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Aquifer dynamics in the seismically active Salt Lake Valley, Utah, USA

Short title: Aquifer dynamics in Salt Lake Valley

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Abstract:

Aquifers and fault zones may interact through groundwater flow and stress redistribution, yet their spatiotemporal relationship remains enigmatic. Here we quantify changes in water storage and associated stress along the Wasatch Fault Zone in Salt Lake Valley, recently shaken by a M5.7 earthquake on March 18th, 2020. Ground deformation mapped by Sentinel-1 SAR imagery (2014-2019) reveals an elongated area with ~50-mm seasonal uplift corresponding to 0.03-0.06-km³ water storage cycles. Phase shifts in water level and deformation across active faults suggest control by the low-permeability structures. The seasonal stress changes from poroelastic volume strain are two orders of magnitude larger than those from hydrological surface loading on the adjoining faults, but both are small compared to tectonic loading at seismogenic depths. Historic seismic events, limited in number, do not exhibit annual periodicity and hydrological modulation of microseismicity or triggering of the recent M5.7 event is not evident.
INTRODUCTION

Natural water discharge (e.g., evaporation and drainage) and recharge (e.g., rainfall and snowmelt infiltration) maintain a sustainable hydrosphere and ecosystem. In particular, aquifers help regulate the water balance by storing and releasing the groundwater as needed. Such natural subsurface reservoirs are invaluable in arid regions where freshwater resources are limited. Human extraction of groundwater is sustainable, if net extraction is balanced by recharge and water levels can be maintained at stable levels.

Land subsidence is often observed over sedimentary basins due to water level decline and gradual consolidation of the confining units and fine-grained silts and clays that constitute the interbeds. Subsidence may be large (up to several meters), permanent and unrecoverable (inelastic), if the water head drops below previously achieved lowest levels and the stress exceeds preconsolidation conditions (1, 2). Cyclic seasonal subsidence and uplift by millimeters to centimeters are typically associated with water discharge and recharge producing poroelastic deformation (e.g., 3-6). Horizontal movements also exist and generally occur in the vicinity of operating wells, near fault zones traversing aquifers, and along the margins of aquifer basins (e.g., 5, 7, 8). Consideration of the horizontal movements can improve our ability to quantify the properties and geometry of subsurface aquifer systems (9).

Hydrological loading and unloading may regulate seismicity through elastic stresses in the seismogenic zone (e.g., 10-12). In addition, poroelastic stresses due to subsurface pore-fluid pressure diffusion driven by precipitation and/or groundwater variations may also contribute to modulating seismicity, at least at shallow depths and in especially permeable rocks (e.g., 13-15). Anthropogenic oil and gas production and fluid injection may also trigger earthquakes through
pore pressure redistribution (e.g., 16-18). How natural groundwater processes in smaller sedimentary basins can affect seismic hazards remains an open question.

Salt Lake Valley, Utah is a sedimentary basin that hosts the commercial, industrial and financial state capital Salt Lake City. Three-fourths of the state’s population (~3 million) is concentrated within a 160-km radius of the city. The valley is bounded by the generally NS-trending Oquirrh Mountains to the west, the Wasatch Range to the east, and the EW-trending Traverse Mountains to the south. The 70-km-long Jordan River traverses the central axis of the valley, connecting two remnants of prehistoric Lake Bonneville (30,000-14,000 yr BP) – Great Salt Lake and Utah Lake. The basins are composed of three distinct hydrological units (Fig. 1): the water discharge area with an upward hydraulic gradient in the lower-elevation northern part of the confined basin and a narrow unconfined zone bounding the Jordan River; the primary recharge area at the foot of the mountains where the hydraulic head gradient is downward; and the secondary recharge area in between where the confined and unconfined layers are not clearly distinguished (19).

The alluvial basins also host the parallel and sub-parallel N20°W trending Wasatch fault zone (WFZ) along the front of the Wasatch Range and the inner-valley West Valley fault zone (WVFZ), which make Salt Lake County one of the most seismically hazardous metropolitan areas in the interior of the western U.S. (20, 21). The 390-km-long WFZ extends from Malad City, Idaho, to Fayette, Utah along the western flank of the Wasatch Range, and separates the stable Rocky Mountains and Colorado Plateau to the east and the extending crust of the Basin and Range Province to the west (Fig. 1). The regression of Lake Bonneville and the deglaciation of mountain ranges around the WFZ during the Late Pleistocene to Early Holocene epochs caused lithospheric
rebound and accelerated the slip rates to $\sim$1 mm/yr, about twice as high as the average geologic
slip rate on a $10^5$ years time scale (22, 23).

Three en-echelon fault segments of the WFZ surrounding Salt Lake City include the Warm
Springs fault (WSF), the East Bench fault (EBF), and the Cottonwood fault (CF) (24). The Salt
Lake City segment of the WFZ is believed to produce large earthquakes (M 7.0+) every 1,300 to
1,500 years, and the last one occurred about 1,400 years ago (25). The Utah Geological Survey
and U.S. Geological Survey (2016) forecast a 93% likelihood of one or more moderate earthquakes
of magnitude 5 or greater striking the Salt Lake Valley (SLV) in the next 50 years. Thus, the recent
M5.7 Magna, Utah earthquake on March 18th, 2020 (Fig. 1C) was not a complete surprise.

Earthquake hazard stems not only from the shaking, but also the potential liquefaction in lowland
areas, and tsunami and seiches in Great Salt Lake if extensive ground subsidence were to occur
due to rupture along the East Great Salt Lake fault (EGSLF) (25).

GPS measurements of horizontal motions in a stable North America reference frame
indicate $\leq$1.6 mm/yr of extension across the WFZ (26, 27). A map of dilatational strain rates (Fig.
1) shows an accumulation of extension at 0.1 $\mu$strain/yr. However, limited by the sparse
distribution and inconsistent surveying time among the stations, GPS measurements alone are
insufficient for the basin-wide characterization of deformation. Interferometric synthetic aperture
radar (InSAR) provides complementary geodetic observations to monitor the spatially continuous
crustal deformation with weekly to monthly updates, though the measurements are limited to one-
dimensional line-of-sight (LOS). Here, we compile ascending (AT122) and descending (DT100)
Sentinel-1 imagery (2014-2019) (fig. S1), and (semi-)continuous GPS observations (28; fig. S2)
to decipher the multi-annual and seasonal vertical and horizontal motions in the SLV.
Wells provide a direct window into the subsurface hydrology. We use well data from the U.S. Geological Survey (https://waterdata.usgs.gov/usa/nwis/). Earthquake catalogues help us assess the potential effects from spatiotemporally variable stressing patterns. To assess spatio-temporal variations in seismicity, we draw on the decadal earthquake catalog from 1981 to 2018 provided by the University of Utah (see supplement for details). A joint analysis of geodetic displacement measurements, water levels (fig. S3; table S1) and earthquake information (fig. S4; table S2) allows us to quantify the seasonal variation in water storage, the commensurate stress changes on nearby faults, and to explore the potential coupling between the hydrological and tectonic processes in the SLV.

RESULTS

Regional seasonal and multi-annual deformation in space and time from InSAR

We extract targets whose seasonal movements are predominantly vertical by correlating the timing of the LOS motions from ascending and descending data (see supplement). Strong vertical seasonal movements are mainly contained in the asymmetrical elongated area of interest (referred to as AOI hereafter), shown by white dashed outlines in Figs. 2B-D and fig. S5. Annual uplift peaks in the time-series displacements are generally around March to April. Our measurements can be validated by GPS station SUR1, the only site located inside the AOI in its southern part (Fig. 2). Although this station has less than 2 years of data available (1997-1998), the seasonal peak-to-peak motions are well resolved with amplitudes in the EW, NS and UD components of about 5.2, 2.9, and 27.4 mm, respectively (fig. S2). For comparison, the values for stations ZLC1 and SLCU at the margins of the AOI are about 11.4, 3.5, and 12.8 mm, and 14.1, 7.7, 12.8 mm, respectively (Fig. 4), and the EW and UD components have similar amplitudes that
are much larger than in the NS direction. We project the 3D GPS displacements of ZLC1 into the Sentinel-1 LOS directions for comparison of time-dependent motions during 2014 to 2019 (Figs. 2E, F). The GPS and InSAR time series match well with residuals of 2.58 and 1.00 mm for the AT122 and DT100 tracks, respectively. The time of year of peak uplift (~4 mm) at GPS sites on the surrounding ranges (i.e., COON and RBUT) occurs in summer/fall, while that for GPS sites within the basin-fill deposits occurs in winter/spring with larger amplitude.

We retrieve the 2D displacement maps (EW and vertical; Fig. 3) for seasonal amplitudes and multi-annual velocities from ascending and descending Sentinel-1 InSAR, assuming that the NS displacements are negligible (see supplement). The AOI presents pronounced seasonal motions in both horizontal and vertical components with sharp margins (Figs. 3C, D). The AOI uplifts by ~50 mm from fall to spring, accompanied by EW extension with a net horizontal motion of ~30 mm across the uplift zone. The displacements reverse for the other half of the year from spring to fall, with subsidence and EW shortening of the same magnitude. This N20°W oriented zone of hydrological deformation has a larger (~600 m) sediment thickness than the surrounding areas (29). The seasonal deformation zone is bounded by the WVFZ and EBF in the north, while the southern end without such bounding structures appears more diffuse in its deformation pattern. Hydrogeologically, the AOI is part of the water discharge unit. The Jordan River cuts longitudinally through the central AOI and divides the horizontal displacement field into several smaller, isolated patches.

The long-term displacement map for 2014-2019 reveals that the eastern half of the valley is subsiding at ~1-2 mm/yr relative to the western SLV. The spatial distribution of longer-term ground subsidence coincides with the areas of largest water level decline of ~12 m along the eastern margins of the basin during 1985-2015 (fig. S3A; 30). Well data from 2015-2019 indicates
spatially variable water drawdown at up to 0.5 m/yr. In a small industrial area in North Salt Lake
subsidence rates reach ~16 mm/yr (Fig. 3A and fig. S5), similar to Envisat ASAR results spanning
2004-2010 (6). The seasonal displacement field highlights a local area experiencing highly
variable aquifer storage, whereas the multi-annual displacement field presents a regional long-
wavelength signal correlated with prolonged water drawdown.

**Temporal variations of water levels and 3D GPS observations over the basin**

While the temporal sampling of water-level measurements is sparse, we are able to
determine the phase and amplitude of average annual variations for some of the wells in the SLV
region. The timing of the seasonal water level fluctuations varies among wells at different locations
with phase shifts of several months (Fig. 4B and fig. S6). Wells located on either side of the EBF
represent remarkably contrasting patterns in time. Artesian wells 23301 and 30901 in the water
discharge area to the west of the EBF have the lowest water level from June to August, likely due
to summer pumping. In contrast, this time period features the highest water levels at wells 94001
and 03901 on the east side of the fault and in the water recharge area at the foot of the ranges (Fig.
4B). Other wells distributed across the basin have varying temporal patterns that depend on their
location with respect to the principal recharge and discharge zones and faults (figs. S3 and S6).

To further investigate the controls of the orientation and timing of seasonal displacements,
we focus on three GPS time series that overlap in time (Fig. 4). Stations ZLC1 and SLCU are ~1.5
km apart and located east of the WVFZ in the northeast portion of the AOI and within the water
discharge area (confined aquifer), while UTCR is located on the southwestern edge of the AOI in
the secondary recharge area just west of the WVFZ (undistinguished confined-unconfined
aquifer). Seasonal uplift of UTCR is accompanied by southwesterly motion, whereas the uplift of
ZLC1 and SLCU is accompanied by northeasterly motion, as expected for the expansion of a finite
elastica (e.g., 9). Interestingly, the seasonal displacements observed in those two

groups are shifted by ~4 months: ZLC1 and SLCU have the largest subsidence in fall, in contrast
to UTCR with peak subsidence in spring-summer. As for the 3D displacements of UTCR, the

smallest horizontal motion (most southwesterly position) occurs up to 4 months earlier than that

of the vertical component, while no evident difference in phase between the vertical and horizontal

motions exists for the other two sites. Overall, the time-series GPS observations illuminate phase
differences in 3D seasonal motions depending on the location in the groundwater basin, but the

small number of stations limits our ability to make out systematic patterns in this behavior.

**Relationship between seasonal water levels and GPS-/InSAR-derived displacements**

We attribute seasonal deformation patterns captured by the GPS and InSAR time series to

annual variations in water storage in the SLV groundwater system, which is also reflected in the

changing well water levels. Well 75901, southwest of the AOI and within the secondary recharge

area (Fig. 2), is the only one that has daily sampled water levels during our observation period.
The seasonal LOS displacements are relatively modest at this site (fig. S7). The peak

displacements measured by both tracks are a few weeks prior to that of the water level. This may

be because this well taps water at a depth of 242 m, above which there may be additional deforming

layers whose water level changes earlier than the deeper aquifers.

The colocated GPS-derived ground motions and well water levels are correlated. For

example, UTCR and its closest well #75901 reach their minima around May to June (Fig. 4), and

the UTCR phase for 2011-2014 is consistent with that for Sentinel-1 in 2014-2019 (fig. S7). The

storage coefficient describes the amount of water drained from the aquifer per unit decline in water

level, and it can be resolved by a linear correlation between the vertical displacements and water

level changes (ref. 5 and references cited there). The regional storage coefficient at SLV is between
0.002 and 0.07, and ~0.024 near downtown Salt Lake City (6). Referring to the seasonal vertical
displacement of the AOI, we estimate that the principal aquifer experiences up to ~3 m of seasonal
water-level variations, corresponding to up to ~1 m of equivalent-water-thickness and seasonal
change in water storage of ~0.045 km$^3$, considering a porosity of 0.2-0.4. Such hydrological
loading can produce up to 6 mm elastic subsidence in the spring (reversed for the unloading
scenario; fig. S8) (31), which is negligible compared to the 50-mm vertical motion due to the
expansion and contraction of the aquifer skeleton. Note that the direction of the vertical motions
from these two physical processes, associated with seasonal water storage change (i.e., poroelastic
volume strain) and elastic loading, are opposite of one another.

DISCUSSION

Deformation from elastic loading vs. poroelastic aquifer strain

The timing difference in cyclic ground motions between the mountain ranges and the
adjacent unconsolidated alluvial basins are well understood as a consequence of their distinct
controlling mechanisms (e.g., 32). Elastic loading and unloading by snow and water result in
instantaneous ground subsidence and uplift as illustrated by the GPS stations located on the ranges
(RBUT and COON in Fig. 2 and fig. S2). On the other hand, groundwater inflow and outflow in
the basin environment cause poroelastic uplift and subsidence, respectively, generally with delays
due to diffusion of water into and out of the aquifer and/or inelastic compaction processes. When
hydraulic head declines, groundwater outflows from pore spaces in the fine-grained interbeds and
confining units, and thus the compressible materials elastically compact and the land subsides. The
opposite phenomenon occurs when hydraulic head increases, raising pore fluid pressure and
decreasing the effective elastic stress on the granular skeleton supporting the vertical load (e.g., 5,
Therefore, land surface elevations above the aquifer reach maxima during snowmelt runoff from the mountains and reach minima when groundwater levels are depleted by surface and subsurface flow, pumping, and evaporation.

**Role of fault-aquifer interaction**

Multiple evidence suggests that faults may act as physical boundaries, defining and perhaps controlling groundwater redistribution. In the spatial domain, the margins of the AOI agree with the extent of the confined water discharge area and nearby active fault traces. The Jordan River cutting through the AOI longitudinally also affects the groundwater system and complicates the displacement field in the center of the AOI. In the temporal domain, different sides of the fault splays have distinct phase patterns in their seasonal motions and also in water level (Fig. 4 and fig. S6). The faults and fractures at depth may act as low-permeability barriers to horizontal flow, so the groundwater flow is regulated but not completely obstructed. This may be the reason for the observed phase shift by several months of the water levels on either side of the EBF (fig. S6), and phase differences in ground motions between the two sides of the WVFZ (Fig. 2).

**Estimating water storage and volume strain changes**

To estimate the water storage changes and quantify the stress contribution from the seasonal deformation of the aquifer system, we rely on an analytical solution of finite strain volumes in a half-space for cuboid sources (34). We mesh the AOI using an arrangement of 481 grids with individual dimensions of 500- by 500-m, striking N20°W, sub-parallel to the basin and surrounding fault strands. Here we consider isotropic volume-strain sources reaching up to the surface, assuming that any shallow confining layer is thin. As a first-order approximation of the isopach map of unconsolidated and semi-consolidated sediments over this AOI (29), we assume a bulk aquifer thickness of up to 600 m and apply a Poisson’s ratio of 0.25.
There is a strong trade-off between the volume strain and thickness of the model cuboids. We thus consider two end-member scenarios of constant volume strain and variable thickness, and variable strain and constant thickness of the cuboid elements to generate best-fit LOS displacement fields, which capture both the vertical and horizontal motions (figs. S9 and S10). We focus on the skeleton expansion during the wintertime phase of peak uplift. In the first model, assuming that the vertical motion linearly correlates with the water level and thus the aquifer bulk thickness, we use the InSAR-resolved vertical seasonal amplitudes to obtain aquifer thicknesses ranging from 0 to 600 m. A homogeneous isotropic strain of $9.1 \times 10^{-5}$ yields 3D displacements that best fit the ascending and descending InSAR observations. In the second end-member model, we consider a constant aquifer thickness of 500 m for all the cuboids and compute the displacement fields generated by unit volume-strain from each cuboid. We invert for the distribution of volume strain that produces a displacement field that best fits the InSAR results, and the resulting strains range from $\sim 2-12 \times 10^{-5}$. This model has slightly smaller residuals than the variable thickness model (fig. S9). The distribution of the uplift and thus the bulk thickness in the first model and that of the strain in the second model are very similar, suggesting consistent vertical integration of the strain sources. The consequent seasonal bulk volume change for these two models is estimated to be $3.3 \times 10^6$ and $3.5 \times 10^6$ m$^3$, respectively, similar to the product of the previously estimated representative storage coefficient ($\sim 0.024$) and the volumetric variation of the water-bearing unit ($1.5 \times 10^8$ m$^3$).

**Stress changes from volume strain and elastic surface loading**

Using the volume-strain sources from the variable-strain model inverted from the seasonal deformation data, we can forward model the seasonal changes in stress on nearby faults, assuming a shear modulus of 3 GPa for the young basement. Accompanying annual surface uplift of $\sim 50$
mm and water storage increase of 0.03-0.06 km$^3$, the estimated Coulomb stresses on the dipping fault planes (WSF, EBF and CF) change by about -450 to 50 kPa at shallow depth (<~600 m) during the wintertime (peaking in March); the stress changes reverse for the summertime (Fig. 5C and fig. S11). In the normal-faulting regime, larger earthquakes tend to nucleate near the brittle-ductile transition zone (>10 km) and propagate upwards (35). At these depths, the stress perturbations from the nontectonic aquifer strain are about -10 to 2 kPa during the wintertime. Overall, the seasonal stress changes in the spring are dominated by negative normal stress changes (clamping) underlying the aquifer and larger positive normal stress changes (unclamping) at the sides on dipping faults (fig. S11). The seasonal stress changes at seismogenic depths due to shallow aquifer processes generally lie below estimates of the annual background loading rate on the WFZ (~15 kPa/yr; 36). Note that a wide range of elastic moduli in the natural basin and range setting brings uncertainty to the absolute values of our stress-change estimates.

In addition to aquifer deformation, seasonal stress variations also result from other hydroclimatic periodic sources, including elastic water loads, atmospheric pressure, temperature, and Earth pole tides (e.g., 11). In California, the largest regional source of seasonal stressing comes from elastic water loads in the form of snow, lakes and groundwater and may periodically increase seismicity rates by nearly 10% (11). For a first-order estimate of stress changes at depth due to elastic loading, we model deformation and stress from the Salt Lake Valley aquifer storage changes by applying an equivalent line load rate of (2.58±0.29)×10$^7$ N·m⁻¹ distributed across the width of the deforming aquifer (see supplement) (32, 37, 38). We find that the Coulomb stress changes during peak spring loading on a fault plane dipping 55° (26) are up to 3.2 kPa at the edge of the loading source and decrease dramatically to <<1 kPa at a depth of >10 km due to the narrow load dimension of 8 km (Fig. 6). These values are insignificant compared to background stress and
stressing-rate levels. Overall, the stress change from the elastic volume strain source at shallow depth is more than two orders of magnitude larger than that from the surface loading.

**Seismicity analysis to assess role of annual and multi-year stress perturbations**

The 1981-2018 earthquake catalog for the SLV contains a total of 635 seismic events, up to M4.16 (Fig. 5A). After declustering the catalogue, we are left with 512 events (see supplement; 39). The major faults of the WFZ do not host a significant number of events. Instead, the northwest SLV contains two major clusters (Fig. 5). Cluster \(a\) is bounded by splays of the WVFZ. Cluster \(b\) is separated by the WVFZ and lies \(\sim 7\) km west of \(a\) and at a greater depth (\(\sim 8\) versus \(\sim 5\) km), in the hanging wall of the deep extension of the WSF and EBF. The time series displacements over cluster \(a\) indicate regular seasonal variations with a peak around May (Fig. 5B), whereas motions above cluster \(b\), near the recent M5.7 earthquake, are fairly stochastic (fig. S12). The second invariant of the seasonal stress changes (\(\sqrt{|\Delta T|}\)) from the aquifer strain \(\sqrt{|\Delta T|}\)at the hypocenters reaches up to \(\sim 20\) kPa in cluster \(a\) while stress changes are low (<3 kPa) in the more distant cluster \(b\). The March 18th, 2020 M5.7 earthquake (https://earthquake.usgs.gov/earthquakes/eventpage/uu60363602/origin/detail) is located within cluster \(b\) and the springtime Coulomb stress changes on 55° west-dipping normal faults near the hypocenter are 0.36 kPa and 0.1 kPa from the volume strain and surface loading, respectively.

Unlike the apparent seasonal variation in seismicity rates due to regional hydrological load cycles in the Nepal Himalayas (40), California (11, 32), and the New Madrid Seismic Zone (12), more than one annual peak of seismicity is present in the SLV (Fig. 5B). While the volume expansion and loading of the principal aquifer peak in spring (Figs. 2B, D), with decreased Coulomb stress concentrated at \(\sim 0-1\) km to discourage failure and with increased Coulomb stress at depth of \(\sim 1-4\) km to promote failure on the WSF and EBF (Fig. 5C), we are not able to resolve
corresponding seasonal changes in seismicity rates in clusters $a$ and $b$ that would support a direct triggering relationship.

On a multi-decadal timescale, while there are temporal variations in both precipitation (proxy for groundwater level) and the number of earthquakes, there does not appear to be a significant correlation (fig. S4). The limited number of events during four decades over the ~700-km$^2$ SLV basin may simply be insufficient to decipher the code of nature with confidence, compared to the significant seasonality seen in orders-of-magnitude larger seismicity catalogs in Nepal, California and New Madrid ($11, 12, 40$). In future work, we hope to explore the role of regional hydrological loading and unloading across the larger Wasatch Range front area, including contributions of regional seasonal snow loads and highly variable levels of the Great Salt Lake.

**Summary**

To sum up, we map out a multi-annual subsidence coinciding with prolonged water level decline in the eastern SLV along the front of the Wasatch Range. We also identify an elongated aquifer following a regular peak-to-peak seasonal uplift (50 mm) and extension (30 mm) during wintertime (reversed for summertime), revealing a seasonal variation in water storage by ~0.03-0.06 km$^3$. The spatial association of the seasonally deforming area, hydrological discharge units and fault splays, as well as phase shifts in the displacement time series and water levels in areas separated by active faults, indicate that the faults modulate the groundwater flow and poroelastic strain field. The seasonal groundwater breathing of the aquifer exerts up to a few kPa Coulomb stress from the poroelastic volume strain and elastic loading at seismogenic depth of nearby fault zones, generally below the annual increase of tectonic stress. There is currently no evidence to suggest that earthquakes in the SLV, including the March 18$^{th}$, 2020, M5.7 Magna earthquake, are directly related to the seasonal or multi-year aquifer deformation processes.
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Supplementary Materials:

Materials and Methods

Figures S1-S12

Tables S1-S2
Figure 1. Map of a part of the eastern Basin and Range Province. (A) The distribution of water discharge, primary recharge and secondary recharge areas of the principal aquifers are differentiated by colors. Arrows show the horizontal velocity vectors of continuously operating GPS stations in a stable North America reference frame (27). The error ellipses represent 95% confidence intervals. Black lines are the Quaternary faults. (B) The horizontal strain-rate field determined from the GPS velocities. Arrows represent the direction of the principal strains. Dilatational strain (blue) governs most parts of the eastern Basin-Range. Our study area, Salt Lake Valley (SLV), is highlighted by a dashed box in the center of panels A and B. (C) A close-up view of SLV. Dashed black lines delineate the boundary of basin-fill deposits. Blue line shows the Jordan River. Solid black lines show the faults. Faults in the SLV include the West Valley fault (WVF), the East Great Salt Lake fault (EGSLF), and the Wasatch fault zone (WFZ), including three major Salt Lake City segments – the Warm Springs fault (WSF), East Bench fault (EBF), and Cottonwood fault (CF). The epicenter of the M5.7 Magna earthquake west of the WVFZ is shown by its normal-faulting focal mechanism.
Figure 2. Seasonal deformation of Salt Lake Valley from 2014-2019 Sentinel-1 InSAR time series. (A) and (B) show the characteristic seasonal peak-to-peak amplitude measured along the line-of-sight (LOS) of tracks AT122 and DT100, respectively. (C) and (D) show the average time of year of the seasonal LOS minimum (consistent with peak uplift) for targets whose seasonal amplitude is larger than 1 mm. Colored circles (with station labels in C and D) represent the amplitude and phase information obtained from the time series of the vertical GPS component; unfilled circles are stations whose seasonal uplift was not resolved due to short time spans. White dotted lines highlight the area with seasonal motions dominated by the vertical component. (E) and (F) compare Sentinel-1 LOS and GPS time series during 2014-2019. The 3D GPS displacement time series at station ZLC1 in gray symbols have been projected into radar LOS directions for comparison with ascending track AT122 (red circles) and descending DT100 (blue circles) LOS time series at the same location.
Figure 3. Two-dimensional (up and east) velocities and seasonal displacements. (A) Uplift rate and (B) east velocity during 2014-2019. (C) Seasonal uplift and (D) east displacement amplitude during wintertime. The yellow star denotes the reference area.
Figure 4. Map of GPS sites and water wells. (A) The locations of 5 water level wells (out of 44) with number labels and 12 GPS stations with letter labels. Colored shades mark the hydrological units of discharge and recharge areas. Thick black lines show the Quaternary faults. Thin lines show elevation contours with 100-m intervals. Dotted lines outline the basin-fill deposits. (B)
Monthly binned water levels surrounding the EBF and WVFZ (positive values mean effective head levels above the land surface and negative values mean below the land surface). (C) 3D displacements at GPS stations ZLC1, SLCU, and UTCR overlapping in time during 2010-2014, contained in different hydrological units, and separated by the WVFZ. Complete water level and GPS plots can be found in figs. S2-S3.
Figure 5. Seismicity in the SLV area. (A) The distribution of earthquakes during 1981-2018. Event locations are shown by circles whose size indicates the magnitude and the color represents the depth. Four mining sites near the mountain fronts have shallow earthquake clusters (<~2 km) and are excluded from the analysis. White thick lines show the surface traces of the principal fault segments of the Wasatch Fault Zone around Salt Lake City, including the Warm Springs fault (WSF), East Bench fault (EBF), and Cottonwood fault (CF). Smaller areas on either side of the West Valley Fault Zone (WVFZ) outlined by white dashed boxes (a and b) are selected for statistical analysis. (B) Month-of-year histograms of the full and declustered earthquake catalogue in boxes a and b and their combined areas. The bottom plot shows the seasonal LOS displacements at the center of box a (red and blue shades represent AT122 and DT100 results, respectively). In contrast, the displacements in box b exhibit no seasonality (fig. S12). The March 18th, 2020 M5.7 earthquake (focal mechanism in A and hypocenter shown as a white star in C). (C) The Coulomb stress change on the WFZ fault planes and the second invariant of stress at each hypocenter (1981-2018) due to volume strain during peak water levels in the spring.
Figure 6. Change in Coulomb stress due to seasonal groundwater loading. (A) The layout of the target aquifer and nearby faults in map view. (B) Surface stress from distributed line load. (C) Springtime Coulomb stress due to seasonal groundwater changes on a profile section across the aquifer (dashed line in A).