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JGR Solid Earth

RESEARCH ARTICLE

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Key Points:

- We reanalyze all the Interferometric Synthetic Aperture Radar (InSAR) and GPS data that span the 2004–2009 episode of unrest
- The GPS and InSAR time series record uplift with an exponential increase followed by an exponential decrease indicating magma injection
- Magma migration cannot explain subsidence at the Norris Geyser basin

Supporting Information:

Supporting Information may be found in the online version of this article.

Correspondence to:

F. Delgado,
delgado@ipgp.fr;
fdelgado@uchile.cl

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Dynamics of Episodic Magma Injection and Migration at Yellowstone Caldera: Revisiting the 2004–2009 Episode of Caldera Uplift With InSAR and GPS Data

Francisco Delgado^{1,2}  and Raphaël Grandin¹ 

¹Université de Paris, Institut de Physique du Globe de Paris, CNRS, Paris, France, ²Now at Department of Geology, Universidad de Chile, Santiago, Chile

Abstract The 2004–2009 caldera uplift is the largest instrumentally recorded episode of unrest at Yellowstone caldera. We use GPS and Interferometric Synthetic Aperture Radar (InSAR) time series spanning 2004–2015, with a focus in the aforementioned event to understand the mechanisms of unrest. InSAR data recorded ~25 and ~20 cm of uplift at the Sour Creek (SCD) and Mallard Lake (MLD) resurgent domes during 2004–2009, and ~8 cm of subsidence at the Norris Geyser Basin (NGB) during 2004–2008. The SCD/MLD uplift was followed by subsidence across the caldera floor with a maximum at MLD of ~1.5–2.5 cm/yr, and no deformation at NGB. The best-fit source models for the 2004–2009 period are two horizontal sills at depths of ~8.7 and 10.6 km for the caldera source and NGB, respectively, with volume changes of 0.354 and −0.121 km³, and an overpressure of ~0.1 MPa. The InSAR and GPS time series record exponentially increasing followed by exponentially decreasing uplift between 2004 and 2009, which is indicative of magma injection into the caldera reservoir, with no need for other mechanisms of unrest. However, magma extraction from NGB to the caldera is unable to explain the subsidence coeval with the caldera uplift. Models of magma injection can also explain other episodes of caldera uplift like that in 2014–2015. Distributed sill opening models show that magma is stored across the caldera source with no clear boundary between MLD and SCD. Since the magma overpressure is orders of magnitude below the tensile strength of the encasing rock, historical episodes of unrest like these are very unlikely to trigger an eruption.

Plain Language Summary Resurgent calderas such as Yellowstone, Long Valley and Campi Flegrei show ground uplift that lasts years to decades. Despite decades of observations, in general the mechanisms of unrest at these type of volcanoes are not well understood. Using a combination of geodetic data from Interferometric Synthetic Aperture Radar (InSAR) and Global Position System (GPS), kinematic source models based on linear elasticity, and fluid mechanic models of magma flow, we constrain the mechanism of ground uplift at Yellowstone caldera between 2004 and 2009 — the best studied episode of uplift at this volcano. The caldera uplift can be entirely explained by the injection of basalt into a pressurized sill that lies ~8.7 km below the caldera. However, subsidence in the neighboring Norris Geyser Basin cannot be explained by magma flow from this region towards the caldera. Despite the good fit of the models to the deformation data, more realistic mechanisms of fluid flow such a pressurization from exsolved volatiles should be explored at Yellowstone.

1. Introduction

Silicic volcanoes ($\text{SiO}_2 > 69\%$) are responsible for the largest explosive eruptions on Earth (VEI > 8, Bachmann & Bergantz, 2008; Miller & Wark, 2008), more than two orders of magnitude larger than any eruption with recorded visual and instrumental observations. These eruptions form calderas that can remain restless even several hundreds of thousands of years after the climactic eruptions (e.g., Hill et al., 2020). Several of these calderas undergo transient pulses or cycles of ground uplift followed by periods of either quiescence or ground subsidence (Dvorak & Berrino, 1991; Pelton & Smith, 1979). However, their relation to potential eruptive activity has remained elusive (e.g., Pritchard et al., 2019). The advent of interferometric synthetic aperture radar (InSAR) geodesy in the early 1990s provided the first detailed images of the spatial and temporal complexities of these ground deformation cycles, which have been imaged at Yellowstone (Chang et al., 2007, 2010; Wicks et al., 1998, 2006), Long Valley (Fialko, Simons, & Khazan, 2001; Liu

et al., 2011; Montgomery-Brown et al., 2015), Campi Flegrei (D'Auria et al., 2015; Lundgren et al., 2001; Trasatti et al., 2015), Santorini (Parks et al., 2012), Laguna del Maule (Feigl et al., 2014; Le Mével et al., 2015), and Cordón Caulle (Delgado et al., 2016, 2018; Jay et al., 2014) volcanoes. These uplift events have velocities of \sim 1–10 cm/yr, but can reach fast rates up to 28–45 cm/yr (Delgado et al., 2016; Feigl et al., 2014). The spatial and time scales of the deformation events vary from \sim 15 km in Long Valley to more than 70 km at Yellowstone, and from \sim 6 months for Cordon Caulle (Delgado et al., 2018) up to at least half a century for Yellowstone (Pelton & Smith, 1979). These signals have been interpreted as being produced by either magma injection in shallow reservoirs (Delgado et al., 2018; Miller et al., 2017; Wicks et al., 2006), volatile exsolution (Dzurisin et al., 2012; Hildreth, 2017), fluid flow in the hydrothermal systems that are located in several of these systems (Hurwitz, Christiansen, & Hsieh, 2007), viscoelastic relaxation (Novoa et al., 2019) or a combination of these processes (Dzurisin et al., 2012; Tizzani et al., 2015). However, inherent ambiguities in the interpretation of the geodetic data and the lack of other constraining independent data sets like microgravity, gas chemistry, seismology and heat flow measurements have prevented scientists from unraveling the geological mechanism of ground uplift for most of them. Despite the diversity of monitoring data acquired in the past 40 years, recent studies that try to reconcile the wealth of geologic and geophysical data of Long Valley (Hildreth, 2017; Hill et al., 2020) and Campi Flegrei (D'Auria et al., 2015; Troise et al., 2019) calderas show no agreement upon the driving mechanism of unrest.

Understanding of these unrest signals requires a thorough knowledge of the processes that occur inside these magma reservoirs. For instance, most of the models available for modeling ground deformation data assume injection of fluid magma with Newtonian viscosity into a pressurized cavity (Le Mével et al., 2016; Lengline et al., 2008). Other models incorporate volatile exsolution instead of magma pressurization resulting in very similar uplift signals compared to those predicted by magma injection models (Hurwitz, Christiansen, & Hsieh, 2007; Hutnak et al., 2009; Todesco et al., 2010). Viscoelastic models usually do not explicitly take magma injection into account (Delgado et al., 2018; Newman et al., 2006; Novoa et al., 2019), but as they require a prescribed pressure function, the driving mechanism is likely magmatic up to the point when viscous relaxation dominates over the instantaneous elastic response. This is in contrast with the current understanding of the plumbing system of silicic volcanoes as crystal mushes, in which reservoirs are not molten but solid sponge-like bodies with pores filled with interstitial fluids and melt (Bachmann & Bergantz, 2008; Bachmann & Huber, 2016; Cashman et al., 2017; Cooper, 2017). These mushes have a protracted growth history by episodic amalgamation of a stack of sill-shaped reservoirs (Annen, 2009; Annen et al., 2015), and spend most of their lifetime below their solidus under cold storage conditions (Cooper & Kent, 2014; Rubin et al., 2017). Crystal mushes are unlikely to produce a volcanic eruption unless they are thermomechanically unlocked and remobilized by many episodic pulses of magma injection (Huber et al., 2010, 2011). However, thermomechanical remobilization is important only over long time scales of 10^2 – 10^3 years, while on short time scales of 10^0 – 10^1 years magma injection is the principal triggering mechanism of rhyolitic eruptions (Degruyter & Huber, 2014; Huber et al., 2011, 2012; Townsend et al., 2019). Other views indicate that unrest on time scales of 10^0 – 10^1 years at large silicic systems may also be explained by melt amalgamation resulting from the inherent instability of buoyant melt layers (Sparks et al., 2019). Other views that consider non-magmatic processes suggest that caldera unrest results from a combination of magma injection, volatile exsolution and/or crystallization and degassing of large magma batches without new inputs of magma. Caldera uplift is then punctuated by episodic leaks of fluids from below the brittle-ductile transition (BDT) to shallow areas that deform in a brittle way (Fournier, 2007). Further, seismic and geodetic data show that episodes of uplift resulting from likely magma injections are transient features and can be separated by many years (Delgado et al., 2018; Druitt et al., 2019) or even decades (Druitt et al., 2019; Sigmundsson et al., 2010), without any other clear evidence for unrest. Other views suggest that caldera resurgence is the direct consequence of episodic magma injection resulting from the incremental and protracted growth of plumbing systems. The episodic uplift is interrupted by episodes of deflation but the net result is uplift (Acocella, 2019). Regardless of the mechanism of unrest, a key question in volcano science still remains and has direct implications for models of hazard: when do these pulses of uplift imply a potential eruption? (e.g., Pritchard et al., 2019).

If these uplift events are in turn produced by magma injection, how many of them and of what magnitude are required to actually trigger an eruption? Unfortunately, some models used to study active intrusions (Lengline et al., 2008) do not have predictive capabilities and cannot predict the maximum stress in the

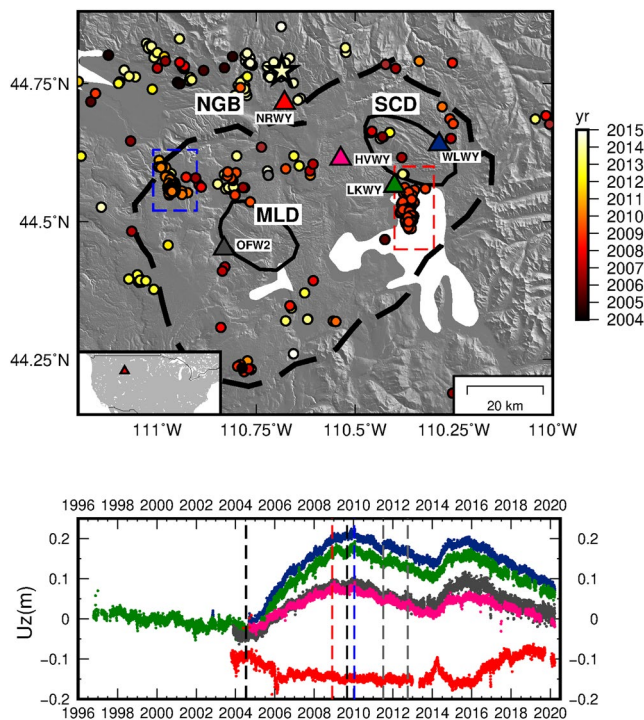


Figure 1. Top. Yellowstone caldera (thick dashed line), Mallard Lake (MLD) and Sour Creek (SCD) resurgent domes (black lines) draped over the 10 m shaded NED DEM. Triangles are GPS stations that recorded data during the complete episode of unrest in 2004–2009. The dots show earthquakes from the USGS Earthquake Catalog shallower than 15 km with $M_L > 2.5$. The red and blue dashed rectangles show the December 2008 (Farrell et al., 2010) and January 2010 Madison Plateau (Shelly et al., 2013) seismic swarms. The star is the $M_W 4.8$ earthquake of March 30 2014 at NGB. Inset shows location of Yellowstone caldera (red triangle) within the United States. Bottom. GPS time series of vertical deformation (colored triangles on top). The dashed black and gray lines show the 2004–2009 episode of unrest, and the caldera subsidence covered by the TSX data during 2011–2012 respectively (Figure 2). The vertical red and blue lines show the December 2008 and January 2010 seismic swarms.

reservoir walls produced by magma injection. This is a necessary element in eruption forecasting models because the rupture threshold for dike propagation towards the surface depends upon the reservoir pressure. Dikes form when the deviatoric hoop stress in the reservoir walls reaches a threshold above the tensile strength of the rock which is known to be within ~ 1 –40 MPa (Albino et al., 2010; Tait et al., 1989). Nonetheless, given our imperfect knowledge of the shallow reservoir location, size and physicochemical state, the exact rupture threshold is unknown. Furthermore, the maximum pressurization that reservoirs sustain before an eruption likely varies throughout the lifetime of a single edifice and between different volcanoes (Carrier et al., 2015; Lu et al., 2003; Pinel et al., 2010).

In this study we focus on the episode of unrest during 2004–2009 at Yellowstone (Chang et al., 2007, 2010), the fastest ever recorded at that volcano since systematic geodetic measurements started in 1975 (Pelton & Smith, 1979). Despite more than 4 decades of geodetic observations, there is still significant uncertainty on the driving mechanisms of ground deformation (Dzurisin et al., 2012; Hurwitz & Lowenstern, 2014). For example, a detailed conceptual model does not assess the relative contributions of basalt injections and exsolved volatiles (Dzurisin et al., 2012). We test the hypothesis of whether the 2004–2009 episode of unrest was caused by magma injection or other mechanisms, and particularly the nature of the fluids involved in the episodes of unrest (Dzurisin et al., 2012; Hurwitz, Christiansen, & Hsieh, 2007). To assess these questions, we use all the continuous GPS and all the ENVISAT InSAR data that recorded the complete 2004–2009 episode of uplift with improved source models of ground deformation and solid-fluid mechanics models of magma injection. These models are a function of the magma viscosity, magma compressibility and conduit radius among other parameters, and can predict the time series of ground deformation (e.g., Delgado et al., 2018; Le Mével et al., 2016; Lengline et al., 2008). We compare the deformation data and models with other seismic swarms in December 2008 (Farrell et al., 2010) and January 2010 (Shelly et al., 2013) and discuss mechanisms of transition from caldera uplift to subsidence. We finally extend our models to the most recent periods of unrest during 2014–2015 (Wicks et al., 2020).

2. Geological and Ground Deformation Background of Yellowstone Caldera

Yellowstone caldera is a $\sim 85 \times 45 \text{ km}^3$ topographic depression and is the youngest of three collapse calderas in the Yellowstone plateau. The eruptions that formed these calderas occurred 2.1, 1.3, and 0.64 Myrs ago erupting the Huckleberry Ridge, Mesa Falls, and Lava Creek Tuffs with erupted volumes larger than 2450, 280, and $1,000 \text{ km}^3$ respectively (Christiansen, 2001). The last of these eruptions formed the current Yellowstone caldera, which is now filled with 600–1,000 km^3 of post caldera rhyolitic lava flows. Post caldera volcanism has been focused on the Sour Creek and Mallard Lake domes (SCD and MLD hereafter) (Figure 1) which have been active for the past 0.164 Myrs (Christiansen, 2001). The caldera is underlain by a large plumbing system with large but spatially variable contents of melt (Farrell et al., 2014; Huang et al., 2015; Schmandt et al., 2019). Yellowstone hosts the largest hydrothermal system in the world with half of the world's geysers (Hurwitz & Manga, 2017) and several hundreds of hydrothermal vents (Fournier, 1989; Hurwitz & Lowenstern, 2014; Lowenstern & Hurwitz, 2008). On a geological time scale, the VEI 8 eruptions and the large hydrothermal activity are fueled by large batches of basalt injection under the upper to mid-crustal silicic system, evidenced by a very large CO_2 degassing flux. This requires that the injecting basaltic magma has a CO_2 concentration of 400–500 ppm. Such a large amount of CO_2 cannot be dissolved in silicic melts because it would be completely exhausted in 1,000 years. Mass balances indicate

that $\sim 0.3 \text{ km}^3/\text{yr}$ of basaltic melts are intruded beneath the caldera, a similar amount to that intruded at the Hawaii hot spot (Lowenstern & Hurwitz, 2008; Lowenstern et al., 2015). These injections are also the ultimate source of caldera unrest (Dzurisin et al., 2012; Wicks et al., 2006).

2.1. Observations and Models of Caldera Unrest

A summary of geodetic observations of ground deformation between 1923 and 2008 is described in detail in Dzurisin et al. (2012). Ground deformation was observed for the first time in 1975 when leveling lines were measured after 1923 recording 0.7 m of uplift, with a time-averaged rate of $\sim 1.4 \text{ cm/yr}$ (Pelton & Smith, 1979). Systematic time-lapse leveling started in 1983 until 2007, and showed that the caldera floor uplifted until 1984 when the uplift shifted to subsidence following the largest historical swarm ever measured at Yellowstone with M_c magnitudes up to 4.9 (Waite & Smith, 2002). Caldera subsidence continued until 1996 when a 1 year long episode of caldera uplift was recorded (Wicks et al., 1998). Coevally, the area of Norris Geyser Basin (NGB hereafter) uplifted between 1996 and 2000 (Wicks et al., 2006). Continuous GPS monitoring started in 1996 with a five-fold increase in the station density in 2000 (Figure 1). In July 2004, the whole caldera floor uplifted in the largest episode of historic unrest with a maximum uplift rate of 7 cm/yr and with subsidence at rates of 2 cm/yr at NGB (Chang et al., 2007, 2010). The caldera uplift ended in late 2009, coevally with another seismic swarm in the NW part of the caldera (Shelly et al., 2013). More recent episodes of unrest include uplift at NGB between December 2013 and March 30 2014, subsidence at NGB and uplift at the caldera between March 2014 and early 2015, and NGB uplift and caldera subsidence up until the present (Dzurisin et al., 2019; Wicks et al., 2020) (Figure 1). The transition from uplift to subsidence usually occurs with large seismic swarms at the distal parts of the caldera (Shelly et al., 2013; Waite & Smith, 2002).

Previous InSAR studies have focused on ERS-1/2 data to measure caldera floor subsidence during 1992–1995, slight caldera floor uplift during 1995–1996, uplift at NGB during 1996–2000 (Aly & Cochran, 2011; Dzurisin et al., 1999, 2012, 2019; Dzurisin & Lu, 2007; Tizzani et al., 2015; Vasco et al., 2007; Wicks et al., 1998, 2006, 2020), caldera uplift with ENVISAT during 2004–2009 (Aly & Cochran, 2011; Chang et al., 2007, 2010; Dzurisin et al., 2012; Tizzani et al., 2015), and NGB uplift, subsidence and then uplift with TerraSAR-X and Sentinel-1 data during December 2013–March 2014, March 2014–early 2015, and then 2016–2017 respectively (Dzurisin et al., 2019; Wicks et al., 2020). Despite the good quality of the InSAR observations, all the previous studies have used a few interferograms only that provide individual snapshots of the different episodes of unrest. The only exception is Tizzani et al. (2015) who calculated an InSAR time series from a descending ERS/ENVISAT track for 1992–2010.

3. Data Analysis and Deformation Results

3.1. InSAR and GPS Data Analysis

We use GPS data from the stations WLWY, LKwy, OFW2, HVWY, and NRWY operated by the University of Utah and the EarthScope Plate Boundary Observatory, and processed by the Nevada Geodetic Laboratory (Figure 1, Figure S1). These stations recorded the complete sequence of uplift and subsidence during 2004–2009 (Figure 1). We use InSAR data from the C-band ERS-1/2, ENVISAT, L-band ALOS and X-band TerraSAR-X (TSX) satellites (Table 1) processed as both individual interferograms and InSAR time series depending upon the satellite platform, and data temporal resolution (Figure 2 and Figure 3, Figures S2–S5). Data processing follows standard procedures for time series analysis (e.g., Doin et al., 2011) and is described in detail in the Supporting Information. We calculate InSAR time series for the ENVISAT data, and from this product we extract the cumulative ground deformation during the episode of uplift as the difference in deformation between the last image in 2009 and the first image in either 2004 or 2005 (Table 1). These data span the complete episode of caldera uplift and are hereafter referred as interferograms. For the TSX data we stack the data and instead calculate rate maps of mean ground velocity (Supporting Information).

Table 1
Details of the Processed SAR Data Sets

Satellite	λ (cm)	Dates (yyyy/mm/dd)	Pass	Path	θ	Mode, Beam	#SAR	#Ifg	Atmcor	DEMcor
ENVISAT	5.56	2004/09/03–2010/09/17	A	48	19	IM1	26	14	no	no
ENVISAT	5.56	2004/09/22–2009/10/21	A	320	23	IM2	26	42	ERAW2	yes
ENVISAT	5.56	2005/05/24–2010/08/31	D	313	19	IM1	12	10	ERAW2	no
ENVISAT	5.56	2005/05/05–2010/10/21	D	41	23	IM2	28	37	ERAW2	yes
ALOS-1	23.8	2006/12/30–2011/02/25	A	197	38	FBD-FBS	15	7	linear	no
ALOS-1	23.8	2007/01/16–2011/03/14	A	198	39	FBD-FBS	19	N/A	N/A	N/A
TerraSAR-X	3.1	2011/07/23–2013/07/07	A	45	21	strip_003	12	2	no	no
TerraSAR-X	3.1	2011/07/28–2013/10/19	A	121	35	strip_009	16	3	no	no
TerraSAR-X	3.1	2011/07/19–2013/10/10	D	159	28	strip_006	10	6	no	no

Note. The columns show the satellite name, radar wavelength (λ), date range (year/month/day), whether the satellite is in an ascending (A) or descending (D) orbit, satellite path, average incidence angle (θ), radar beam except for ALOS-1 where it indicates the radar mode (either FBD or FBS, Fine Beam Double and Fine Beam Single polarization), number of synthetic aperture radar images (SAR) per track, and the number of interferograms used in the time series (Ifg). The asterisk indicates the number of stacked TSX interferograms instead of the number pairs used in the time series inversion. Atmcor is the type of atmospheric correction applied to the data: ERAW2 atmospheric correction with the ERA5 model and an empirical correction with an elevation-dependent term on top of that. DEMcor refers to whether a DEM error correction (Ducret et al., 2014) was used or not.

3.2. 2004–2009 Deformation

Despite the different amount of SAR images and the variable interferogram quality in the different ENVISAT tracks, each of the time series record a total of ~ 25 and ~ 20 cm of line-of-sight (LOS) uplift at SCD and MLD respectively between September 2004 and September 2009 (Figures 2 and Figure 3). The InSAR data also record ~ 8 cm of subsidence at the NGB between 2004 and 2008 – one year before the end of the uplift at the resurgent domes (Figure 3). The wavelength of the deformation signals at SCD, MLD, and NGB

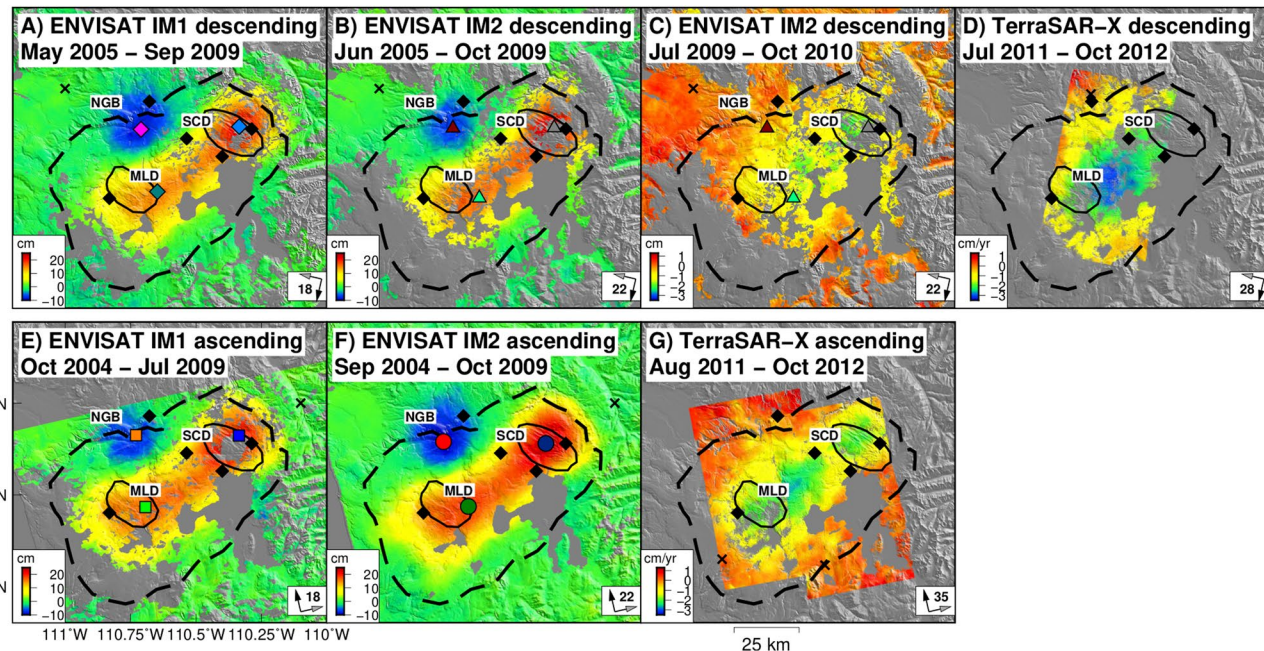


Figure 2. ENVISAT interferograms that record the total displacement at Yellowstone during 2004–2009 from InSAR time series (a, b, c, e, and f, units in cm), and mean ground velocities from TSX stacks (D, G, units in cm/yr). The dashed black line is the caldera border and the thin black lines show the Mallard Lake (MLD) and Sour Creek (SCD) domes. NGB is the Norris Geyser basin. The black diamonds are the continuous GPS stations used in the study (Figure 1). The black crosses are the reference point for each time series. The colored circles, squares, triangles and diamonds in (a, b, c, e, and f) show the location of maximum uplift for MLD and SCD, and subsidence for NGB in the time series in Figure 2.

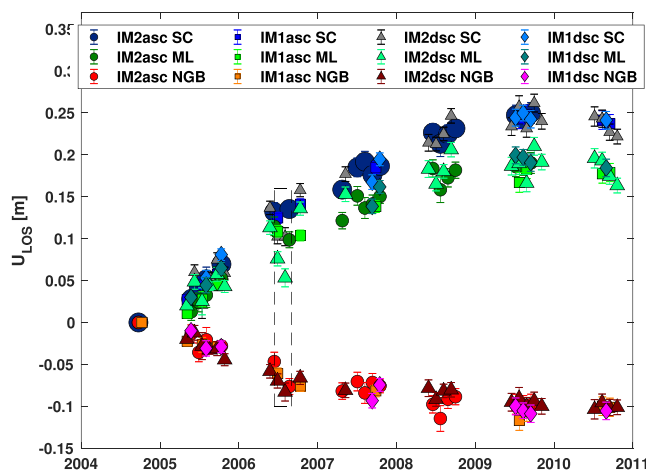


Figure 3. ENVISAT time series of line-of-sight deformation (U_{LOS}) for selected pixels of maximum displacement at SCD, MLD and NGB (Figure 2). The IM2dsc data show larger dispersion in the displacement because the interferograms used in the time series contain far more turbulent signals than any of the other three tracks (Supporting Information S1). The dashed box shows jumps in the IM2 descending time series not observed in other data sets. Using pairwise logic, these are not indicative of any ground deformation signal.

is constant during 2004–2009 and does not change during the recorded time span, indicating that the sources causing deformation do not change in depth (not shown). The GPS stations OFW2 located near the MLD, and the stations HVWY, LKWy, and WLWY located near the SCD record between 10 and 20 cm of uplift during the same time span, in agreement with them being at variable distances from the areas of maximum uplift (Figure 1). The deformation signals are similar in location and wavelength to those analyzed in previous studies (Aly & Cochran, 2011; Chang et al., 2007, 2010; Tizzani et al., 2015; Wicks et al., 2020). A seismic swarm that occurred in December 2008 and was detected by the LKWy station (Farrell et al., 2010) is not observed by the InSAR data because we do not include winter images and because the geodetic signals it produced are below the InSAR uncertainty. No clear evidence of localized fault creep triggered by magmatic deformation was observed on any of the InSAR time series. The onset of deformation cannot be assessed from the InSAR data because there are only two non-winter images in 2004 (Figure S2). Both the GPS data for stations OFW2, HVWY, LKWy, and WLWY and InSAR time series during 2004–2009 display a pattern of uplift in which deformation increases exponentially until a threshold is reached and followed by an exponential decrease (Figure 1, and Figure 2, described later). This exponential increase followed by exponential decrease is referred to hereafter as double exponential (Le Mével et al., 2015).

3.3. 2010–2013 Deformation

The caldera uplift transitioned to subsidence in January 2010 until December 2013. The GPS data recorded this with a constant rate of $\sim 1.5 \text{ cm/yr}$, but only the ENVISAT IM2 descending data recorded it (Figure 2c), with an average subsidence of 1–2 cm. ALOS-1 interferograms display double-bounce signals in wetlands that introduce abrupt phase discontinuities (e.g., Wdowinski & Hong, 2015) and phase unwrapping errors that cannot be corrected. This datum shows no deformation during 2010–2011, so it is not considered further in this study (Figure S5). The maximum caldera subsidence is at MLD instead of SCD, with a maximum of -3.5 to -2 cm/yr depending on the TSX track and on the amount of data used in the stacks. The caldera deformation pattern of the January 2010–December 2013 subsidence is significantly different to that of the 2004–2009 uplift (Figures 2f and 2g). The TSX and GPS data recorded no deformation at NGB during this time span.

4. Kinematic Source Modeling

To understand the sources responsible for the ground deformation at Yellowstone, we jointly invert the 2004–2009 interferograms and the GPS vectors with two sources. These include a tensile dislocation (Okada, 1985) representing an opening sill below the caldera floor plus an additional source to model the deflation below the NGB—either a pressurized small sphere (McTigue, 1987) or another tensile dislocation. We note that the combination of two Okada sills neglects the mechanical interaction between them (Pascal et al., 2014), but from a computational point of view it is much faster to implement than a numerical model calculated with either finite or boundary element methods. We do not invert the 2010–2013 deformation data because the TSX and the GPS data show velocity differences up to $\sim 50\%$. The wavelength of the deformation signals are on the order of several tens of kilometers, suggesting that the deformation sources are likely to lie below the brittle-ductile transition (BDT). However, Tizzani et al. (2015) has shown that viscoelastic effects representative of viscous rheologies are only relevant for time scales longer than 580 years which are well below the time span of ~ 5 years considered in this study. The interferograms were downsampled with a resolution-based algorithm (Lohman & Simons, 2005). Data were inverted with the neighborhood algorithm Sambridge (1999) (hereafter NA), a non-linear inversion method which iteratively searches for the best-fit model parameters avoiding local minima, and the Levenberg–Marquardt (LM)

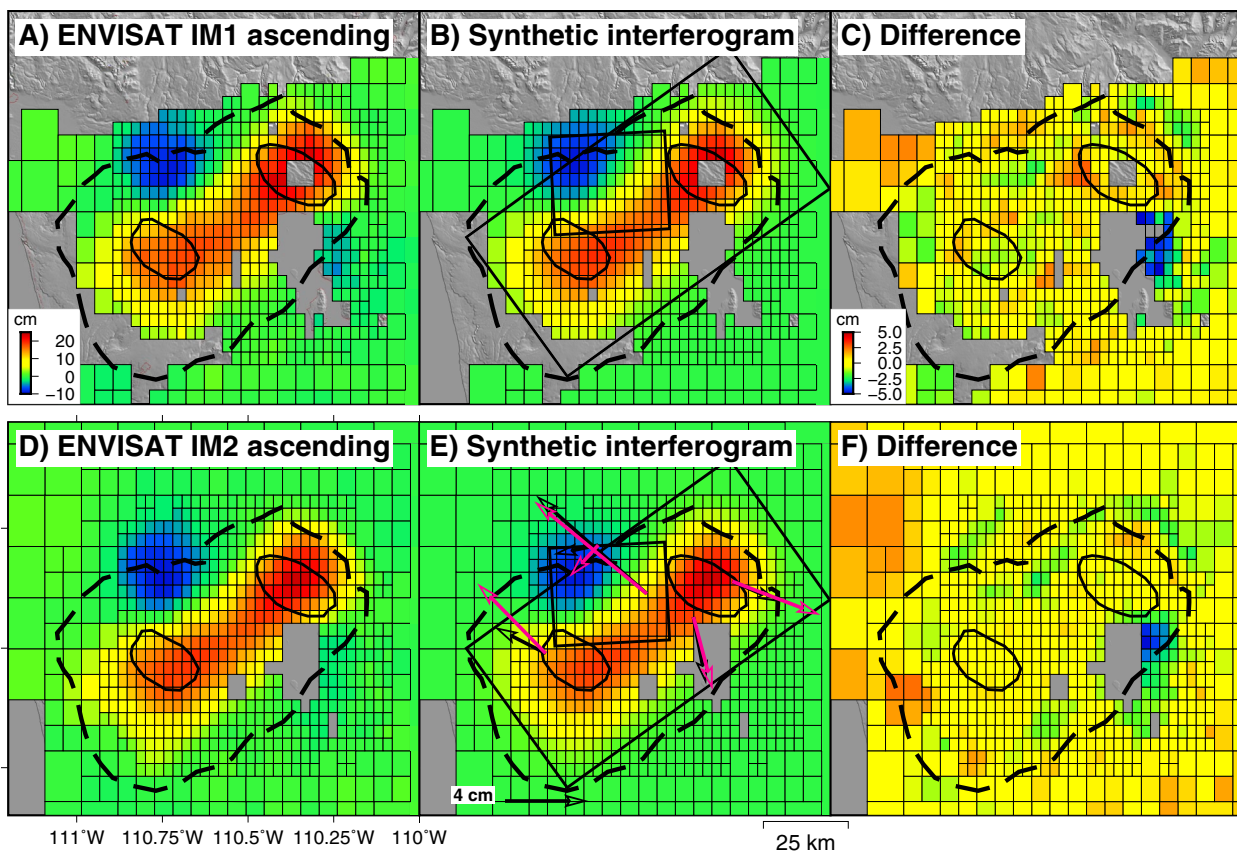


Figure 4. Downsampled (a), (d), synthetic (b), (e) and residual interferograms (c), (f) produced by a distributed opening sill below the caldera and by a closing sill below NGB spanning 2004–2009. The black and pink arrows are the GPS data and synthetic data from the best-fit joint inversion. The rectangles are the modeled sills (Figure 5).

algorithm to search for global best-fit model. The inversion procedure is described in detail in the Supporting Information S1.

4.1. Uniform Opening Model

The model of a horizontal sill below the caldera floor and a depressurized sphere below NGB do not produce a fit as nearly as good compared to that of two dislocations. Therefore we focus on a model of two Okada sills only. The best-fit geometry is made up of two horizontal sills (Figure 4, Table 2) at depths of 8.7 km for the caldera sill and 10.6 km for the NGB sill (Figure S6). The vertical components of the WLWY, LKWY, and OFW2 stations are almost insensitive to the closing of the NGB sill (Figure S7), therefore the time series of vertical displacement of these stations are proportional to the caldera sill opening. The sill centroid depths uncertainties are in Figure S8.

The Okada model does not include the pressure change as a model parameter so we follow two approaches to estimate it. First, the area of the caldera source sill ($\sim 58 \times 19 \text{ km}^2$) can be roughly approximated by that of three penny-shaped cracks with a radii $a = 9.7 \text{ km}$ for each one. Then, we use the formula $\Delta V = \frac{8}{3} a^3 (1 - \nu) \frac{\Delta P}{G}$ (Fialko, Khazan, & Simons, 2001)

to get an order of magnitude of the sill pressure change. This approach is just a very coarse approximation and does not imply that an Okada

Table 2
Best-Fit Sill Models

Source model	X_s (km)	Y_s (km)	Z_s (km)	L (km)	W (km)	θ (°)	δ (°)
Sill caldera floor	537.0**	4,933.2**	8.7**	57.6**	18.6**	54*	0*
Sill NGB	528.1**	4,940.0**	10.6**	22.6	26.6	357	0*

Note. X_s centroid EW coordinate, Y_s centroid NS coordinate, Z_s centroid depth, a major semi axis, b semi-minor axis, θ strike, δ dip. Centroid coordinates are in WGS84 UTM 12N datum. Model parameters were iteratively inverted for. First we fixed parameters with * since they converge much faster than any of the others in the NA inversion. After many iterations we fixed the parameters with **. Finally we inverted the rest of the NGB model parameters.

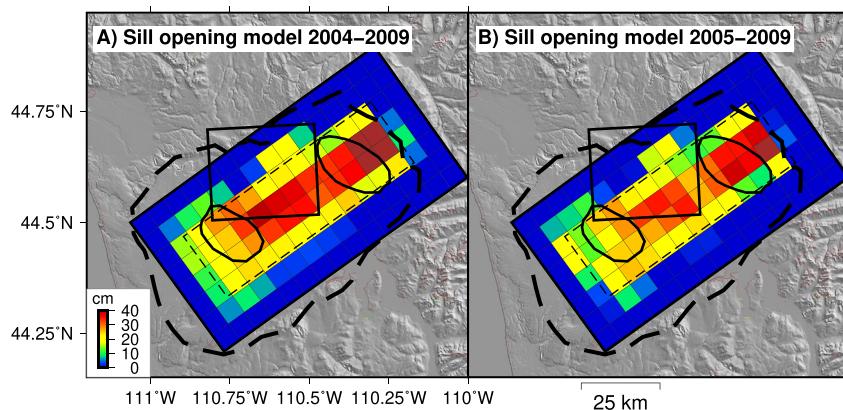


Figure 5. Distributed sill opening models for 2004–2009 (a) and 2005–2009 (b). The thin and dashed rectangles are the NGB and the caldera sources with uniform opening. The thick dashed line is the caldera border and the elliptical lines show the Sour Creek (SCD) and Mallard Lake (MLD) domes.

volume change is directly comparable to that of a pressurized penny-shaped crack. Using a volume change of $\Delta V \sim \frac{0.354}{3} \text{ km}^3$ for each of these sources, a Poisson ratio $\nu = 0.25$ and a shear modulus of $G = 2.1 \text{ GPa}$ (Heap et al., 2020) we get a source overpressure of 0.13 MPa. Second, we use the boundary element software DEFVOLC (Cayol & Cornet, 1997) to calculate the source overpressure (Supporting Information S1). This model predicts sill depths of 14 and 17.5 km for the caldera and NGB sources respectively, and a pressure change of $\sim 0.08 \text{ MPa}$, which is 60% of the value inferred from the crack approximation (Figure S9). These sources are much deeper than those inferred from the inversion of the Okada models. The overpressure for both models are several orders of magnitude below the tensile strength of the encasing rocks of 10–40 MPa (e.g., Albino et al., 2010).

4.2. Distributed Sill Opening Model

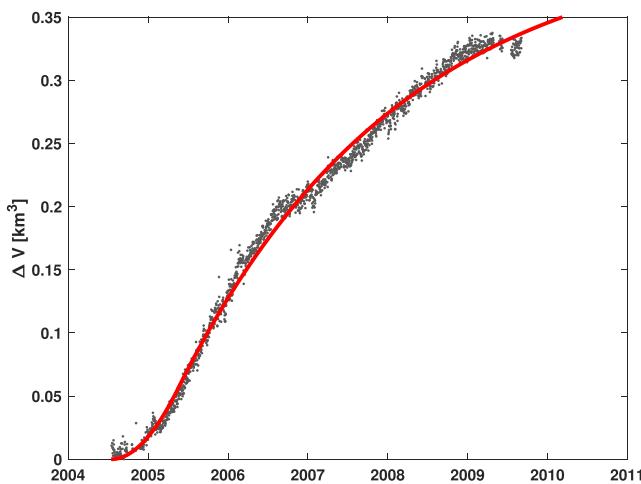


Figure 6. Time series of volume change (ΔV) for the caldera source with uniform opening, and inverted from the vertical component (U_z) of all the GPS stations. The red line is the best-fit to Equation 1, but with P scaled to represent the source volume change.

The inversion for dislocations with uniform opening results in non-negligible residuals near MLD and SCD (Figure S6), which potentially result from localized areas of fluid pressurization below the resurgent domes. To improve the data fit, we use a distributed sill-opening model for the caldera sill at a depth of 8.7 km (e.g., Delgado et al., 2018; Henderson et al., 2017). In this model, the best-fit sill is augmented to 12 \times 8 smaller sills, each one with an area of $5 \times 5 \text{ km}^2$, and we enforce the constraint that the sill opening tapers to zero at its edges (Figure 4, Figure S10). The distributed opening model predicts volume changes for the caldera source of 0.354 km^3 during 2004–2009, 0.306 km^3 during 2005–2009, and a volume decrease for the NGB source of -0.121 km^3 and -0.0981 km^3 for the same time periods respectively. The time-averaged caldera sill opening is $0.07 \text{ km}^3/\text{yr}$. The distributed opening models show no clear boundary between the zones of volume change beneath SCD and MLD (Figure 5). A residual of $\sim 5 \text{ cm}$ is observed in the E part of Yellowstone Lake particularly in the ascending interferograms and could be related to the December 2008 seismic swarm (Farrell et al., 2010).

4.3. Temporal Evolution of the Sill Opening Model

The vertical components of the five GPS stations were inverted for the caldera sill opening and NGB sill closing models for every epoch to retrieve the cumulative volume change of the uniform opening model (Figure 6).

5. Dynamic Source Modeling

Kinematic source models like the aforementioned two sills do not provide insights on the physical mechanism driving the caldera uplift. In this study we focus solely on the mechanism of magma injection from a deep source to a shallow source because there are simple analytic formulas that can be compared directly with ground deformation time series (Le Mével et al., 2016; Lengline et al., 2008). Although the reviews of Dzurisin et al. (2012) and Lowenstern et al. (2015) suggest the role of both hydrothermal and magmatic fluids, including exsolved volatiles from cooling magma, in this study we neglect these effects. Hereafter we refer to magma as molten rock with a Newtonian viscosity. This is a clear oversimplification of the very complex hydrothermal-magmatic system of Yellowstone, but it is necessary to assess to what extent ground deformation can be explained by one of these end-member models. In the following we consider two cases. First, an analytic model of magma injection below Yellowstone caldera. Second, a new analytic model of magma injection below Yellowstone caldera from both a mantle source and from the reservoir below NGB.

5.1. A Pressurized Reservoir Connected to a Mantle Magma Source

We start with a magma injection model in which the caldera reservoir is connected to a magma source in the mantle, whose source pressure function increases linearly until a threshold t^* when it reaches a constant. Magma ascends due to its overpressure and pressurizes the shallow reservoir, resulting in a double exponential function for both the reservoir overpressure and the ground displacement (Le Mével et al., 2016). This model does not take into account the potential connection between NGB and the caldera source, which is addressed later in the study.

5.1.1. Mathematical Background

The magma injection model is defined by Equation 1 and Equation 2.

$$P(t) = \begin{cases} \frac{st}{t^*} + (st\tau_p - \Delta\rho g L) \left(e^{\frac{-t}{\tau_p}} - 1 \right) & 0 < t < t^* \\ st \left(\frac{\tau_p}{t^*} e^{\frac{-t}{\tau_p}} - \frac{\tau_p}{t^*} e^{\frac{-(t-t^*)}{\tau_p}} + 1 \right) & t > t^* \end{cases} \quad (1)$$

$$\tau_p = \frac{8\eta LV(\beta_w + \beta_m)}{\pi R^4} \quad (2)$$

Here, $P(t)$ is the pressure in the deep mantle source, t^* is the transition time between linear increasing and constant deep pressurization, τ_p is a constant that depends on the properties of the plumbing system, R is the conduit radius, L is the conduit length, V is the reservoir volume, β_w and β_m are the reservoir and magma compressibility, s is the pressurization rate, $\Delta\rho$ is the density difference between the magma and host rock, and g is the gravity acceleration. Since the source pressure is proportional to the displacement for pressurized cavities embedded in a linear-elastic half-space (McTigue, 1987), the model can be scaled with an arbitrary constant to model the GPS time series (e.g., Henderson et al., 2017). In this case, $P(t)$ is an adimensional pressure function because there is no analytic expression to convert the pressure to displacement with the Okada model. Further, if no changes occur in the plumbing system, like a change in the source geometry, then transient changes in the time series are direct evidence of transient changes in the reservoir pressure and ultimately in the deep source pressure function. As stated earlier, the InSAR data does

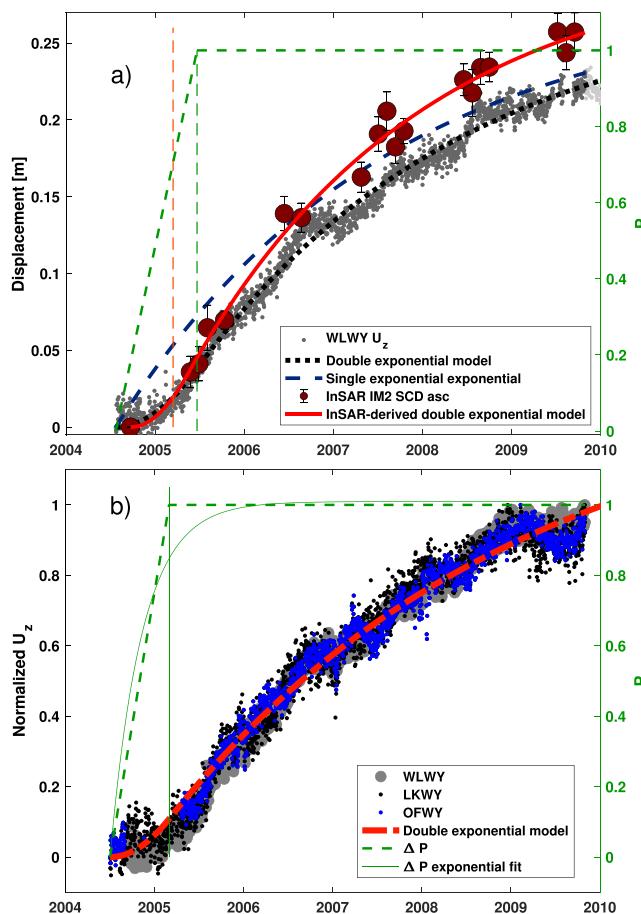


Figure 7. (a) Magma injection model fits to GPS (gray dots) and Interferometric Synthetic Aperture Radar (InSAR) (red circles) data. Displacement refers to either vertical displacement for GPS data or line-of-sight displacement for InSAR data. The red and black lines are the best-fit models to the InSAR IM2 for Sour Creek (SCD) and the vertical component of the WLWY station. The blue dashed line is the best-fit function $U = U_f(1 - e^{-t/\tau})$ with U_f the maximum displacement and τ a time constant. The right axis shows the pressure P in the deep magma source. The vertical lines show the change in the deep magma pressure P between a linearly increasing pressure to a constant pressure (green line for GPS and orange line for InSAR). (b) Best-fit magma injection model (red line) to the normalized vertical displacements of the WLWY, LKwy and OFW2 stations. The dashed green line is the adimensional mantle pressure function (P_s), and the green continuous line is the best-fit exponential fit of the form $P_s = P(1 - e^{-t/t_m})$. The latter function is used to simulate the magma flow between the caldera and NGB (Figure 10 and Figure 11). The vertical green lines in panels A and B do not agree with each other because in panel A the model is applied only to a single GPS station while in B it is applied to the normalized displacements of the three stations.

that two sub-horizontal sills are responsible for the deformation signals. In this section we use a simple fluid-solid mechanics model based on mass conservation to unravel the potential connection between these two sources of deformation. We test the hypothesis that uplift at the caldera can be explained by magma injection from both the mantle and the NGB sources (Figure 9). As our goal is to provide a simple physical model that allows us to understand, not model the GPS time series, we make several geometrical and mechanical simplifications.

not show changes in the wavelength of the deformation signals so the sources are fixed in depth. This way, we know that changes in the time series do not result from changes in the source geometry. Nevertheless, the magma composition cannot be estimated without inferences on the conduit radius (e.g., Delgado et al., 2018; Fukushima et al., 2010; Pedersen & Sigmundsson, 2006) and the source volume (Segall, 2019), the latter of which is not available from the Okada model.

5.1.2. Inverse Models

Inversions for the best-fit magma injection model using the InSAR and the vertical component of the WLWY GPS time series for the SCD predict similar time constants (Figure 7a), but a shorter transition for the InSAR-derived model parameters. This is due to the lack of InSAR data between September 2004 and May 2005 and the higher uncertainty of InSAR with respect to GPS. Therefore, the InSAR data are not considered further for these dynamic models. If the GPS stations record deformation produced by a single source, then the source pressure function is the same for all of them. The only difference between the time series is the deformation amplitude which is a function of the source geometry and is a constant for each GPS station. Hence the time series can be normalized to account for this constant (Figure 7b). The best-fit magma injection model with no buoyancy ($\Delta\rho = 0$) for the normalized vertical component of the WLWY, LKwy, and OFW2 stations predicts a transition time of 0.66 years and an exponential time constant of 4 years, with a final adimensional amplitude of 1.37. The magma injection model predicts significant ground uplift for at least five additional years should inelastic effects be absent. The magma injection model is also applied to GPS time series during 2014–2015, when fast uplift at NGB transitioned to subsidence following a Mw 4.9 earthquake on March 30, 2014. The model results in good data fits (Figure 8), but the prediction of a double exponential is nearly identical to that of the single exponential model. In this latter model the pressure in the deep magma source is constant during the whole episode (Lengline et al., 2008). The InSAR and GPS data and the magma injection model suggest that caldera uplift at Yellowstone during 2004–2009 and 2014–2015 is directly indicative of magma injection into the caldera source with no residuals that are evidence for pressurization due to volatile exsolution at the top of the plumbing system or at the bottom of the shallow hydrothermal system. This is in contradiction with a hybrid model of magma injection and volatile exsolution (Dzurisin et al., 2012). The magma injection model also ignores the contemporary deflation at NGB, which we address in the following section.

5.2. Two Pressurized Reservoirs Connected to a Mantle Magma Source

The geodetic data show that uplift at the caldera floor is coeval to subsidence at the NGB during most of the 2004–2009 episode of unrest, and

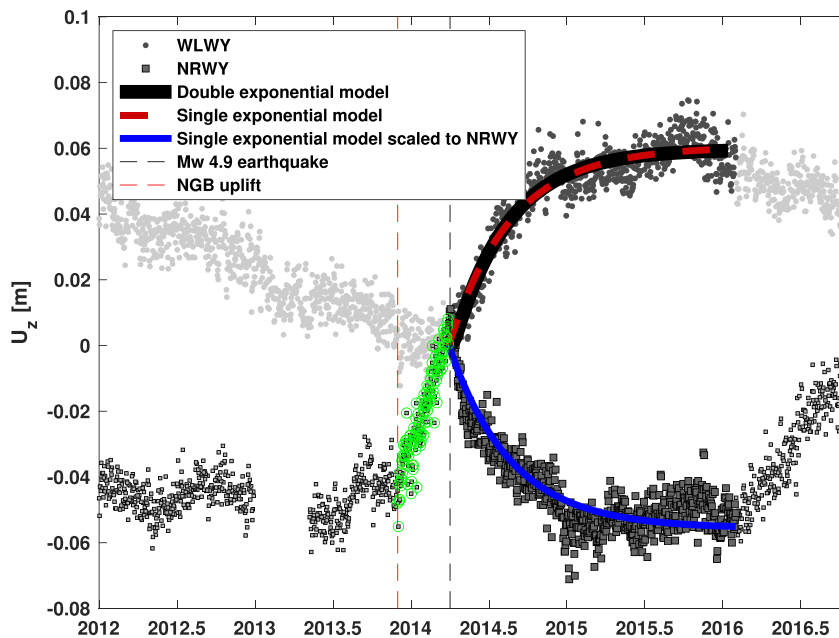


Figure 8. Time series of vertical displacement at stations WLWY and NRWY during 2014–2015, with best-fit models of magma injection for a double exponential (solid black line) and exponential fits of the form $U = U_f(1 - e^{-\frac{t}{\tau}})$ (dashed red line). The green dots show the NGB uplift during December 2013 and March 2014. The blue line is a scaled version of the exponential fit but applied to the NRWY vertical component during the same time span. The dashed vertical black line shows the transition from uplift to subsidence at NGB coincident with a Mw 4.9 earthquake on March 30, 2014. The model fit to the time series indicates two things. First, that the GPS data is indicative of magma injection at the caldera sill. Second, the NGB subsidence was coeval and with nearly the same time history as that of the caldera source. This coincidence was not observed during 2004–2009 (Figure 7).

The model of magma flow for two deformation sources embedded in a homogeneous linear elastic half-space is based on a mass balance that couples the reservoirs volume and pressure changes with the Poiseuille flow law. These equations are presented in previous studies (Le Mével et al., 2016; Lengline et al., 2008; Reverso et al., 2014; Segall, 2013; Walwer et al., 2019) and we adapt them for the specific case of Yellowstone. We do consider the effect of magma compressibility due to variations in the reservoir pressure (Rivalta, 2010). More complex rheologies like elastic layering, viscoelasticity or other mechanisms of fluid transfer such as flow in a poroelastic media (Hurwitz, Christiansen, & Hsieh, 2007) are not considered in this study. Also, the model considers neither the mechanical interaction between the sources (Pascal et al., 2014) nor the lateral offset between the sill centroids which are not symmetric and do not lie on top of each other. We assume that since the sources are very large, these boundary effects have a secondary effect. For simplicity we also neglect the short time lag between the onset of inflation at SC and ML and the deflation at NGB. We also neglect the complexity of Yellowstone's plumbing system inferred from seismic tomography (Farrell et al., 2014; Huang et al., 2015), including large areas of partial melt and multiphase components in the magma (crystals, dissolved and exsolved CO₂ and H₂O). We also neglect the lateral magma transfer and storage between SCD and MLD (Figure 5), because this effect is secondary with respect to a single zone of magma accumulation along the two domes (Figure 4, Figure S6). Since the pressure is proportional to the displacement in a linear elastic half-space, ground deformation follows the same trend as the source pressure function.

5.2.1. Mathematical Background

The volume change rate in the two reservoirs connected with each other, were one of them is fed by a mantle magma source (Figure 9), is derived from mass conservation and is given by Equation 3 and Equation 4 (e.g., Reverso et al., 2014; Walwer et al., 2019)

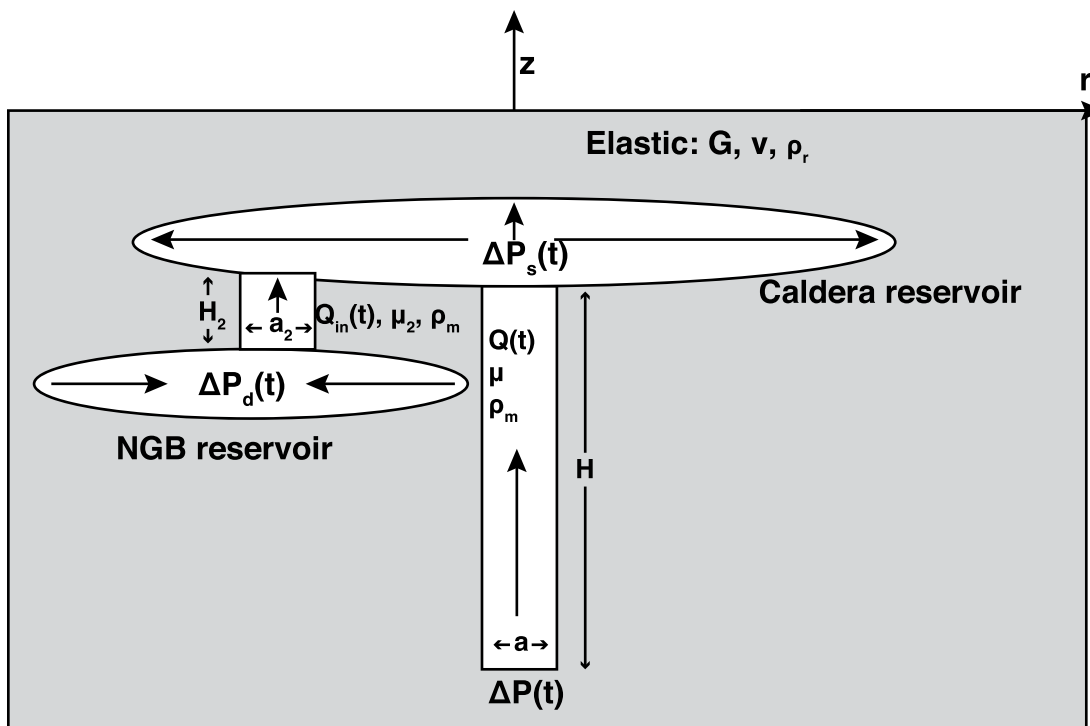


Figure 9. Sketch that shows the main physical parameters involved in the dynamic model of magma injection (Figure 10 and Equation 11). The model is made up of two reservoirs that are penny-shaped cracks, but vertically exaggerated in the figure. Here P_s and P_d represent the pressure in the caldera floor and NGB reservoirs which are hydraulically connected. Magma ascends from a mantle source to the caldera source, which is also filled by magma flowing from the NGB source. The model does not consider large areas of partial melt inferred from V_p tomography (Farrell et al., 2014; Huang et al., 2015) and how the melt can either bypass or interact with these areas.

$$\frac{d\Delta M_s}{dt} = \rho_m \frac{d\Delta V_s}{dt} = \rho_m (Q_{in} + Q) \quad (3)$$

$$\frac{d\Delta M_d}{dt} = \rho_m \frac{d\Delta V_d}{dt} = -\rho_m Q_{in} \quad (4)$$

with ΔM_s , ΔM_d the mass change in the shallow ($_s$) and deep reservoirs ($_d$), ρ_m the magma density, ΔV_s , ΔV_d the volume change in the shallow and deep reservoirs, Q the volume flux from a deep mantle source, and Q_{in} the volume flux from the NGB to the caldera source reservoir. Here the shallow and deep reservoirs represent the caldera source and the NGB sill-like sources. The relation between the volume change $\Delta V_{s,d}$ and the resulting reservoir overpressure $\Delta P_{s,d}$ under the assumption that magma is incompressible and the density is constant is Equation 5

$$\Delta V_{s,d} = \Delta P_{s,d} \frac{\pi a_{s,d}^3 \gamma}{G} \quad (5)$$

with γ equal to 1 for a sphere (McTigue, 1987) and $\frac{8(1-\nu)}{3\pi}$ for a penny-shaped crack (Fialko, Khazan, & Simons, 2001), G the shear modulus and $a_{s,d}^3$ the sphere/crack radius.

The volume flux in a vertical conduit connecting a mantle magma source $\Delta \bar{P}$ to a shallow source ΔP_s is given by the Poiseuille law in Equation 6

$$Q = \frac{\pi a^4}{8\mu H} (\Delta \rho g H + \Delta \bar{P} - \Delta P_s) \quad (6)$$

with a the conduit radius, μ the magma viscosity, H the conduit length, $\Delta\rho$ the magma-host rock density contrast, g the gravitational acceleration and $\Delta\bar{P}$ the mantle magma pressure (Jaupart & Tait, 1990; Lengline et al., 2008). The expression is nearly identical for the conduit connecting the shallow and the deep source in Equation 7

$$Q_{in} = \frac{\pi a_2^4}{8\mu_2 H_2} (\Delta\rho_2 g H_2 + \Delta P_d - \Delta P_s) \quad (7)$$

with H_2 , a_2 , and μ_2 the conduit length, radius and magma viscosity and ΔP_d the deeper reservoir pressure. Here the flow from the deep reservoir depends upon the pressure gradient (Segall, 2013) instead of a constant magma flow (Reverso et al., 2014). Combining Equation 3 - Equation 7 results in two equations for the pressure change of the two pressurized reservoirs (Equation 8 and Equation 9).

$$\frac{d\Delta P_s}{dt} = \frac{a_2^4 G}{8\mu_2 H_2 a_s^3 \gamma} (\Delta\rho_2 g H_2 + \Delta P_d - \Delta P_s) + \frac{a^4 G}{8\mu H a_s^3 \gamma} (\Delta\rho g H + \Delta\bar{P} - \Delta P_s) \quad (8)$$

$$\frac{d\Delta P_d}{dt} = -\frac{a_2^4 G}{8\mu_2 H_2 a_d^3 \gamma} (\Delta\rho_2 g H_2 + \Delta P_d - \Delta P_s) \quad (9)$$

We set

$$\begin{aligned} \tau_2^{-1} &= \beta &= \frac{a_2^4 G}{8\mu_2 H_2 a_s^3 \gamma} \\ \tau_1^{-1} &= \alpha &= \frac{a^4 G}{8\mu H a_s^3 \gamma} \\ \tau_3^{-1} &= \epsilon &= \frac{a_2^4 G}{8\mu_2 H_2 a_d^3 \gamma} \end{aligned} \quad (10)$$

Instead of a piecewise mantle source pressure function of a linear increase followed by a constant after a time threshold (Le Mével et al., 2016), we use an exponential function of the form $\Delta\bar{P} = \bar{P}(1 - e^{-\frac{t}{\tau_m}})$ because it is easier to integrate. We use $\tau_m = 0.36$ years from the data (Figure 7).

The solution method is outlined in the Supporting Information. The final solution for initial conditions $P_s(0) = 0, P_d(0) = P_{d0}$ is Equation 11

$$\begin{bmatrix} \Delta P_s \\ \Delta P_d \end{bmatrix} = C_1 e^{\lambda_1 t} \begin{bmatrix} 1 + \frac{\lambda_1}{\epsilon} \\ 1 \end{bmatrix} + C_2 e^{\lambda_2 t} \begin{bmatrix} 1 + \frac{\lambda_2}{\epsilon} \\ 1 \end{bmatrix} + \begin{bmatrix} a_1 \\ a_2 \end{bmatrix} e^{-\frac{t}{\tau_m}} + \begin{bmatrix} b_1 \\ b_2 \end{bmatrix} \quad (11)$$

with the eigenvalues $\lambda_{1,2}$

$$\lambda_{1,2} = \frac{-(\alpha + \beta + \epsilon) \pm \sqrt{(\alpha^2 + \beta^2 + \epsilon^2 + 2\alpha\beta + 2\beta\epsilon - 2\alpha\epsilon)}}{2} \quad (12)$$

and constants

$$\begin{aligned} b_1 &= \bar{P} + \Delta\rho g H \\ b_2 &= \bar{P} + \Delta\rho g H - \Delta\rho_2 g H_2 \\ C_1 &= P_{d0} - (C_2 + a_2 + b_2) \\ C_2 &= \epsilon \frac{(P_{d0} - a_2 - b_2)(1 + \lambda_1/\epsilon) + a_1 + b_1}{\lambda_1 - \lambda_2} \end{aligned} \quad (13)$$

Here P_{d0} is the overpressure produced by injection of basaltic magma at the NGB reservoir during 1996–2000 (Wicks et al., 2006). Since basaltic magma is unlikely to significantly cool to produce a significant density and viscosity change in 4 years, for simplicity we assume that $\Delta\rho = \Delta\rho_2, \mu = \mu_2$.

Table 3*Parameters for the Analytic Model of Magma Injection Connecting Two Reservoirs*

G (GPa)	ν	H (km)	H_2 (km)	a_s (km)	a_d (km)	γ	$\Delta\rho$ (kg/m ³)	V_{R_s} (km ³)	V_{R_d} (km ³)	β_m (Pa ⁻¹)
2.1	0.25	10	2	15	10	$\frac{8(1-\nu)}{3\pi}$	270	1000	100	$0-1 \times 10^{-10}$

Note. G from Heap et al. (2020), H_2 and H from the best-fit sill inversion (Table 2), γ for the crack-like sill reservoirs.

The selected model parameters are in Table 3. Since there are no geophysical constraints on the conduit radius R and the viscosity of the injecting basalt μ , we parametrize the model in terms of the conduit conductivity $\bar{c} = R^4/\mu$ (Anderson & Segall, 2013). Basaltic melts have viscosities of $10-10^2$ Pa s (Giordano & Dingwell, 2003) and conduit flow models during episodes of unrest in basaltic volcanoes show radii of ~ 1 m (Fukushima et al., 2010; Pedersen & Sigmundsson, 2006), resulting in $\bar{c} \sim 0.1 - 0.01 \frac{m^4}{Pas}$. The initial pressure with respect to lithostatic conditions are $P_s^0 = 0$ MPa and $P_d^0 = 0 - 0.5$ MPa, the latter value arising from the potential magma injection at NGB during 1996–2000 (Wicks et al., 2006). The amplitude of the source pressure just scales the pressurization of the reservoirs, so it is not relevant because we are interested in the temporal evolution of the reservoir pressures. We consider cases with and without a magma density difference, in which the magma ascends due to its overpressure and due to the combined overpressure and buoyancy effects.

5.2.2. Forward Models

The simulations show that magma ascent due to its overpressure predicts double exponential pressure functions for both the caldera and the NGB sources, albeit with a lower amplitude for the latter (Figures 10a and 10b). For $P_d^0 = 0.05$ MPa, the model cannot predict a linear depressurization for the NGB source. The model implies that magma ascends from the mantle to the shallow reservoir, and then the high magma overpressure drives magma 2 km down into the NGB reservoir, which is unrealistic. Magma compressibilities for a gas-poor basalt have a second order effect and do not change the predicted pressure change (not shown), but increasing the magma compressibility significantly increases the amount of intruded magma (e.g., Figure 9 in Le Mével et al., 2016). When magma ascends due to its buoyancy and overpressure, the model predicts double exponential pressurization at the caldera source and both depressurization and pressurization at NGB with near linear trends (Figures 10c and 10d). We note that the magnitude of the pressurization of the buoyancy and overpressure model is one order of magnitude larger than the model with magma overpressure only.

The only possibility to significantly depressurize the NGB source due to magma flow to the caldera source is to set $P_d^0 = 0.5$ MPa (Figures 11b and 11f) and with $\bar{c} \sim 10^0 \frac{m^4}{Pas}$ or smaller. As this value is increased, the magnitude of the subsidence decreases in response to a better hydraulic connection. The simulation predicts depressurization at NGB and double exponential pressurization at the caldera, but eventually all the subsidence from material extracted from NGB is counterbalanced by the fluid influx from the caldera source to NGB. The MBEM model predicts $\Delta P \sim 0.08$ MPa for the caldera source, so it is very unlikely that the NGB reservoir overpressure reached 0.5 MPa during the 1996–2000 episode of unrest because uplift during that time span was much lower than the caldera uplift during 2004–2009 (Figure S4, Figure 2). This implies that the NGB reservoir should have been pressurized decades before 1996, which is a geologically plausible scenario (Wicks et al., 2020), but for which we have no quantitative constraints.

An alternative model considers that the mantle magma source is located below NGB instead below the caldera. Here magma ascends to NGB, and then from NGB to the caldera sill (Reverso et al., 2014), potentially resulting in depressurization during several years at NGB. In this case the second term in the right hand side of Equation 8 must be moved in the right hand side of Equation 9, after switching ΔP_s with ΔP_d and modifying the time constant of this term with factors appropriate for the NGB reservoir. We also assume a slight

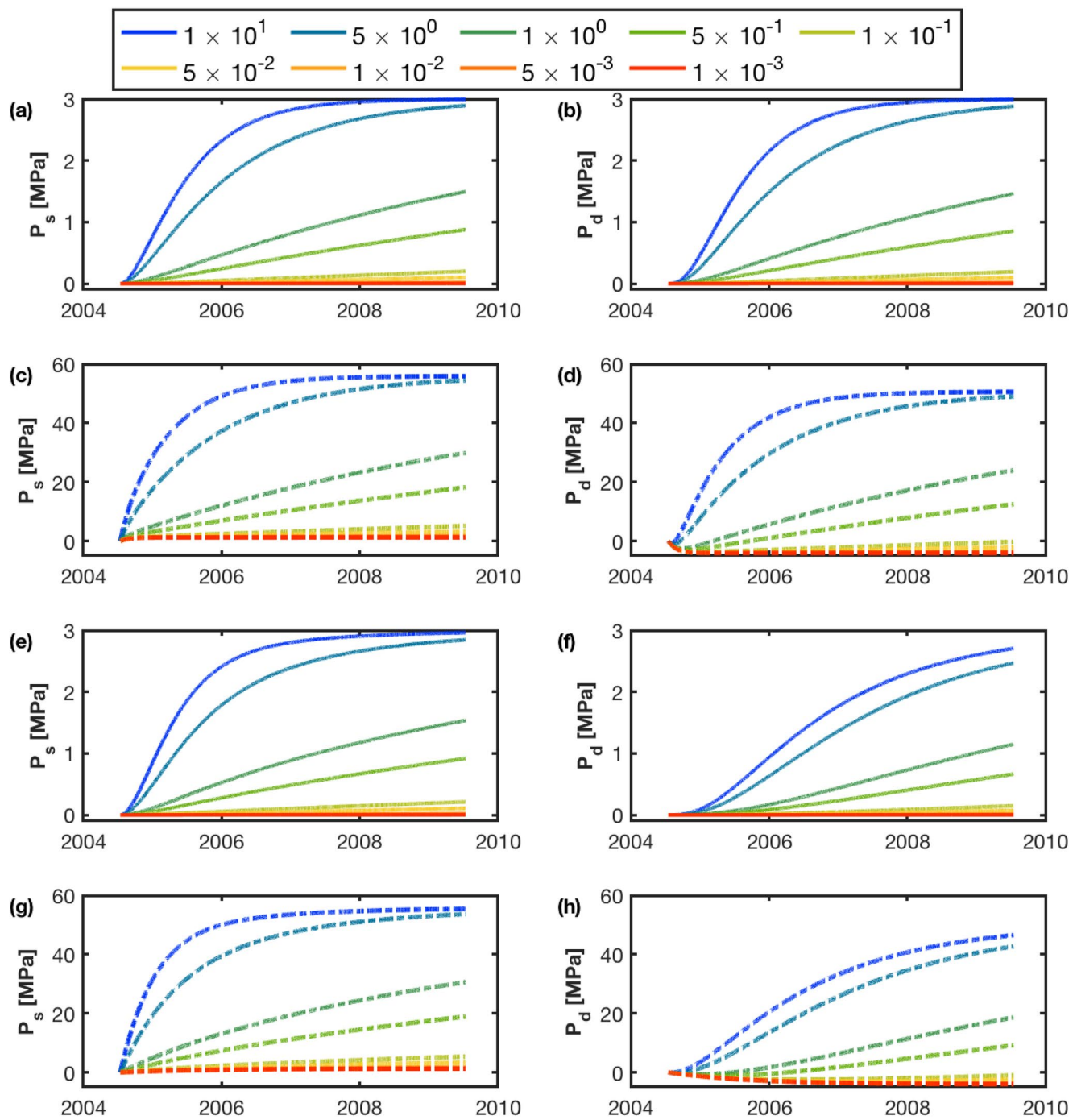


Figure 10. Simulation of the pressure change in the caldera source (P_s , (a, c, e, and g)) and NGB (P_d , (b, d, f, and h)) reservoirs based on the analytic model of magma transfer between the caldera floor and NGB (Equation 11) for the 2004–2009 time period, and with $P_d^0 = 0.05$ MPa for the NGB sill. Panels (a)–(b) show simulations with conduit flow due to magma overpressure while panels (c)–(d) show models with flow due to both magma overpressure and buoyancy. The colored lines show simulations for different conduit conductivities between the caldera sources and a deep mantle source. (a)–(d) and (e)–(h) show simulations for conduit conductivities of 1 and 0.1 between the caldera sill and the deeper NGB sill. Deformation due to magma injection is proportional to the source pressure change in a linear elastic half-space, so the ground deformation follows functions with the same shape as the source pressure function. The models show that magma extraction from NGB to the caldera floor cannot explain both the deformation trends observed in the GPS (Figure 1) and InSAR (Figure 3) data.

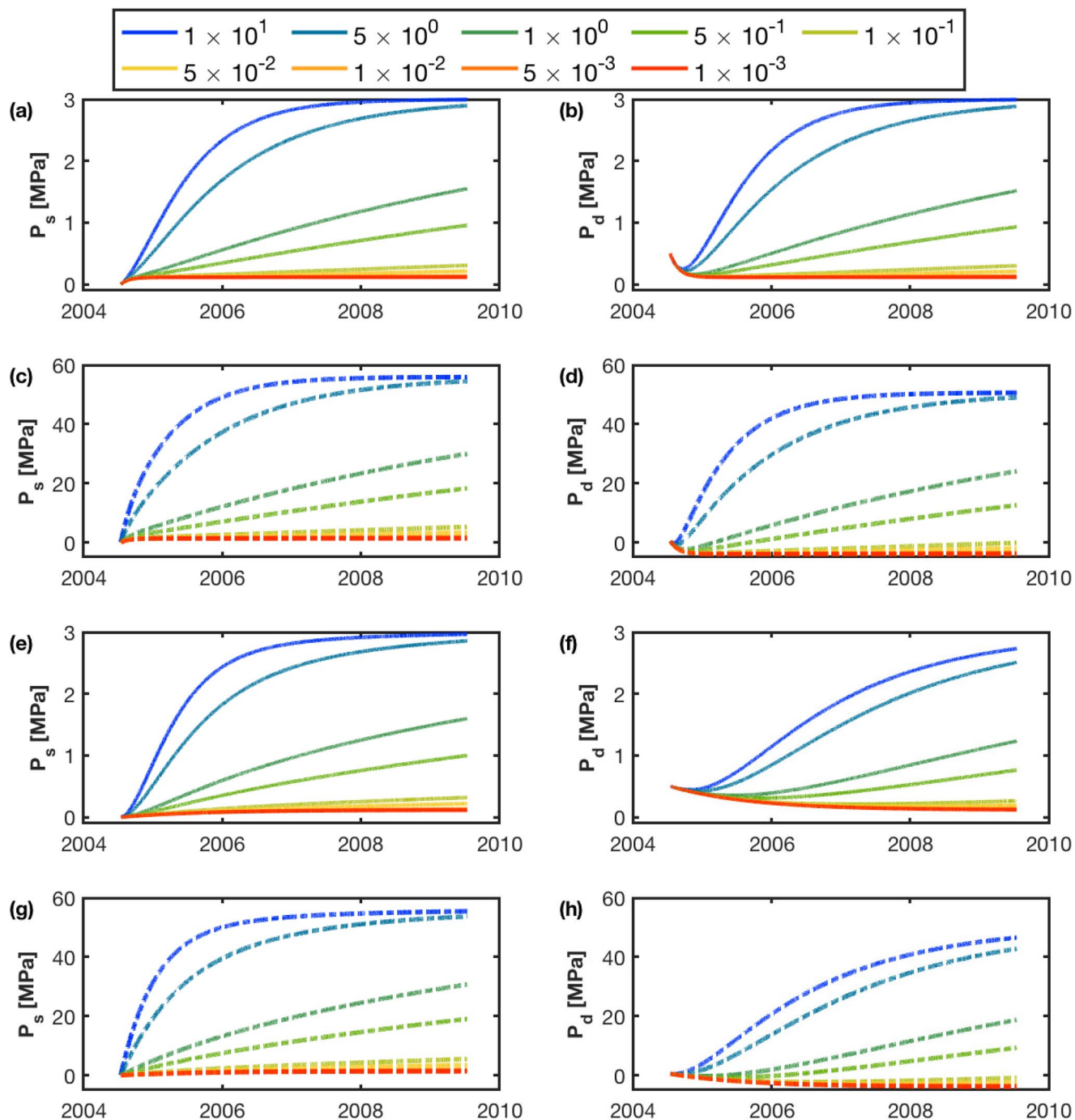


Figure 11. Same as Figure 10 but with $P_{d0} = 0.5$ MPa for the NGB sill. This simulation shows that magma extraction from NGB to the caldera can produce subsidence at NGB with a similar amplitude to that of the caldera uplift only if the NGB sill overpressure is unrealistically higher than the overpressure in the caldera sill.

overpressure for the NGB source. In this model the NGB source deflates for ~ 1.5 years, while the caldera source inflates with an exponential trend. Afterward, both sources linearly inflate (not shown), which does not match the trends recorded in the GPS data.

Regardless of the model, none of these simulations can predict at the same time the trends observed in the InSAR and GPS time series at both the caldera floor and NGB and with a constrained set of assumptions available since geodetic measurements only started in 1975.

6. Discussion

6.1. Source Models and Comparison With Previous Studies

Two families of source models have been proposed for the 2004–2009 episode of unrest: those that rely on horizontal dislocations (Chang et al., 2007, 2010; Wicks et al., 2020, this study) and those that use a combination of pressure sources (Aly & Cochran, 2011; Tizzani et al., 2015). Although both types of models can fit the data well, we consider that the dislocations are more realistic. First, they require less model parameters. Second, neglecting the mechanical interaction between two sills is less inaccurate than neglecting the interaction between at least three pressure sources (Aly & Cochran, 2011; Tizzani et al., 2015). Our results are similar to those of Chang et al. (2007) and Chang et al. (2010) who also found two rectangular dislocations at depths of ~7–10 and ~7–13 km for the caldera and NGB sources, albeit modeling very small data sets. The caldera source model is located at the top of the low V_p zone below the caldera imaged with three-dimensional P wave tomography. This zone has ~3 and ~4% of V_p difference with respect to the reference velocity model and is inferred to contain little to no partial melt resolvable by this geophysical method (Farrell et al., 2014; Huang et al., 2015). Since magma injection is a discrete event with respect to the spatially and time averaged resolution of seismic tomography, we see no contradiction between the geodetic sources and lack of a clear V_p anomaly. Wicks et al. (1998, 2006) have argued that two discrete sources of deformation exist below the caldera floor, and are episodically active over different times. However, both the uniform and distributed (Figure 4, Figure S6) opening models indicate that a single dislocation can explain most of the deformation signal during 2004–2009. The caldera source has no clear boundary between the magma accumulation zones below SCD and MLD, except for localized uplift at the SCD, resulting in an additional 5 cm of uplift with respect to MLD. Given the few cycles of deformation observed with detailed geodetic observations, it is not possible to assess if the discrete storage zones below the MLD and SCD (Wicks et al., 1998, 2006) are representative of caldera uplift during longer periods of time or not. The NGB source is significantly shallower with respect to the source that uplifted during 1996–2000 located at a depth of 14 km (Wicks et al., 2020), versus 10.7 km during 2004–2009. However, Wicks et al. (2020) concluded that the same NGB source can model the 1996–2000, 2004–2009 but with different amounts of sill opening and closing. Another difference with respect to Chang et al. (2007) and Chang et al. (2010) models is that a significant part of the NGB source is located below the caldera floor, and not adjacent to it.

Changes in the source geometry can be assessed comparing the location and wavelength of the deformation signals for the different episodes of uplift for InSAR data that were acquired with the same or very similar flight direction, radar beam and look angle. These data sets include ERS-1/2 descending interferograms and a stack (Figure S4), the ENVISAT IM2 data (Figure 2) and the TSX descending stack. Here the ERS-1/2 and ENVISAT IM2 data have the same line-of-sight. This analysis shows that the wavelength and location of the deformation signals varies during the periods of caldera subsidence in 1992–1995 (Aly & Cochran, 2011, Figure S4; Wicks et al., 1998), uplift in 1996–1997 (Figure 2f in Wicks et al., 1998), subsidence in 2000–2002 (Figures 2b and 2c in Wicks et al., 2006), uplift in 2004–2009 (Figure 2), subsidence in 2010–2013 (Figure 2), uplift in 2014–2015 (Wicks et al., 2020, Figure 8) and subsidence in 2015–2020 (Figure 1 in Wicks et al., 2020). The deformation signals at NGB also show differences in location and wavelength during the episodes of unrest in 1996–2008 (Wicks et al., 2020, Figure 2, Figure S4), uplift during early 2014, subsidence during the rest of 2014 and uplift during 2015–2019 (Figures 2b and 2c in Wicks et al., 2020). This implies that the deformation sources are not stable during several cycles of uplift and subsidence, and they slightly change from one cycle to the next one. In contrast, other volcanoes show stable deformation sources over several cycles of deformation, even after eruptions (Lu et al., 2010; Lu & Dzurisin, 2010; Delgado, 2020). The lack of stationary sources indicates patterns of migrating fluids toward shallower depths (Wicks et al., 2020) and hampers the use of magma dynamics models that rely on a single stable source in depth and location to explain long cycles of unrest (e.g., Giudicepietro et al., 2017). The spatial variability also indicates a highly dynamic plumbing system, akin to a crystal mush where unrest occurs episodically and in discrete zones of the mush (Cashman et al., 2017). On the other hand, we can ask: does the deformation data indicate a

trans-crustal magmatic system in which unrest occurs at multiple depth levels in the crust? The variability in the source depths suggests that this actually occurs at Yellowstone, even on short time scales of less than one year, like during the NGB uplift in early 2014 (Figure 1). However, the exact pattern of fluid migration, potential magma mixing and mingling and stress interaction (e.g., Albino & Sigmundsson, 2014) are yet to be unraveled.

6.2. Driving Mechanisms of Unrest

On a geological time scale, the driving mechanism of unrest at Yellowstone caldera is discrete pulses of basalt injection at the base of the rhyolitic plumbing system below the caldera and NGB. Lowenstern and Hurwitz (2008) calculated that $\sim 0.3 \text{ km}^3/\text{yr}$ of basalt intrusion with 1 wt% of dissolved CO₂ is required to account for the measured flux of passive CO₂ degassing at Yellowstone, four times larger than the time-averaged rate of $\sim 0.07 \text{ km}^3/\text{yr}$ during 2004–2009. A direct comparison between these data sets is not possible due to the episodic nature of magma injection and the lack of continuous time-lapse measurements of CO₂ degassing, discussed in detail later. The mechanisms of unrest are less clear over shorter time scales due to the coupling of the shallow hydrothermal system with the deeper magmatic system and volatile exsolution from the injecting basalt (Dzurisin et al., 2012). Also, independent data sets and models suggest contradicting mechanisms. Yellowstone lake shorelines have tilted terraces such that the caldera subsidence slightly exceeds caldera uplift during the Holocene (Pierce et al., 2002). To account for the slight subsidence, the volume change of exsolved volatiles extracted from the caldera must exceed the volume of injected magma, and these events must alternate in time. This leads Pierce et al. (2002) to suggest that the buildup and extraction of magmatic volatiles is a more likely explanation for the slightly higher subsidence in the Holocene than magma injection. Further, Fournier (1989) showed that a crystallizing magma can release 0.026 km³/yr of exsolved fluids from the magma trapped below a self-sealed layer. This is enough to account for the volume changes that produced the caldera uplift during 1923–1975. The swarms are likely due to the episodic breaching of a self-sealed layer at the BDT that leads to fluid extraction from the caldera (Waite & Smith, 2002). This process is highly enhanced by a deepening of the BDT, produced by an increase in the strain rate due to episodic magma injection (Fournier, 2007), contradicting the previous mechanisms for unrest due to volatile pressurization and extraction.

Thereby, Dzurisin et al. (2012) favor a conceptual model that reconciles a wide range of geological, geochemical and geophysical observations. This model suggests that episodic batches of basalt are injected at the base of the rhyolitic crystal mush resulting in reservoir pressurization either at NGB or SCD. As the basalt and the mush crystallize, magmatic volatiles are exsolved. These fluids are in a supercritical state that are trapped below a self-sealed layer in the lower parts of the hydrothermal system and the upper section of the magmatic system resulting in reservoir pressurization and caldera uplift. The self-sealed layer is also the BDT. Magma injection increases the strain rate, which temporarily deepens the BDT. In this scenario, fluids in the plastic zone at near lithostatic pressures eventually breach the self-sealed layer, leading to seismic swarms in distal parts of the caldera (Waite & Smith, 2002), fluid migration outside of the caldera and ground subsidence (Fournier, 1989, 2007). Long-term subsidence at the caldera is likely produced by volatile exsolution from the crystallizing rhyolitic mush that also migrates outside of the caldera (Dzurisin et al., 1990). However, the Dzurisin et al. (2012) model does not allow for the assessment of the relative contributions of magma injection and volatile exsolution in the reservoir pressurization (e.g., Tait et al., 1989) and the fluids sink sources. Therefore, we compare our results with the previous studies.

The LKWy, WLWy, and OFW2 GPS fit to the magma injection model (Figure 7) is a strong indication that the driving mechanism of uplift for the caldera source is the injection of $\sim 0.354 \text{ km}^3$ of incompressible basalt during 2004–2009, with no need to argue for exsolved volatiles (discussed later). In this model the pressure of the deep magma source increased linearly until it reached a threshold in early 2005, then it remained constant. This results in a time-variable uplift rate that increased exponentially and then decreased exponentially after 2005, until the hydraulic connection with the deep mantle source was shut down by inelastic processes (discussed later). Magma is injected in the upper part of the mushy plumbing system inferred from seismic tomography (Farrell et al., 2014; Huang et al., 2015). This is also valid for the caldera uplift during 2014–2015, in which magma was also likely injected, with a source pressure function that was different to that of the 2004–2009 episode, and with an unclear connection between the caldera and NGB

sources. However, there are significant differences. First, the NGB reservoir during 2014–2015 is significantly shallower at a depth of 1–4.5 km (Dzurisin et al., 2019; Wicks et al., 2020) versus 10.7 km for 2004–2009, leading Wicks et al. (2020) to suggest a source of hydrothermal origin for the former event. Therefore, we discard that the subsidence at NGB during 2014 would result from magma transfer from this source into the much deeper caldera source, located at a depth of ~6 km during 2014 (Wicks et al., 2020). Hence, the model of two connected reservoirs cannot be applied to this episode of uplift. We speculate that the reversal from uplift to subsidence at NGB in March 2014 resulted from fluid migration into the shallow hydrothermal system following the breaching of the self-sealed layer that separates the BDT. Since the caldera source did not change its behavior when NGB uplifted in early 2014 (Figure 8), we speculate that the BDT breaching might have changed the stress field in the deeper source (e.g., Albino & Sigmundsson, 2014), potentially allowing for magma to be injected from a mantle source. The exact mechanism is beyond the scope of this study.

A significant caveat of the magma injection models is that they do not consider the complex structure of Yellowstone's underlying plumbing system inferred from local and teleseismic tomographies (Farrell et al., 2014; Huang et al., 2015). These studies show that the volcano is underlain by a low V_p anomaly at depths of 5–17 km with 5%–15% of melt fraction interpreted as a rhyolitic partial melt underlain by basaltic partial melt. Another low velocity zone is located at depths of 20–50 km, with a melt fraction of 2%, extending to the Moho and also interpreted as basaltic partial melt. The two low velocity zones are physically separated. The magma injection models in this study do not consider how magma bypasses or interacts in some way with these very large areas of partial melt, nor how the melt can segregate through the porous crystalline matrix to ascend through the crystal mush that likely exists in the upper crust. Further, the magma injected during 2004–2009 likely has a basaltic chemical composition compared to that of the mushy rhyolitic reservoir, and they might eventually coalesce on time scales of 10^4 – 10^5 years (e.g., Biggs & Annen, 2019). Magma can also stall somewhere in the crust in a level of neutral buoyancy and undergo viscosity changes resulting in reservoir pressurization. Despite the data show that the deformation sources do not change during the episode of uplift, it is unclear how the ascending basalt interacts with the plumbing system in the framework of a transcrustal model of unrest on multiple levels in the crust (Cashman et al., 2017; Sparks et al., 2019; Sparks & Cashman, 2017). These are all points that have to be addressed in future studies that relax the restrictive assumptions made in the models of magma injection (Figure 9).

The spatial coincidence of the SCD with the area of maximum uplift has led other studies to suggest that this is the main area of magma injection (Chang et al., 2007; Wicks et al., 2006). Despite the fact that uplift started simultaneously for SCD and MLD in July 2004, we see no clear evidence in the OFW2, WLWY, and LKWy stations (Figure 1, Figure S1) to state that magma was first intruded at SCD and then it migrated to MLD, or that magma was injected at MLD and then was stored at SCD. Whatever the situation, this suggests a highly connected area of magma storage that responded coevally to the onset of magma injection with no clear boundary as shown by the distributed sill opening models (Figure 5). GPS observations in the middle of the caldera floor might help to address this point during future episodes of unrest.

Magma ascent resulting in reservoir pressurization is due to both its overpressure and its buoyancy with respect to the host rock (Equation 6 and Equation 7). The model of connected reservoirs provides insights in this aspect (Figure 10). First, the model with both magma buoyancy and magma overpressure is unable to reproduce the double exponential signals observed at the caldera floor and the NGB, indicating that the signal observed in the GPS time series is indicative of magma overpressure only. This is not a unique characteristic of Yellowstone and has been observed at other volcanoes (e.g., Le Mével et al., 2016). Second, if buoyancy effects are neglected, then the NGB source inflates in response to the magma flux, resulting in a pressure function very similar to that of the caldera source, but this is not observed. Whatever the case, the model suggests that magma ascends solely due to its overpressure, and that the subsidence at NGB cannot be explained by a mechanism of magma flow with Newtonian viscosity extraction toward the caldera source.

Any mechanism that explains the subsidence at NGB must take into account the very similar onset of uplift with respect to the caldera source, and that the subsidence at NGB ends as the caldera uplift decreases. This implies that the subsidence is therefore triggered by magma injection at the caldera. The hydrothermal system is shallower than 5 km (Fournier, 1989), so the 2004–2009 NGB source is too deep to be considered of hydrothermal origin. Chang et al. (2007) explained the subsidence at NGB with a mechanism in which the

caldera sill opening produces positive dilatation up to 3×10^{-5} strain next to the crack tip. This value is one order of magnitude above the smallest measured strain change produced by dynamic earthquake triggering that can induce transient increases in the medium permeability (Manga et al., 2012). This mechanism can induce flow of magmatic volatiles from NGB to the caldera and trigger microseismicity between these two sources. Although the mechanism is plausible, there is a caveat. The NGB sill is located below the BDT and the surrounding medium is plastic with little to no permeability that fluids can use to migrate between the sources. Therefore an opening sill should not produce an increase in the medium permeability because there is no primary porosity (Fournier, 2007). The permeability can be increased by magma injection which increases the strain rate, deepening the BDT by ~ 1 km, resulting in a change in the rheological properties and bringing deep zones that are plastic into a brittle behavior for a short period of time. However, the NGB and caldera sills lie at depths of 8.7 and 10.6 km (Figure S8), too deep to lie in the brittle region even after the transient increase in the strain rate. Further, lowering the BDT usually results in the breaching of the layer that separates the BDT, not in fractures in zones that are deep into the plastic zone. This implies that the permeability mechanism of magma transport is also not feasible and the connection between NGB and the caldera is uncertain.

We have shown that the geodetic signals during the episode of caldera uplift can be explained entirely by magma injection, with no need to invoke volatile exsolution. But this model is neither unique nor necessarily the best explanation. It does not imply that during other episodes of ground uplift magma injection or other mechanisms of unrest can also produce the exact same geodetic signal. For example, rhyolitic plumbing systems are crystal mushes (e.g., Bachmann & Bergantz, 2008) and Yellowstone's plumbing system has limited amounts of melt (Farrell et al., 2014; Huang et al., 2015). Here, exsolved fluids can percolate through the porous matrix and ascend to the top of the mush where they accumulate in sill-like discrete areas. As the volume of fluids increases this can also result in sill pressurization and ground deformation (Sparks et al., 2019). Therefore, we can ask: is it possible that the fluid exsolution, permeable flow and fluid accumulation at the liquid-rich mush cap does not result in detectable pressurization during the caldera uplift? Is it possible that any significant fluid exsolution occurs only in response to the depressurization of the self-sealed layer after it is breached? This seems unlikely. For example, fluid exsolution is not enhanced if the minimum principal stress equals the lithostatic load until the latter equals the pore-fluid pressure (Section 10.4.2 in Fournier, 2007), and this could be attained only after a certain amount of magma has been injected. Further, the mechanisms can vary significantly from an episode to the next one (Fournier, 2007), and mechanisms of unrest that last 10^0 – 10^1 years might not be representative of the overall caldera behavior during time scales of 10^4 – 10^5 years (Pierce et al., 2002). These scenarios were not considered in this study but are geologically plausible, so future studies should address them.

6.3. Comparison With Seismicity, Microgravity and Stream/Gas Geochemistry

Ground deformation is one of the several indicators of volcano unrest but uncertainties in the mechanisms that result in ground uplift imply that these data should be analyzed and compared jointly with other independent data sets (Pritchard et al., 2019). Here we compare the deformation during the episode of uplift with the dense seismic (Farrell et al., 2014; Waite & Smith, 2002) and geochemical (Lowenstern et al., 2017) data acquired during more than 30 years at Yellowstone.

Statistics of the number of earthquakes per quarter do not show any abnormal trends during 2004–2008 (Figure 1b in Chang et al., 2007, 2010; Figure 8 in Shelly et al., 2013; Figure 1 in Farrell et al., 2014). The largest clusters of earthquakes with $M_L > 2.5$ in the caldera during the episode of uplift (Figure 1) occurred during 2004–2006 with microseismicity located at the northern edge of the caldera floor (Chang et al., 2007, not shown in Figure 1), and during the December 2008 swarm at Yellowstone Lake (Farrell et al., 2010). The seismicity at the onset of uplift is scattered across the caldera with no clear clusters and significantly less than the seismicity triggered when the uplift transitions to subsidence (Shelly et al., 2013). Focal mechanisms calculated from waveform first arrivals show normal faulting with seismicity clusters toward the N and S parts of the caldera and with only four events at the SCD (Russo et al., 2017). Taira et al. (2010) analyzed five M3+ earthquakes during 2007–2009, and two of these events were the first non-double couple focal mechanisms since monitoring started in 1975. These earthquakes are triggered by fluid migration due to an increase in dilatation from the sill toward shallower opening cracks. Farrell et al. (2009) calculated the

b-value from the Gutenberg-Richter law in a de-swarmed earthquake catalog from 1973 to 2006, showing high b-values next to MLD, but no abnormal values indicative of fluid injection at the SCD. We conclude that the 2004–2009 caldera uplift was not related to abnormal seismicity in response to magma injection compared with the seismic swarms when deformation shifts from uplift to subsidence (Shelly et al., 2013; Waite & Smith, 2002). This is in contrast with other volcanoes, like Long Valley caldera where the onset ground uplift is correlated with increases in seismicity (Figure 3a in Hill et al., 2020). The lack of abnormal seismicity during 2004 is not unique to Yellowstone, as other volcanoes with very fast deformation, either basaltic like Sierra Negra (Davidge et al., 2017), or rhyolitic like Cordón Caulle (Delgado et al., 2018) are accompanied by limited amounts of seismicity. One potential explanation for the overall lack of abnormal seismicity is that the plastic rocks around the rhyolitic reservoir cannot be fractured except at the end of the cycles of uplift when the rocks behave in a brittle way for short periods of time. Another alternative is that the 2004–2009 cycle of uplift did not produce significant seismicity due to the Kaiser effect (Heimisson et al., 2015). Here fracturing and seismicity are produced only if the medium is stressed above a threshold in a loading cycle that had already resulted in fracturing. However, this hypothesis can not be proved as either true or false because only two cycles of uplift in 1923–1984 and 1996–1997 before 2004 were recorded with instrumental observations, both with a significantly worse temporal sampling than the 2004–2009 cycle.

Micro-gravity data were only measured during 2007–2012 (Farrell, 2014), and then since 2017 (Poland & Zeeuw-van Dalfsen, 2019). The 2007–2012 data did not show clear gravity changes but as the data did not include high quality elevation measurements for each gravity station, it did not provide insights on any particular geological process (Poland & Zeeuw-van Dalfsen, 2019). Therefore the gravity data cannot be directly compared with the InSAR and GPS observations during 2004–2009. Poland and Zeeuw-van Dalfsen (2019) measured gravity variations four times during 2017 and concluded that the gravity uncertainty of ~20 mGal on stable benchmarks is low enough to detect mass changes due to magma injection.

In terms of gas and fluid geochemistry, despite the many decades of sampling at Yellowstone's hydrothermal fields (e.g., Lowenstern et al., 2017), there is a dearth of long-term geochemical time series. Continuous measurements of CO₂ with eddy covariance instruments have been underway only since 2016 (Lewicki et al., 2017). High temporal resolution water chemistry measurements at the Upper Geyser Basin during 2007–2008 (Hurwitz et al., 2012) and in major rivers during 2001–2004 and 2006–2007 (Hurwitz, Lowenstern, & Heasler, 2007; Hurwitz et al., 2010) cannot be compared with the episode of caldera uplift due to their low temporal sampling, or being too distant from the areas of unrest. Decadal time-lapse measurements are only available for chloride discharges in streams with a yearly temporal sampling, but these measurements did not show any unambiguous trend that deviates from the base level values during the period of caldera uplift (Hurwitz & Lowenstern, 2014). Furthermore, a lateral redistribution of the abnormal chloride flux due to basalt injection would take years to decades until it would result in abnormal fluxes in streams and therefore correlations with ground deformation are not expected to be detected (Hurwitz, Lowenstern, & Heasler, 2007). These authors also concluded that it would be more feasible to detect perturbations in the shallow hydrothermal system due to deep magma injection by tracking changes in the gas and steam flux instead of the river solute fluxes. Finally, the correlation between older episodes of unrest with geochemistry of springs in the NW part of the caldera do not provide meaningful insights (Evans et al., 2006).

We conclude that the 2004–2009 episode of caldera uplift was not correlated with other large-scale signs of unrest except during the December 2008 dike intrusion (Farrell et al., 2010) and the transition from uplift to subsidence in January 2010 (Shelly et al., 2013).

6.4. Eruptive Potential of Yellowstone

Eruptions occur under tensile failure when the deviatoric stress in a pressurized reservoir reaches the tensile strength of the rock (~10–40 MPa), and resulting in a mode I crack that propagates to the Earth's surface (Albino et al., 2010; Pinel & Jaupart, 2003; Tait et al., 1989). Other studies show that shear failure occurs before tensile failure (Gerbault, 2012). We use the source pressure change as a proxy for the tensile strength of the encasing rock at Yellowstone's magma reservoir. The MBEM inversion predicts source overpressures of ~0.08 MPa (Figure S9), several orders of magnitude below the tensile strength of the rock (~10 MPa). Therefore individual pulses of uplift like those in 2004–2009 are very unlikely to lead to an eruption, unless

the reservoir is very close to failure, for which there is no evidence. Eruptions should occur every \sim 100 cycles of uplift similar to that of 2004–2009. The recurrence interval of large-scale caldera uplift and then pressurization is not well constrained since geodetic observations with yearly temporal resolution started in 1975. If pressurization cycles last on the order of \sim 5 years, the eruption recurrence is at least 500 years, although there is considerable uncertainty because the caldera uplift is highly transient, with variable duration and length of the quiescence periods. If we assume that for every episode of uplift there is an episode of quiescence or caldera subsidence of similar duration, then the eruptive frequency increases to 1,000 years. The last eruptions at Yellowstone occurred \sim 70 Kyr ago (Christiansen, 2001), which is more than one order of magnitude longer than our eruption interval. If the net record of deformation in the Holocene is slight subsidence, it implies that reservoir deflation is slightly larger than reservoir pressurization and hence the pulses of uplift are even less likely to result in an eruption (Pierce et al., 2002).

Despite the small amount of pressurization, which are much lower than pressure changes in smaller sills elsewhere (e.g., Delgado et al., 2016; Le Mével et al., 2016), a seismic swarm interpreted as a small dike intrusion occurred in December 2008–January 2009. The material that intruded the dike was either rhyolitic magma or magma-derived aqueous fluids (Farrell et al., 2010). The dike is offset with respect to the locus of maximum magma injection at the SCD. This dike produced small displacements recorded by the LKWy station (<1 cm, Farrell et al., 2010), but the residuals of the distributed opening model show signals in the eastern part of Yellowstone Lake that could be explained by this small dike (Figure 4). One explanation is that this intrusion was triggered by reaching the tensile strength of the rock after thousands of loading cycles. Another alternative is that successive cycles of uplift and subsidence at the caldera floor might have decreased and permanently fractured the surrounding rock due to damage loading, effectively lowering the wall rock shear modulus and decreasing the rupture threshold (Carrier et al., 2015). If this is true, cyclic pressurization that is unable to trigger a dike intrusion under the aforementioned standard rupture models (Albino et al., 2010; Pinel & Jaupart, 2003; Tait et al., 1989) can result in small dike intrusions that would not be observed otherwise. Another alternative is that these rupture criteria are not valid for the geologic conditions of Yellowstone due to the very large plumbing system of this volcano and the weak surrounding crust. Another alternative is that it was not a dike intrusion but only a small swarm (Shaul Hurwitz, personal communication). A final alternative is that the swarm was produced by leakage of a small amount of magmatic fluids above the BDT, but with no resulting subsidence until the next leakage one year later. Whatever the case, the eruptive potential of Yellowstone deserves a more thorough analysis relating the cyclic loading model with a detailed analysis of the seismic data (e.g., Carrier et al., 2015).

6.5. Transition of Uplift to Subsidence

One of the most intriguing features of Yellowstone is the cyclic transition of uplift to subsidence with periods of \sim 10 years (Figure 1). This transition has been explained by the breaching of a self-sealed layer at the BDT due to transient pressurization by either magma injection or exsolved fluids which migrate outside the bounds of the caldera upon the layer breaching (Dzurisin et al., 2012; Waite & Smith, 2002). The fluid migration occurs at the end of an uplift cycle and is coeval with seismic swarms in the distal parts of the caldera (Shelly et al., 2013; Waite & Smith, 2002). Afterward, the caldera subsides in response to migration of exsolved fluids from a crystallizing mush for several years until another cycle resumes (Dzurisin et al., 1990). Volumetric changes due to a cooling intrusion produce negligible volume changes and are unable to explain the caldera subsidence (Dzurisin et al., 1990). In this model of cyclic deformation, the secular trend of subsidence due to volatile exsolution is reversed by highly transient pulses of basalt injection at the caldera, as in 2004–2009. The Madison Plateau swarm in January 2010 (Shelly et al., 2013, Figure 1) is interpreted as the breaching of the self-sealed layer in the NW part of the caldera, and occurred during the transition from uplift to subsidence. In general, non-eruptive subsidence at volcanoes and calderas like Cerro Blanco (Pritchard & Simons, 2004), Askja (de Zeeuw-van Dalfsen et al., 2013) and Medicine Lake (Poland et al., 2006) show linear rates of \sim 2–3 cm/yr on time spans of decades. These have been related to cooling intrusions and a combination of other mechanisms like tectonic extension, but in the absence of a clear sink area, the exact mechanism of subsidence is quite uncertain.

The InSAR and GPS observations raise more questions than answers on the mechanisms of caldera subsidence. First, what is the sink of the magmatic fluids extracted from the NGB? Wicks et al. (2020) suggested

that fluids extracted from NGB are injected either in the Norris-Mammoth corridor or the Hebgen Lake fault zone which are the zones with the highest amount of seismicity at Yellowstone. None of the post 2010 data show clear deformation signals outside of the caldera that could be sink sources for some fluids extracted from NGB and the caldera, although the small swath of the TSX data also introduces some uncertainty in this regard (Figure 2). It is also possible that the escaping fluids do not leave a clear geodetic signal if there is no sink reservoir to store them. This is in contrast with the post 2014 deformation which shows small-scale deformation that could reflect fluid pathways outside of the caldera (Figure 7 in Wicks et al., 2020). Second, if the end of the caldera uplift is due to some inelastic mechanism of fluid migration above the BDT, then it implies that breaching the self-sealed layer changed the force balance on the conduit that feeds the caldera reservoir. Fluid migration outside of the caldera source implies that the pressure gradient driving this flow is much higher than the pressure gradient between the caldera and the mantle source, suggesting a feedback mechanism. We speculate that the breaching of the self-sealed layer stopped the connection between the deep mantle and the caldera sources as the magma injection model predicts several years of continuing uplift had the breaching not occurred (Figure 7). From a fluid mechanics point of view, this situation is analogous to reservoirs that were inflating prior to an eruption and erupt with reservoir deflation and without co-eruptive magma recharge (e.g., Equation 7 in Segall, 2013; Equation 29 in Delgado et al., 2019). Finally, the pattern of cyclic uplift and subsidence (Figure 1) indicates that Yellowstone might behave as a harmonic oscillator with periods of ~10 years (e.g., Walwer et al., 2019), and this should also include the effect of viscoelastic relaxation on time scales of several decades. More geodetic data recording future episodes of unrest will shed light on this.

7. Conclusions

In this study we revisit InSAR and GPS time series that span the 2004–2009 episode of ground uplift at Yellowstone caldera, the largest instrumentally detected at this volcano. For the first time, simple solid and fluid mechanics models derived from geophysical data provide quantitative evidence that the caldera uplift during this time period results from magma injection from a deep mantle source into a shallow source at ~8.7 km. Magma ascent and injection results only from its overpressure, not from the effect of buoyancy. In contrast, transient increases in permeability and/or magma extraction from the NGB source toward the caldera source cannot explain the subsidence that is recorded at the former area. The caldera uplift can be modeled with no need to invoke pressurization due to exsolved volatiles, which raises the question on the non-uniqueness of models that can explain the geodetic observations. In general, the episode of uplift was only related to small increases in the microseismicity in areas neighboring the caldera, with no clear correlation with other instrumental observations. A more complete view of episodes of unrest can result from a more integrated view of the different geochemical, geodetic and seismological data sets. Future studies should consider more complex mechanisms of volatile exsolution, stress-driven fluid migration and abrupt changes in the force balance that drives the fluid transport and storage between the caldera, the NGB source and potential sink regions.

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Data Availability Statement

ERS-1/2 and ENVISAT data are property of the European Space Agency (ESA) and were provided through GEO Geohazard Supersites and Natural Laboratories and UNAVCO. ALOS-1 data are property of the Japanese Ministerium of Trade and Commerce and were provided by NASA through the Alaska Satellite Facility. TerraSAR-X data are property of Deutsche Zentrum für Luft-und Raumfahrt (DLR) and are available at UNAVCO upon request to Principal Investigator Charles Wicks (USGS). GPS data were provided by Nevada Geodetic Laboratory and also available by the USGS Earthquake Hazard Program. Earthquakes in Figure 1 are from the USGS Earthquake Catalog.

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