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Lithium recovery from U.S. oil and gas produced waters: resource quality and siting considerations†

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To meet the growing demand for lithium sustainably, secondary resources must be explored. Among nontraditional resource alternatives, brines co-produced from oil and gas (O&G) operations are of particular interest owing to their abundance and considerable lithium concentrations. Whereas previous work has highlighted potential O&G brines of interest for lithium extraction, the criteria to distinguish optimal from suboptimal O&G produced waters are still unclear. In the following, we provide perspectives on assessing the feasibility and challenges of produced waters from key U.S. formations as lithium resources based on their water chemistry, production rates, and geographic placement. Specifically, we clarify the impact of production rates on the estimated lithium resources and how it may aggrandize evaluations. We assess how key secondary cation concentrations and ratios complicate downstream separation, and evaluate the role of the geographic coexistence of lithium resources and lithium consumers (*i.e.*, the manufacturing sector). Among the U.S. O&G formations evaluated herein, the Marcellus shale emerges as an attractive formation for lithium extraction, with an estimated annual lithium metal output of 930 metric tons and lower secondary cation concentrations. The potential feasibility of brines from the Marcellus formation is enabled by its reduced need for downstream separation and purification, as well as its proximity to major lithium end-user facilities (*i.e.*, battery manufacturers). Overall, we provide an initial set of criteria to help evaluate O&G formations for their potential to serve as lithium resources and provide an assessment of the lithium resources in key U.S. O&G plays.

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Water impact

Oil and gas (O&G) produced waters, consisting of abundant and lithium-rich wastewaters generated in oilfields, have been identified as an alternative source of lithium. Herein, we clarify factors that must be assessed to determine the suitability of O&G brines for lithium extraction.

Introduction

Achieving a low-carbon economy will require unprecedented quantities of lithium metal, one of the most critical components for at-scale manufacturing of clean energy technologies and infrastructure.^{1,2} Current lithium resources, however, are unable to meet growing demand, with supply deficits expected as early as 2030.³ Moreover, extraction of conventional resources creates environmental stresses that are counterproductive to current sustainability and decarbonization efforts. Lithium extraction from salar brines, for example, alters the hydrogeological conditions of neighboring water systems and consumes ~500 tons of water

for every 1 ton of lithium strip produced.^{4–6} Hard rock lithium mining (*e.g.*, spodumene, petalite, lepidolite) is also costly to the environment, with high energy requirements, water use, and pollutants released during processing.⁷ Alternative resources are thus needed to strengthen lithium supply chains while minimizing the environmental footprint of current sourcing operations.

An emerging alternative source of lithium is co-produced brines from oil and gas (O&G) operations, characterized by high production rates⁸ coupled with notable concentrations of lithium.^{9,10} Although total lithium resources have been evaluated for O&G brines,¹¹ our understanding of how the overall water chemistry impacts recoverability is still limited. High water production rates may inflate the total resource prediction of lithium-poor formations, and the presence of high total dissolved solids (TDS) content and co-occurrence of competing cations challenge the separation of Li from the brine waste. Moreover, existing discussions on lithium

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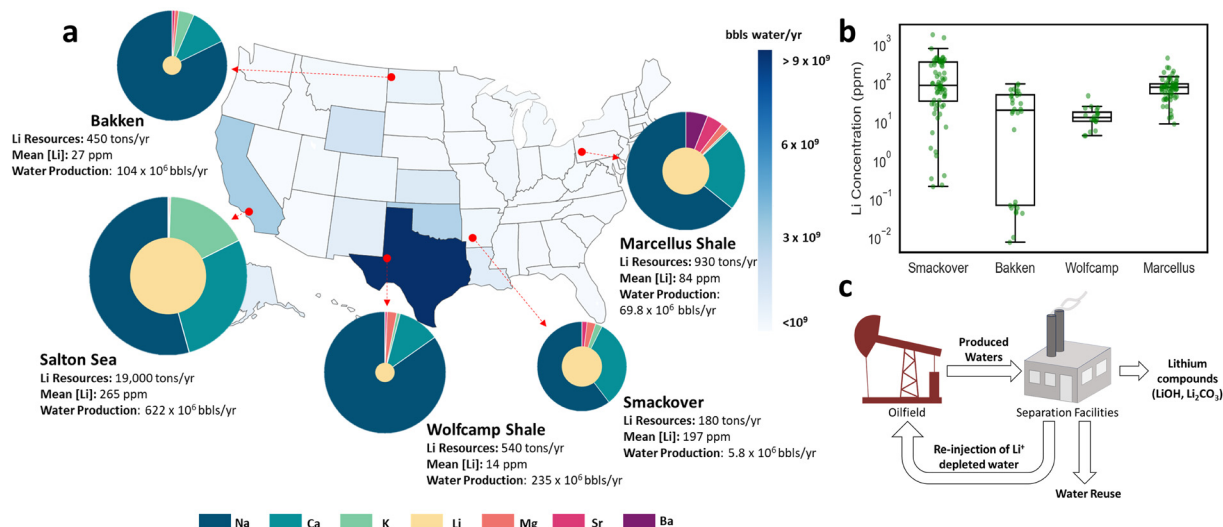
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Impact of water production and chemistry on resource evaluation

Lithium resources, quantified based on production rates and chemistry of the O&G brines, provide an overview of the production potential of subsurface systems (Fig. 1a). Total lithium production potential was estimated using average lithium concentrations obtained from the USGS produced waters database¹² and the water production rates reported for the formations of interest by state agencies. Since produced water for the Wolfcamp shale was not available, we approximated its production using EPA production rate estimates and EIA well count data.¹⁷ The USGS database was also parsed to minimize bias by removing entries in the database with no identifiers (*e.g.*, latitude and longitude, or API information), wells designated as injectors, and averaging duplicate entries into a single entry, similar to previous work.¹³

Although O&G brines originating from unconventional formations are expected to produce more lithium on a volume basis than conventional formations, massive water production rates in some unconventional plays may inflate the attractiveness of their low-grade lithium brines. For example, despite similar total lithium resources, the average lithium concentration in Wolfcamp brines ($[\text{Li}] \sim 14$ ppm) is only half



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that of the Bakken shale ([Li] ~27 ppm), and ~1/6th that of the Marcellus shale ([Li] ~84 ppm) (Fig. 1a and b). Such a trend underscores a key paradox in lithium recovery from produced waters: the total lithium resources do not always correlate to the lithium grade of brines and, thus, their suitability for downstream processing (Fig. 1c). In other words, for low-grade brines, greater volumes of O&G produced waters must be processed to output the same amount of lithium compound. As we extend our analysis from formation-specific data to regional estimates, production rates may further exaggerate lithium resources valuation. For instance, high water production rates in Texas (~140 times greater than that of the median U.S. state, Fig. 1a) suggests that the Permian basin outputs considerable quantities of lithium. A closer look, however, reveals that the top water-producing formations in the Permian basin are particularly lithium-poor, with a lithium content ranging between 1 to ~30 ppm, falling considerably short of those in the Williston and Appalachian basins (Fig. 2). Therefore, while unconventional formations with high water production rates should be assessed for resource estimates, lithium-rich brines such as the ones found in the Marcellus shale are more attractive for efficient lithium recovery.

Moreover, we note that while the data at the formation level provides initial screening of prospective lithium resources, significant compositional variations within a formation imply that siting decisions should consider stratigraphic characteristics. Lithium concentrations in brines produced from different depths of the Bakken and Smackover formations, for example, vary by several orders of magnitude (Fig. 1b). Thus, although play-based estimates offer an assessment of regional lithium resources, determining a specific site for lithium recovery requires a more

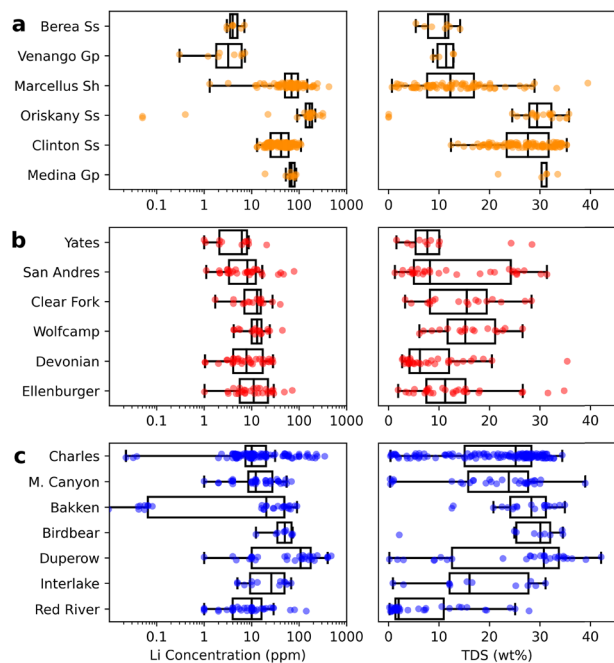


Fig. 2 Lithium concentration and total dissolved solid (TDS) content for key formations in the (a) Appalachian basin, (b) Permian basin, and (c) Williston basin.

localized understanding of the geochemistry within the targeted formation.

Co-occurrence of secondary cations

Although several technologies, both commercially available as well as those under development, have shown promising potential for lithium extraction, the coexistence of secondary cations poses a significant challenge, hindering efficient lithium-ion enrichment and separation. For example, adsorbents, exchange resins, solvent-based extraction, membrane filtration and electrochemical approaches (*e.g.*, ion pumping, electrodialysis) all exhibit limited Li extraction efficiency under high salinity conditions, where large concentrations of competing cations reduce selectivity towards Li ions.^{9,20–22} Thus, brines with lower concentrations of secondary cations, and lower concentration ratios of those ions to Li are desirable to ensure high-yield, high-purity output lithium compounds with lower separation processing requirements.

Among the O&G brines evaluated here, the Marcellus shale and Smackover formations present the lowest major metals-to-lithium and divalent ions-to Li ratios, with values that are similar to, or slightly greater than, those of the Salton Sea geothermal brines (Fig. 1a and 3). In contrast, Bakken and Wolfcamp produced waters present the least amenable compositions for downstream separations, with elevated

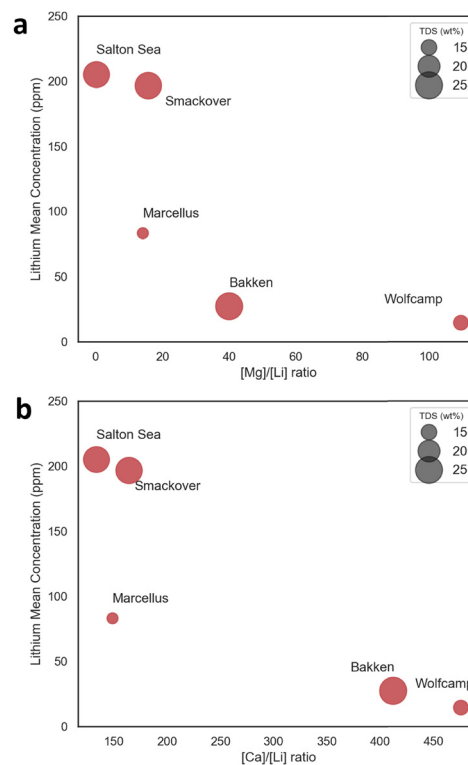


Fig. 3 Average lithium concentration vs. (a) Mg/Li and (b) [Ca]/[Li] ratios for key O&G plays. The formation bubble size corresponds to the TDS values for each formation.

major metals-to-lithium ratios, Mg concentrations that are 40 to 100 times greater than Li concentrations, and Ca concentrations that more than 400 times greater than Li concentrations (Fig. 1a and 3). Lower major metal-to-Li ratios observed in the Marcellus and Smackover formations, thus, make those formations more attractive options for lithium production from a technical feasibility standpoint.

Moreover, although not evaluated here, other key technical parameters that should be accounted for include the removal of contaminants (*e.g.*, organics, radioactive elements) prior to Li processing, the physical and chemical properties of the O&G brine, and any required adjustments to ensure that the incoming brine is compatible with surface processing units.

Geographic considerations

The colocation of natural, human, and infrastructure resources improves the economics of lithium extraction by reducing the costs related to materials transport and workforce availability. Current and upcoming investments in battery manufacturing, the largest end-use of lithium metal in the U.S.,²³ offer a proxy to evaluate geographic proximity between lithium end-users and potential O&G brine resources. For instance, among O&G lithium resources, the Marcellus shale presents one of the most favorable locations for ongoing and upcoming lithium end-use manufacturing, whereas the Bakken play lacks similar geographic proximity to key facilities. Battery manufacturing efforts, evaluated based on state-level sector jobs for the year 2022,²⁴ are heavily concentrated in Midwestern and Southern states (Fig. 4). Announced investments in battery production

facilities²⁵ suggest that the region will continue to grow their production capacity in upcoming years (Fig. 4). Thus, transportation costs and integration into existing supply chains are expected to be more accessible for lithium production from Marcellus O&G brines than for Bakken lithium operations.

Environmental considerations

Whereas transforming produced waters into a valuable resource presents a possible revenue-generating path for waste management, the environmental impact of lithium extraction must be examined. First, brines produced from O&G operations are considered waste material since their high salinity, radioactivity, heavy metals content, and presence of organic compounds make them unsuitable for immediate reuse. As a result, produced waters are typically reinjected into nonproducing formations that increase the risk of fault activation and induced microseismicity.²⁶ Lithium extraction processes typically involve the pre- or co-extraction of major cations and, thus, processing produced waters for lithium recovery may reduce the brine salinity and offer a pathway toward water reuse (*e.g.*, irrigation, industrial use, *etc.*). Moreover, recovering lithium from a waste product would lead to lower demands for lithium mining from virgin sites, reducing the need for energy and water consumption and the disruption of local ecosystems.⁶ We note, however, that lithium extraction from produced brines is not without its own set of potential environmental challenges. Principally, since produced waters host lower concentrations of lithium than traditional resources (*i.e.*, hard rocks and salars), extracting lithium from O&G brines may require greater

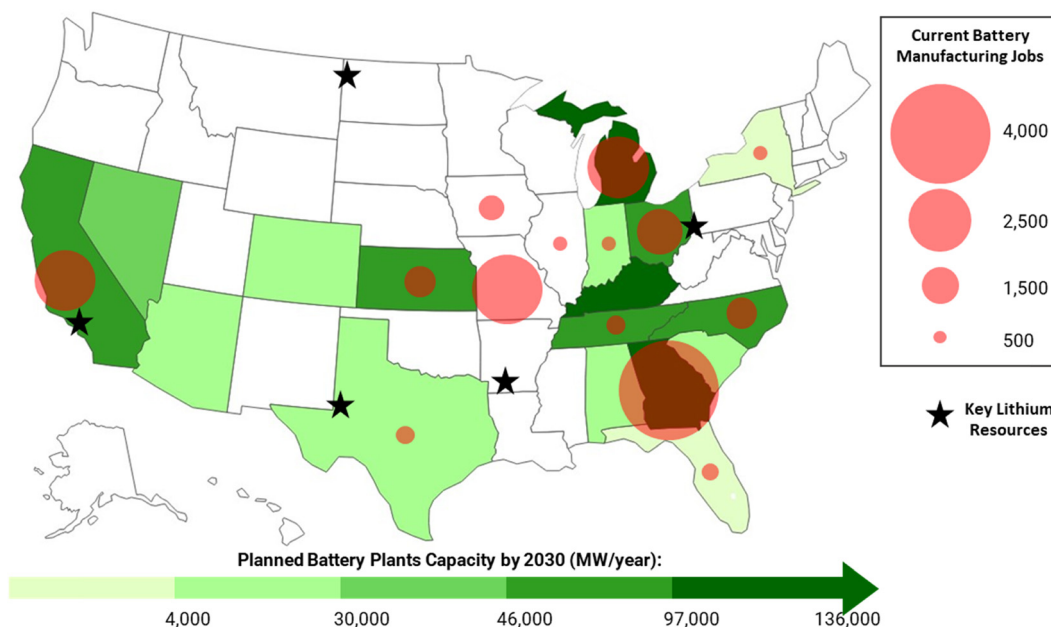


Fig. 4 Predicted battery plant output by 2030, according to the Argonne National Lab.²² Private battery manufacturing jobs for the year of 2022, on average, according to the Bureau of Labor Statistics.²¹



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volumes of reagents and energy input to achieve high-purity lithium products. Life cycle assessments are therefore required to fully elucidate the environmental impact of lithium extraction from any produced waters.

Concluding remarks

The perspectives above provide a set of aspects that should be considered when choosing a prospective site for lithium production from O&G brines. Namely, for an O&G water-producing formation to be a compelling lithium resource, they should possess substantial lithium contents, low concentrations of competing cations, and moderate TDS to enable cost- and energy-efficient separations downstream. Moreover, whereas predicted lithium productions are useful to define the resource potential, care should be taken to ensure that resource potentials, embellished commonly by high water production levels, are distinguished from the recoverable Li. Among the O&G formations described here, for instance, the Marcellus shale possesses one of the most attractive lithium resource potentials, producing on average low salinity brines with considerable lithium content. Additionally, its geographic proximity to battery manufacturing infrastructure, the main lithium metal end-user in the U.S., places the Marcellus play in a prime position to be incorporated into existing and upcoming value chains. While the other O&G plays also demonstrated a potential for substantial lithium production, enrichment in unsought cations in their produced brines makes them less attractive for lithium exploration.

Lastly, it is important to note that siting evaluation is not a stagnant process. Updated and more localized geochemical data may reveal formations and locations that have not been considered yet. Advances in separation and purification technologies may improve the economics of recovering lithium, converting locations that are less attractive into viable operations. Environmental considerations and policies are also ever-evolving and may either incentivize lithium operations from produced waters or restrict such activities. A continuous alignment of these factors is therefore needed to promote the sustainable development of lithium from produced waters.

Data availability

The data underlying this study are available in the published article and its ESI.†

Conflicts of interest

There are no conflicts to declare.

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