Water use spatio-temporal mapping linked to hydraulic fracturing across the Eagle Ford Play, Texas (USA)∗

Mapa de la variación espacio-temporal del uso del agua asociado al fracturamiento hidráulico en el Play Eagle Ford (EUA)

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Abstract

Massive development of unconventional resources using hydraulic fracturing (HF) procedures, has been carried out since the last three decades, with focus on Texas, USA, including the Eagle Ford (EF) play. International concerns have been raised regarding water and environmental impacts closely related to shale production. The aim of this paper is to map spatio-temporal trends of HF development (water use and well density) examining the entire production period in the EF. We used FracFocus as the main source of HF information, from 2009 to 2017. Our database managed in Python, SAGA GIS and QGIS, comprised 15,013 oil and gas well records. Statistical results show that median HF water use has been progressively increasing over time, from ≈18,000 m³/well (2010) to ≈38,000 m³/well (2017). Mapping results illustrate that both well density and HF water use peaked in 2014, whereas the area required for HF encompassed ≈16,800 km² or ≈70% of the play surface area. We summarize our results in a public domain dynamic GIS-based digital map.

Keywords: Shale gas; play; water-energy; hydraulic fracturing; Eagle Ford; GIS

1. Introduction

Hydraulic fracturing (HF), also known as hydrofracturing or fracking, has become the standard procedure to develop hydrocarbon unconventional resources stored in clayey-based low permeability reservoirs (Ikonnikova et al., 2016). Hydraulic-related operations have allowed profitable extraction of gas and liquid oil from shale and tight formations that four decades ago...
was nearly impossible to achieve. Novel advances in horizontal drilling and HF stages have transformed the oil industry leading to a new energy era: the shale revolution (Hughes, 2013). HF involves the injection of a pressurized fluid composed by large volumes of water (~90%), sand and man-made chemical additives. Thus, international concerns have been raised regarding water and environmental impacts closely related to shale production, including surface and groundwater withdrawals, aquifer pollution, baseflow decrease, air quality degradation, induced seismicity during produced water disposal, landscape fragmentation, changes in land use, threats to biota or human health risks, among others (Arciniega-Esparza et al., 2017; Barcelo and Bennett, 2016; Brittingham et al., 2014; Clancy et al., 2018; Entrekin et al., 2018; Kim and Lu, 2018; Kondash et al., 2017; Lee et al., 2016; Nicot et al., 2014; Rutqvist et al., 2013; Sloecker et al., 2012; Wolaver et al., 2018).

Large-scale expansion of shale gas/oil in Texas has been carried out since ~1990 with the development of the Barnett play (central Texas), the main producer worldwide in the 2000s, accounting for ~66% of shale gas production in the US from 2007-2009 (Nicot and Scanlon, 2012). In Texas alone, 40,521 unconventional wells were drilled from 2008-2014 across the major plays (Barnett, Eagle Ford, Haynesville and the Permian Basin), which totaled ~457 million m$^3$ of water (Chen and Carter, 2016) to satisfy HF procedures, i.e., HF water use.

The Eagle Ford play (~24,000 km$^2$) in central-south Texas, which correlates with Cretaceous formations in northeast Mexico within the Sabinas and Burgos basins, is a young play. Production began in 2009 and currently totaled ~15,000 unconventional wells producing over 1 million barrels/day (EIA, 2017). From 2009-2013, net water use accounted for 150 Mm$^3$ to satisfy 8,301 frac wells; mostly horizontals (Scanlon et al., 2014). During 2009 to mid-2011, median HF water use was 16,100 m$^3$/well (Nicot and Scanlon, 2012) whereas in 2016, this value increased by a two-fold; that is ~33,000 m$^3$/well (Ikonnikova et al., 2017). See Hammes et al. (2014) for a comprehensive description of the geological and petrophysical details of the Eagle Ford play.

Recent research has revealed the key role of water management in the shale production chain, comprising horizontal drilling, hydofracturing, flowback/recycling, produced water disposal and surface/groundwater monitoring. Overall, published literature discussing water footprint associated with the Eagle Ford play development (e.g. Hernández-Esparí et al., 2019; Gallegos et al., 2015), reflect short periods of time (i.e., 2-5 years) and thus, spatio-temporal trends of HF water use considering longer periods is comparative scarce (Kondash et al., 2018).

The aim of this paper is to map spatio-temporal trends of water use associated with the Eagle Ford Shale play development in Texas, examining the entire production period, from 2009 to 2017. In addition, we aimed at estimating representative water use values vs time, to inform further HF water use research in Mexico and other early-stage plays, worldwide, with similar conditions.

2. Methods

FracFocus Chemical Disclosure Registry Version 3.0 (https://fracfocus.org/) was used as the main source of information to depict spatio-temporal trends of HF water demand in the Eagle Ford play, evaluated from 01 January 2009 to 31 December 2017.

FracFocus is a freely database managed by the Groundwater Protection Council and the Interstate Oil and Gas Commission, which provides oil and gas information from the US and some parts of Canada, including fracturing start and end date, state, county, API number (API = American Petroleum Institute), operator name, well name, well latitude and longitude (NAD83 datum), true vertical depth, HF fluid composition expressed as Chemical Abstract Service (CAS) numbers, and the total base water volume. The latter was directly used as HF water consumption or water use to satisfy shale production per well.

A dataset comprising 15,013 wells were explored in Microsoft Excel to detect inconsistencies (i.e., missing values, inaccurate units, etc). The modified dataset was then exported and managed using advanced mathematical tools such as Python (Python Core Team, 2015) by means of Pandas 0.20.3 (Mckinney and Team, 2015) and Seaborn 0.8.0 libraries (Waskom, 2017).

Spatio-temporal and statistical mapping analysis included: (1) well density (i.e., number of wells per surface area) and (2) HF water use evaluation. A 5x5 km$^2$ vector layer grid was defined covering the whole play extent, by using SAGA GIS (Conrad et al. 2015) and QGIS (QGIS Development Team, 2018) spatial tools. The grid size was established in order to improve the visual representation since spatial results in a 1x1 km$^2$ grid were unreadable. Unconventional well counting per year (2009-20017) was carried out by means of the Module count points in polygons, in which FraFocus wells represent the HF wells and the square grid, previously created, embodies the polygon. Finally, well density (number of wells/km$^2$) was computed by dividing the number of wells/cell by the cell’s total area (25 km$^2$).

Furthermore, we estimated total water use per year (2009-2017), considering the sum of all wells/cell and the mean HF water use/well. No distinction was made between vertical and horizontal (e.g. laterals) wells, as this information is lacking in FracFocus.

The associated geographical information system and related maps were developed in QGIS. Plates 1 and 2 show the main mapping outcomes of this assessment. The dynamic version of the map can be visualized on the journal platform.

Finally, to show the significant impact of unconventional hydrocarbon exploitation on the landscape we have included two Landsat scenes in the dynamic map. We chose cloudless scenes acquired before and after the beginning of the exploitation by fracking of the Eagle Ford play. The initial scene is a Landsat 7 image acquired on 09-26-2002 and the final scene is a Landsat 8 acquired on 11-01-2018. The processing included RGB band combinations to enhance the well platforms.
the fracking wastewaters pools and the xerophytic vegetation. We used bands 4, 3, and 2 for the Landsat 7 image and bands 5, 4, and 3 for the Landsat 8 image. A panchromatic enhancement was also used.

3. Results

3.1. Statistical results

HF water use per well considering the production period from 2009-2017 is shown in Figure 1. As noted, water consumption/well has been progressively increasing over time, as pointed out by previous studies (Ikonnikova et al., 2017). The year 2009 was negligible for practical purposes, while total annual HF water use peaked to ~100 Mm$^3$ in 2014 and since then declined (Figure 1), related to oil price decrease in 2015-2016 (EIA, 2019).

In 2010 FracFocus registered only 5 frac wells using a mean HF water demand of ~18,000 m$^3$/well. In contrast, four years later, drilling increased spectacularly to ~4,300 wells in 2014 demanding a mean volume of ~23,600 m$^3$/well, equaled to an accumulated volume of ~100 Mm$^3$, play-wide, for that particular year.

Since 2014, HF water volume decreased in 2015 and 2016 to ~70 and 46 Mm$^3$, respectively, and increased again to 70 Mm$^3$ in 2017 (Figure 1). However, mean HF water use per well has been gradually growing to ~28,500, 31,800 and 40,800 m$^3$/well for 2015, 2016 and 2017, respectively. Over the eight-year production period, HF water use ranged between 14,656-32,257 m$^3$/well (25th – 75th percentiles), whereas in the most recent year (2017), HF water use fluctuated by 26,675-52,349 m$^3$/well (25th – 75th percentiles).

Overall, total water use associated with the Eagle Ford play development, totaled 392.73 Mm$^3$. That is, for instance, the total groundwater abstracted in the state of Morelos during 2015 to satisfy a dominant percentage of irrigation, industry and domestic supply (CONAGUA, 2016). Table 1 summarize these outcomes.

3.2. Map synopsis

Spatio-temporal mapping for the period 2009-2017 of unconventional well density in the Eagle Ford play, expressed as the number of unconventional wells per surface area (wells/km$^2$), is shown in Plate 1. Moreover, water use spatio-temporal mapping to satisfy HF production is displayed in Plate 2. Wells density and HF water use were classified into a five class maps, using a percentile-based rule to appreciate the statistical variation of the most critical development year (2014). The classes in both maps follow the same color classification to compare differences among both maps in terms of wells density and water use.

Plate 1 shown that well density peaked in 2014 with a mean value of ~0.26 wells/km$^2$, which represented a ~70% of the total play surface area partially covered by unconventional wells in that year. In 2017, well density decreased to ~0.21 wells/km$^2$ covering only ~33% of the play area. Over the whole production period, well density accounted for 0.16 well/km$^2$.

On the other hand, in concordance with the well density map (Plate 1), HF water use also peaked in 2014 with a median value of ~22,500 m$^3$/well (Plate 2). Unconventional wells that were fractured in 2014 using 30,000-40,000 m$^3$ of water, covered ~9,100 km$^2$ of the play (38%), followed by wells using less than 15,000 m$^3$ (3,400 km$^2$ or 14% of the play), or wells consuming 40,000-50,000 m$^3$ (3,350 km$^2$ or 14%). Finally, fracturing wells with the largest water use (> 50,000 m$^3$) were distributed along 900 km, which is only ~3% of the play area. These figures suggest that HF development encompassed ~16,800 km$^2$ or ~70% of the Eagle Ford play for 2014. In 2017, HF extension decreased by more than half, to about ~8,000 km$^2$, or ~33% of the play surface area.

4. Conclusions

We present a GIS-based, dynamic map showing spatio-temporal trends of water use and well development linked to hydraulic fracturing in the Eagle Ford play (Texas, USA). Here, we show spatio-temporal results at annual scale for the production period from 2009 to 2017. For this, we used freely available data and open-source tools for managing, assessing and linking spatial information.

From the statistical analysis we concluded that median HF water use has been progressively increasing over time, from ~18,000 m$^3$/well (2010) to ~38,000 m$^3$/well (2017). On the other hand, spatio-temporal analysis showed that both well density (wells/km$^2$) and HF water use peaked in 2014, whereas HF development encompassed ~16,800 km$^2$, equivalent to ~70% of the surface area, play-wide.

5. Map design

The map was configured in NAD83 projection (North American Datum 1983), using vector files developed by our research team, derived from FracFocus information. We used Python
Acknowledgements

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References


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Table 1: Hydraulic fracturing water use in the Eagle Ford play over the production period 2009-2017.

<table>
<thead>
<tr>
<th>Year</th>
<th>Number of wells</th>
<th>Min</th>
<th>Mean</th>
<th>25th percentile</th>
<th>Median</th>
<th>75th percentile</th>
<th>Max</th>
<th>SD</th>
<th>Accumulated volume (Mm$^3$)</th>
</tr>
</thead>
<tbody>
<tr>
<td>2009-2010</td>
<td>5</td>
<td>15728.86</td>
<td>18215.48</td>
<td>17001.18</td>
<td>18739.00</td>
<td>19227.46</td>
<td>20380.90</td>
<td>1846.96</td>
<td>0.091</td>
</tr>
<tr>
<td>2011</td>
<td>69</td>
<td>60.57</td>
<td>13746.21</td>
<td>11236.42</td>
<td>13002.57</td>
<td>16699.17</td>
<td>2944.35</td>
<td>5235.95</td>
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<td>2012</td>
<td>794</td>
<td>0.00</td>
<td>15333.00</td>
<td>10044.86</td>
<td>13817.30</td>
<td>20826.27</td>
<td>54482.52</td>
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<tr>
<td>2013</td>
<td>4117</td>
<td>0.00</td>
<td>17113.88</td>
<td>11237.78</td>
<td>15789.34</td>
<td>23749.79</td>
<td>91457.56</td>
<td>10145.07</td>
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<tr>
<td>2014</td>
<td>4311</td>
<td>0.00</td>
<td>23651.17</td>
<td>15725.12</td>
<td>22251.37</td>
<td>30243.90</td>
<td>74852.50</td>
<td>11296.65</td>
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</tr>
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<td>2015</td>
<td>2548</td>
<td>0.00</td>
<td>28537.74</td>
<td>18536.54</td>
<td>26346.45</td>
<td>36582.88</td>
<td>98365.12</td>
<td>14458.97</td>
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</tr>
<tr>
<td>2016</td>
<td>1449</td>
<td>0.00</td>
<td>31818.18</td>
<td>21198.33</td>
<td>28918.45</td>
<td>41606.44</td>
<td>98754.91</td>
<td>15193.03</td>
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<td>2017</td>
<td>1720</td>
<td>31.80</td>
<td>40864.20</td>
<td>26675.27</td>
<td>38236.13</td>
<td>52349.42</td>
<td>99042.58</td>
<td>19579.29</td>
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</tr>
<tr>
<td>2009-2017</td>
<td>15013</td>
<td>0.00</td>
<td>24960.84</td>
<td>14656.93</td>
<td>22639.00</td>
<td>32257.87</td>
<td>99042.58</td>
<td>15163.49</td>
<td>392.73</td>
</tr>
</tbody>
</table>
Plate 1. Well density spatio-temporal mapping linked to hydraulic fracturing across the Eagle Ford Play, Texas (USA)

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Symbology
- Main Cities: San Antonio, Laredo
- Production Zones: Dry Gas, Oil, Wet Gas
- Texas Counties
- States Limits
- Wells density [wells/km\textsuperscript{2}]: < 0.16, 0.16 - 0.36, 0.37 - 0.64, 0.65 - 1.04, 1.05 - 1.76

Cartographic References

Coordinate System
- Projection: NAD83
- Datum: North American Datum 1983
- Units: degree
- Scale: 1 : 3,000,000

Texas
Eagle Ford play
San Antonio
Laredo
Dry Gas
Oil
Wet Gas
100 kilometers
0 100
Plate 2. Water use spatio-temporal mapping linked to hydraulic fracturing across the Eagle Ford Play, Texas (USA)

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