (i.e., lability)
- Reveal differing mechanisms of removal by different types of media that affect performance in removing lead phosphate particles

## Methods

### Synthesize Challenge Suspensions

- Prepare fresh soluble lead phosphate nanoparticles according to Lytle recipe [4] and large lead phosphate particle suspensions aged > 3 years at pH 7.0

### Ion-Exchange Media Performance

- Pass lead phosphate particle suspensions through cation (Na<sup>+</sup> & H<sup>+</sup>) and anion (Cl<sup>-</sup> & OH<sup>-</sup>) exchange resin. Monitor influent and effluent for pH, lead and phosphate.

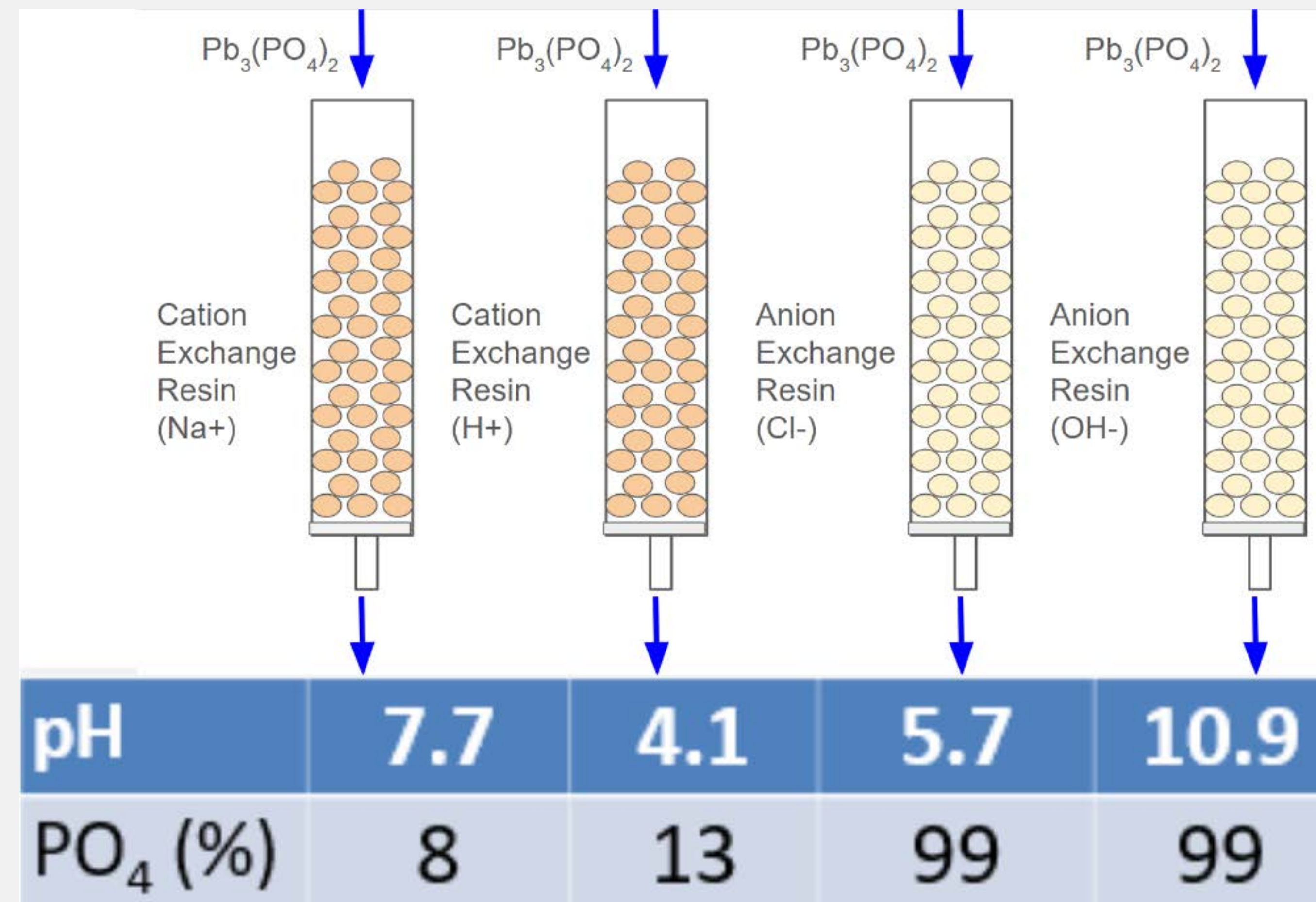


Figure 1. Ion-Exchange Treatment of Challenge Waters with 0.13 mg/L Pb, 1.38 mg/L PO<sub>4</sub> as P, and pH 7.4. Typical effluent pH and percentage removal of phosphate.

### Conduct Pitcher Filter Performance Study

Use challenge waters and New York City water recently proven to have very poor POU removal performance [2]

## Results

- H<sup>+</sup> form resin lowered effluent water pH to 4, OH<sup>-</sup> form resin raised pH to 10.9, other resins had little effect (Fig. 1)
- Na<sup>+</sup> and H<sup>+</sup> cation exchange resin both had very good removal for soluble Pb, but H<sup>+</sup> form had far superior performance for fresh nanoparticles (Fig. 2)

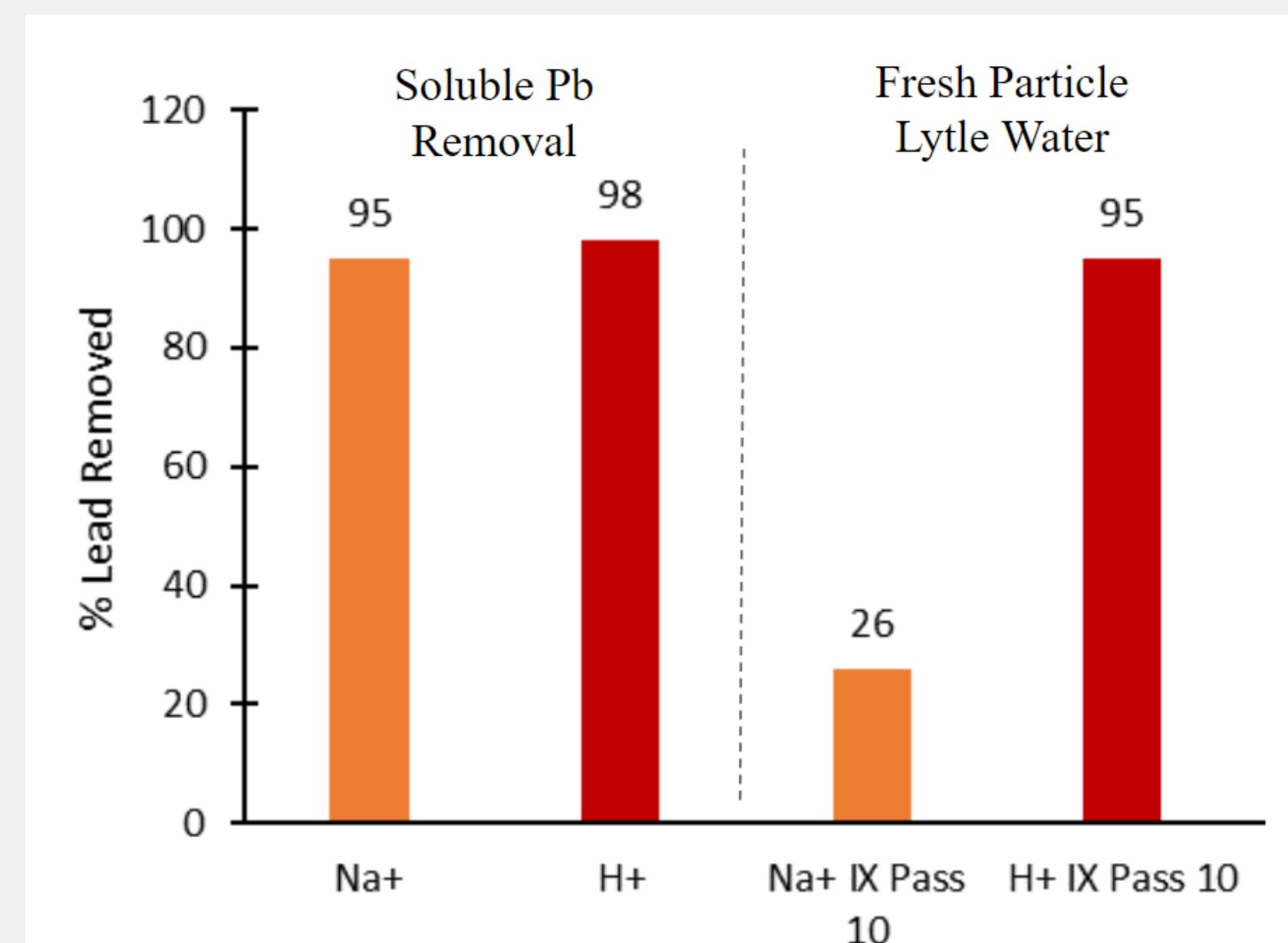


Figure 2. Soluble Lead Removal by Cation Form Resins (left) and Treatment of Nanoparticles (right)

- Tested without any filter media, nanoparticulate lead dissolved immediately at a pH 4 (98-100% soluble lead) (Fig. 3), but larger older particles made in the lab or in NYC water did not, suggesting better removal for H<sup>+</sup> resin was due to dissolution of nanoparticles
- To confirm this hypothesis, after reducing the lead phosphate nanoparticle influent pH to 4, Na<sup>+</sup> form resin lead removal increased from 6% to 95% (data not shown)
- NYC pipe loop lead particles and lab synthesized large old particles did not dissolve readily even at pH 4 (Fig. 3), and had much lower lead removal rates in H<sup>+</sup> form resin compared to lead nanoparticles (Fig. 4)
- All these results explain why mixed H<sup>+</sup> and OH<sup>-</sup> form resin filters, outperformed Na<sup>+</sup> form resins for fresh lead phosphate in NYC water, but the opposite trend was observed for old lead particles [2]

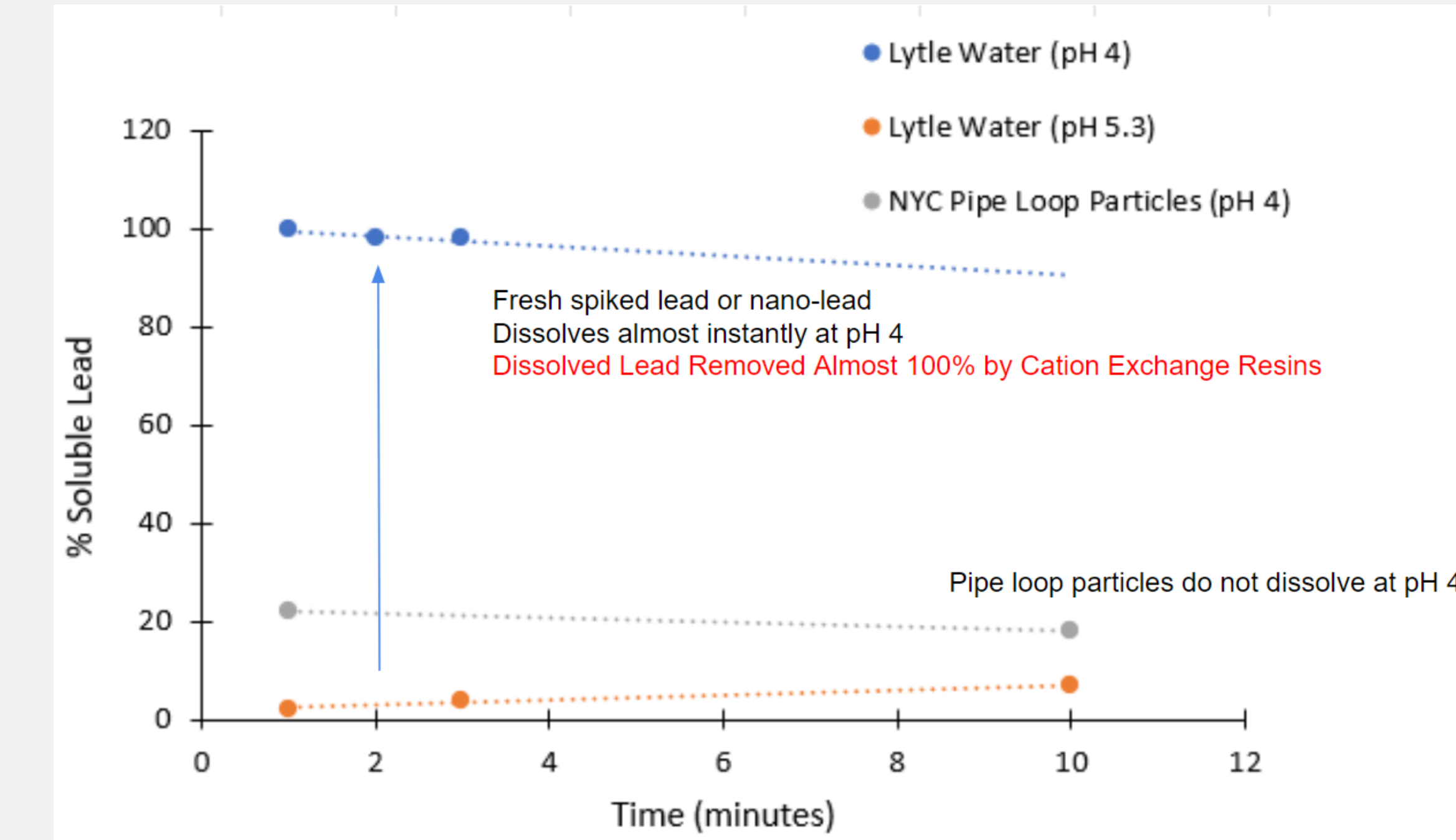


Figure 3. Lead Dissolution at pH 4 for Lead Phosphate and NYC Pipe Loop Particles

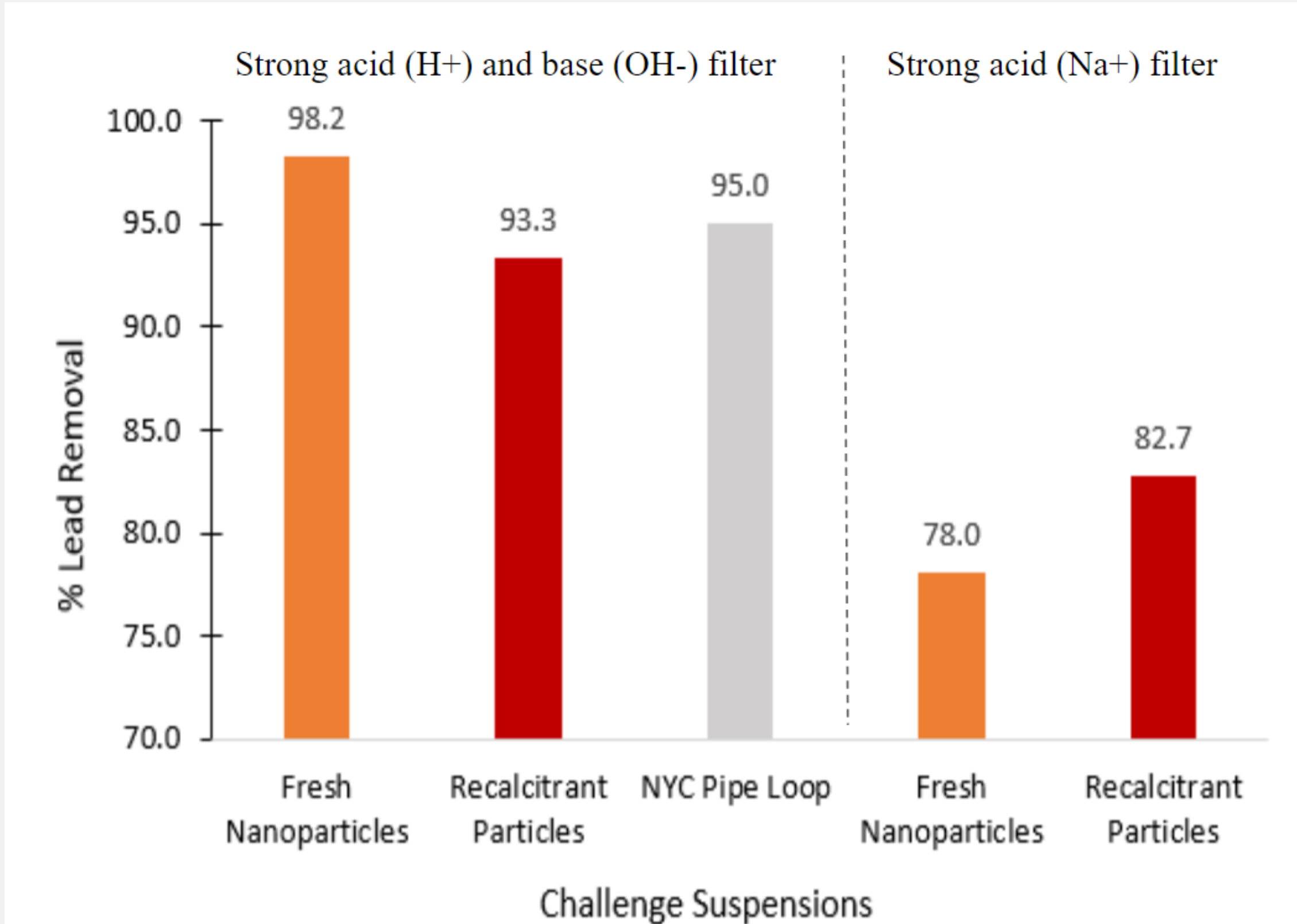


Figure 4. Lead Removal Performance for Different Off the Shelf Filters

## Conclusions

- Strong acid H<sup>+</sup> form resin, has superior ability to remove lead nanoparticles, because they can dissolve the lead to enhance removal
- Strong acid Na<sup>+</sup> form resins, were slightly better than H<sup>+</sup> form resins, at filtering larger and solder lead phosphate particles synthesized in the laboratory and present in NYC pipe loop water (Fig. 4)
- Strong base resin in OH<sup>-</sup> or Cl<sup>-</sup> form did remove soluble PO<sub>4</sub><sup>-3</sup>, but otherwise had little effect on lead removal (data not shown)

## Future Directions

- In conjunction with prior research showing that anionic soluble lead polyphosphates are poorly removed by cation exchange resin [5], we will proactively identify resin types most likely to show poor performance dependent on the type of lead present.