

1 **A partially-coupled hydro-mechanical analysis of the Bengal Aquifer** 2 **System under hydrological loading**

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9 **Abstract.** The coupled poro-mechanical behaviour of geologic-fluid systems is fundamental to numerous processes in
10 structural geology, seismology and geotechnics but is frequently overlooked in hydrogeology. Substantial poro-mechanical
11 influences on groundwater head have recently been highlighted in the Bengal Aquifer System, however, driven by terrestrial
12 water loading across the Ganges-Brahmaputra-Meghna floodplains. Groundwater management in this strategically important
13 fluvio-deltaic aquifer, the largest in south Asia, requires a coupled hydro-mechanical approach which acknowledges poro-
14 elasticity. We present a simple partially-coupled, one-dimensional poro-elastic model of the Bengal Aquifer System, and
15 explore the poro-mechanical responses of the aquifer to surface boundary conditions representing hydraulic head and
16 mechanical load under three modes of terrestrial water variation. The characteristic responses, shown as amplitude and phase
17 of hydraulic head in depth profile and of ground surface deflection, demonstrate (i) the limits to using water levels in
18 piezometers to indicate groundwater recharge, as conventionally applied in groundwater resources management; (ii) the
19 conditions under which piezometer water levels respond primarily to changes in the mass of terrestrial water storage, as applied
20 in geological weighing lysimetry; (iii) the relationship of ground surface vertical deflection to changes in groundwater storage;
21 and (iv) errors of attribution that could result from ignoring the poroelastic behaviour of the aquifer. These concepts are
22 illustrated through application of the partially-coupled model to interpret multi-level piezometer data at two sites in southern
23 Bangladesh. There is a need for further research into the coupled responses of the aquifer due to more complex forms of surface
24 loading, particularly from rivers.

25

26 **1 Introduction**

27 Throughout the Bengal Basin, the floodplains of the Ganges, Brahmaputra and Meghna (GBM) rivers (Fig. 1) are underlain
28 by the Bengal Aquifer System (BAS), the largest aquifer in south Asia and the source of water to over 100 million people
29 (Burgess et al., 2010). More than 10 million tubewells throughout the basin provide water from BAS for domestic use and for

30 irrigation of the rice crop (Ravenscroft et al., 2009); these include hand-pumped tubewells, normally between 15 and 30 m
31 depth below ground level (bgl), for domestic use, and tubewells installed with motor-driven pumps to abstract water from
32 between 50 and 75 m depth bgl for irrigation of the dry season rice crop (January to April). Municipal water supplies commonly
33 abstract year-round from depths between 200 and 300 m bgl (Shamsudduha et al., 2018). Management of the BAS groundwater
34 resource relies on monitoring water levels in networks of observation boreholes, taking the conventional approach that changes
35 in groundwater heads represent volumetric changes in groundwater storage through recharge and drainage (Shamsudduha et
36 al., 2011). This approach presumes the hydraulic behaviour of the aquifer to be decoupled from its mechanical response to
37 changes in stress. Recently, however, the distinctively poroelastic behaviour of the BAS has been recognised (Burgess et al.,
38 2017), by which groundwater heads are subject to substantial mechanical perturbation driven by changes in the mass of
39 terrestrial water storage (TWS) above the surface of the aquifer. A coupled hydro-mechanical approach is necessary for
40 understanding groundwater conditions and managing resources in this environment, particularly in relation to recharge
41 (Shamsudduha et al., 2012), sustainability of groundwater abstraction for irrigation (Shamsudduha et al., 2008) and municipal
42 water supply (Ravenscroft et al., 2013), and the security of schemes for mitigation against groundwater arsenic (Michael and
43 Voss, 2008) and salinity (Rahman et al., 2011;Sultana et al., 2015).

44

45 The generally coupled poro-mechanical nature of geologic-fluid systems is well-established (Neuzil, 2003); porewater
46 pressures affect the stress state and vice-versa. These interactions are accepted as important where groundwater conditions are
47 related to faulting (Roeloffs, 1988;Rojstaczer and Agnew, 1989;Sutherland et al., 2017), earthquakes (Manga et al., 2012),
48 pumping-induced aquitard responses (Verruijt, 1969), ground subsidence (Burbey et al., 2006;Erban et al., 2014), glacial
49 loading effects (Bense and Person, 2008;Black and Barker, 2016) and surface water interactions (Acworth et al., 2015;Boutt,
50 2010). Use of ground surface vertical displacements to infer aquifer or groundwater conditions (Chaussard et al., 2014;Reeves
51 et al., 2014) is also predicated on coupling of the hydraulic and mechanical behaviour of aquifer sediments. For simulation of
52 transient groundwater flow in aquifers, however, a decoupling simplification is frequently applied such that the elastic equation
53 does not need to be solved simultaneously. Thus, the flow equation is solved without consideration of internal stresses and
54 strains or mechanical boundary conditions. Despite this, the poro-mechanical nature of confined aquifers is embedded in the
55 concept of specific storage which incorporates the elastic compressibility of the aquifer materials (Domenico and Schwartz,
56 1998;Green and Wang, 1990;Narasimhan, 2006). Furthermore, it is associated with the well known concept of barometric
57 efficiency (Spaine, 2002), which describes the response of groundwater pressure to variations in atmospheric pressure, perhaps
58 the example of surface loading effects most familiar to hydrogeologists. The decoupling assumption is reasonable where the
59 effects of mechanical loading can be considered insignificant, either when the changes in load are small, or when the applied
60 load is mostly borne by the solid rather than the fluid (Black and Barker, 2016). Neither of these conditions apply to the BAS
61 sediments, which are highly compressible (Steckler et al., 2010) and subject to substantial and extensive TWS mechanical
62 loads due to heavy rainfall, deep flooding and large river discharges as a consequence of the annual monsoon (Shamsudduha
63 et al., 2012).

64

65 In the event of laterally-extensive changes to mechanical loads and/or hydraulic heads above the surface of an aquifer, and
66 laterally-homogeneous aquifer properties, by symmetry it may be deduced that lateral strains are zero. This condition gives
67 rise to a *partial* coupling of the elastic and fluid pressure equations (Neuzil, 2003). In the case of *partial* coupling, changes to
68 the mechanical load due to the changing mass of water near or at the surface may be included within the flow equation, one-
69 dimensionally in the vertical direction, and the solutions will satisfy all the equilibrium and compatibility requirements for
70 stress and strain. There is no need to solve the elastic equation in order to calculate pressures in the aquifer, although once the
71 flow equation is solved, the pressures can be substituted into the elastic equation to provide stresses and strains (Anochikwa
72 et al., 2012). A sub-set of this partially-coupled condition occurs where there is negligible groundwater flow, due to very low
73 hydraulic gradients, low permeability or a combination of both. This can be the situation in extensive fluvio-deltaic aquifers
74 of low topographic relief such as the BAS (Burgess et al., 2017) if mechanical loading is imposed at the surface in a manner
75 which does not induce significant vertical hydraulic gradients. Under these conditions, porewater pressures are determined by
76 changes to surface mechanical loading alone, and changes in groundwater head may be taken as a measure of changes in TWS
77 mechanical loading above the surface of the aquifer. This is the conceptual basis for geological weighing lysimetry (van der
78 Kamp and Schmidt, 1997;Bardsley and Campbell, 1994, 2007;van der Kamp and Schmidt, 2017) as used in diverse
79 environments to determine Δ TWS at the scale of individual catchments (Marin et al., 2010;Lambert et al., 2013;Barr et al.,
80 2000;Smith et al., 2017). Geological weighing lysimetry has been suggested as suitable for mapping the variability of Δ TWS
81 within the Bengal Basin (Burgess et al., 2017;Bardsley and Campbell, 2000), complementary to basin-scale estimates based
82 on the Gravity and Climate Recovery Experiment (GRACE) satellite mission (Tapley et al., 2004;Tiwari et al.,
83 2009;Shamsudduha et al., 2012).

84

85 The purpose of this paper is to explore the behaviour of the BAS as a poroelastic aquifer subject to a variety of extensive TWS
86 mechanical and hydraulic loads. Poro-elastic theory is very well-established, but has not previously been applied in the
87 context of a thick and extensive aquifer such as the BAS to show the implications for groundwater pressures together with
88 solid strains and ground surface displacements.

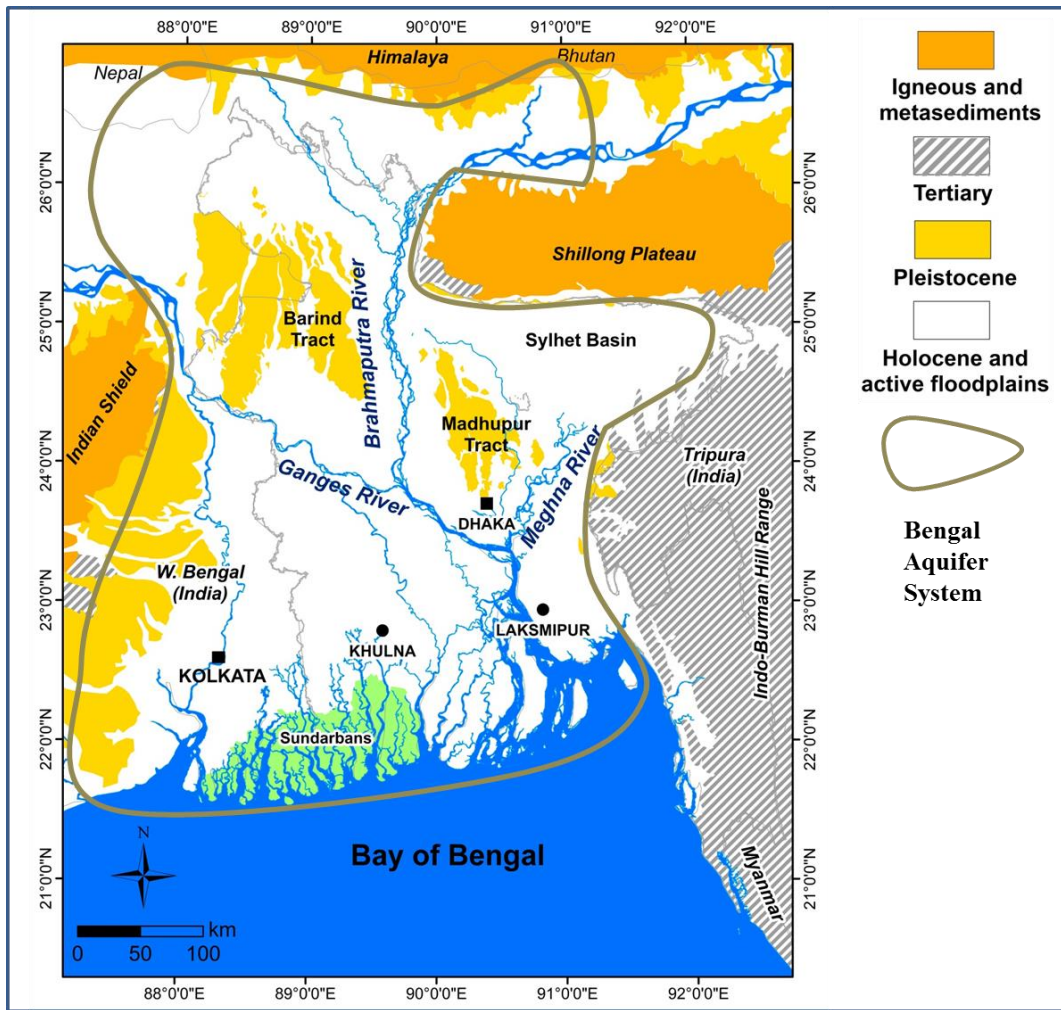
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90 The Bengal Basin has a tropical climate dominated by the Indian monsoon, with annual rainfall increasing from 1500 mm in
91 the south and west to 5500 mm in north-east Bangladesh, of which 85% falls during the summer rainy season (May to
92 November) when individual storm events can contribute over 100 mm per day (Ravenscroft, 2003). During the monsoon
93 season, river levels rise by 2-8 m leading to widespread flooding (Steckler et al., 2010) with up to 30% of the land surface
94 routinely being flooded to a depth up to ca. one metre. During the Boro rice irrigation season (January to April), groundwater
95 pumping for irrigation throughout rural areas commonly provides standing water across rice paddies to a depth of ca 0.1 m
96 (Hasanuzzaman, 2003). For the purpose of this paper, we treat the separate components of TWS across the GBM floodplains
97 as *inundation* (free-standing surface water such as paddy, floods, beels, and ponds), *unconfined storage* (water in the

98 unsaturated zone and in saturated pores in the intermittently saturated zone of the aquifer), *elastic storage* (water in the
99 saturated pores in the permanently saturated zone), and *rivers* (surface water flowing in rivers and drainage channels).
100 Processes that alter the TWS loads include rainfall and evaporation, rising and falling river stage, flooding and drainage of the
101 land surface, varying soil moisture storage and a fluctuating water table. Groundwater pumping modifies the water balance
102 and induces additional hydro-mechanical responses. These processes differ in their timing, the geometry of the TWS stores
103 they affect and the relationship between their resultant hydraulic and mechanical expressions. First, we apply the concept of
104 *partial coupling* to seek characteristic responses of the aquifer to extensive TWS loads originating as (a) surface water
105 inundation, (b) water table fluctuation and (c) water bodies hydraulically isolated from the aquifer. These loading styles are
106 examined with and without pumping. The results address important questions for the BAS which are likely also relevant to
107 similarly extensive and strategically important fluvio-deltaic aquifer systems elsewhere in south Asia (Fendorf et al.,
108 2010;Benner et al., 2008;Larsen et al., 2008;Tam et al., 2014;Xu et al., 2011): how can piezometer heads in the poroelastic
109 aquifer be used to indicate recharge, as required for conventional groundwater resources management; under what conditions
110 can piezometer heads be used to measure Δ TWS using geological weighing lysimetry; can ground surface deflections be related
111 to changes in groundwater storage; and what errors may arise if the poroelastic behaviour of the aquifer is ignored? Second,
112 we apply the partial coupling approach to these questions in the BAS, with reference to multi-level piezometer data from
113 Khulna and Laksmipur in southern Bangladesh (Fig. 1).

114 **2 Methods**

115 We firstly set out the partially-coupled 1D poromechanical approach that we use to examine the implications of specific surface
116 (upper boundary) loading scenarios, with aquifer parameters set to represent the BAS underlying the GBM floodplains (Fig.
117 1). We consider an equivalent homogeneous uniform medium, as well as a layered structure based on lithological sections.
118 The results provide a diagnostic framework which we apply to analysis of loading styles at Khulna and Laksmipur in southern
119 Bangladesh.



120
 121 **Figure 1. Location map showing the extent of the Bengal Aquifer System (BAS) and the Ganges-Brahmaputra-Meghna (GBM)**
 122 **floodplains.**

123 **2.1 Poromechanical equations**

124 We concentrate on the coupling between water flow and the mechanical behaviour of the BAS sediment, assuming isothermal
 125 conditions and that the aquifer material behaves in a linear-elastic way. This is likely to be reasonable under repeated
 126 mechanical load-unload cycles, provided there is no secular decline in groundwater level sufficient to cause effective stress to
 127 exceed the previous loading maximum.

128
 129 The 3D flow and mechanical equations are given in the Appendix. In the event of uniform areal mechanical loading, and where
 130 lateral strains are negligible, the system simplifies to a 1D flow equation coupled to a mechanical equation. The 1D flow
 131 equation is:

$$\nabla \cdot \kappa(\nabla p + \rho g \nabla z) = S_s \frac{\partial p}{\partial t} - S_s \xi \frac{\partial \sigma_{zz}}{\partial t} - gJ \quad (1)$$

132 where κ is the hydraulic conductivity (m s^{-1}), ρ is the fluid density (kg m^{-3}), p is the pore pressure (Pa), z is the elevation (m),
 133 J ($\text{kg m}^{-3}\text{d}^{-1}$) is a fluid source term used here to simulate groundwater abstraction by pumping. The one-dimensional loading
 134 efficiency is given by $\xi = \beta(1 + \nu)/[3(1 - \nu) - 2\alpha_B\beta(1 - 2\nu)]$, ν is Poisson's ratio (-), α_B is the Biot-Willis coefficient
 135 (assumed equal to 1 to simulate incompressible particle grains) and β is the 3D loading efficiency given in the Appendix (A4).
 136 $S_s = S_{s3}(1 - \lambda\beta)$ is the one-dimensional specific storage (van der Kamp and Gale, 1983), where $\lambda = 2\alpha_B(1 - 2\nu)/3(1 - \nu)$
 137 and S_{s3} is given in the Appendix (A3).

138

139 The sediment is assumed to sit on a rigid base, with the top surface free to move, so strain can only be vertical. Thus from
 140 Equation A1, the vertical stress and strains are related by:

$$\sigma_{zz} = K'\varepsilon_{zz} + \alpha_B p \quad (2)$$

141 where $K' = 3K(1 - \nu)/(1 + \nu)$ and the bulk modulus, K and shear modulus, G are related to Young's modulus E by $K =$
 142 $\frac{E}{3(1-2\nu)}$ and $G = \frac{E}{2(1+\nu)}$. Changes to the total vertical stress, σ_{zz} (here termed 'mechanical loads') are applied as a boundary
 143 condition at the surface, and are transmitted by the solid skeleton to the entire solid at the acoustic velocity. This represents
 144 'partial coupling'; if there are negligible internal loads and provided the changes to the surface load are known, then the flow
 145 equation (1) can be solved without a need to solve the elastic equations. Deformations can be found from Eq. (2), in conjunction
 146 with the compatibility relationships.

147

148 The simplified system considered here is given in Fig. 2. On the upper boundary, the changing TWS is simulated by means of
 149 a changing head and a changing mechanical load, according to the nature of the contributing hydrological components. Under
 150 this simplification, vertical displacement at the surface will arise in only two ways: by contraction or expansion of the pore
 151 space where there is a net change in the volume of water in the column, and by contraction or expansion of the pore water.
 152 Being limited to 1D movement, these volume changes are entirely taken up by vertical displacement.

153

154 The reference frame is the base of the model which is assumed fixed in space and set at 1 km depth, acknowledging the
 155 variation in aquifer thickness between south-east Bangladesh, 3000 m (Michael and Voss, 2009a) and West Bengal, 300 m
 156 (Mukherjee et al., 2007). Within this domain, equations (1) & (2) are solved analytically for a homogeneous uniform material
 157 in the absence of pumping, and numerically where layers of individually homogeneous materials are simulated, with and
 158 without pumping. Where pumping is simulated, the water is assumed to be taken uniformly from the pumping-interval. For
 159 simplicity, earth-tides are neglected.

161 **2.2 Analytical solution**

162 Taking Eq. (1) and assuming homogeneous K , E and that $J = 0$, converting p to metres head, h (i.e. $h = \rho g p + z$), and σ_{zz} to
 163 metres of load (i.e. $L = \sigma_t / \rho g$, where ρ (kg m⁻³) is the density of water and g (m s⁻²) is the acceleration due to gravity)
 164 (Anochikwa et al., 2012; van der Kamp and Schmidt, 1997) gives:

$$D \frac{\partial^2 h}{\partial z^2} = \frac{\partial h}{\partial t} - \xi \frac{\partial L}{\partial t} \quad (3)$$

165 where 1D hydraulic diffusivity is defined as $D = \frac{k\rho g}{\mu S_y}$.

166 Applying the following sinusoidal hydraulic and mechanical loading boundary conditions to Eq. (9) where we introduce
 167 parameter, α , which can be set to zero to give the case of a load in the absence of a varying head, and otherwise is kept at 1:

$$h(0, t) = H(t) = \alpha H_0 \cos(\omega t) \quad (4)$$

$$L(t) = S_y H_0 \cos(\omega t)$$

168 The following solution is obtained:

$$h(z, t) = \alpha B \cos(\omega t - \psi) \quad (5)$$

169 where ψ is the lag (in radians) behind the head $H(t)$ and mechanical loads $L(t)$ at the boundary and:

$$B = \sqrt{\gamma^2 + 2\gamma(\alpha - \gamma)e^{-\theta} \cos(\theta) + (\alpha - \gamma)^2 e^{-2\theta}} \quad (6)$$

$$\psi = \tan^{-1} \left(\frac{(\alpha - \gamma) \sin(\theta)}{(\alpha - \gamma) \cos(\theta) + \gamma e^{\theta}} \right)$$

$$\theta = z \sqrt{\frac{\omega}{2D}} = z \sqrt{\frac{\pi}{DT}} \quad \text{and} \quad \gamma = S_y \xi$$

170

171 In the event that the mechanical load, L , is negligible compared to applied head H (e.g. where either S_y is very small or ξ is
 172 very small), the hydraulic-only solution is well known (van der Kamp and Maathuis, 1991):

$$h(z, t) = H_0 \exp(-\psi) \cos(\omega t - \psi) \quad (7)$$

173 where the lag is now $\psi = \theta$. Thus, the lag increases with depth or with increasing forcing frequency and the amplitude
 174 decreases exponentially with θ .

175 Displacement and change in groundwater storage can be calculated as the time integral of velocity at the surface. Applying
 176 Darcy's law at the surface ($z=0$) and integrating gives:

$$u = \Delta S = \int_0^t K \left. \frac{dh}{dz} \right|_{z=0} dt' \quad (8)$$

177 Equation (8) can be computed by differentiating Eq. (5) w.r.t. z and then numerically integrating over time. Alternatively, the
 178 change of storage can be reported from the numerical model.

179 **2.3 Numerical solution**

180 We used the COMSOL Multiphysics® software, validated against the analytical solutions for uniform permeability, to solve
181 the stress and flow equations (1) and (2). The finite-element model is unrestricted in terms of spatial distribution of parameter
182 properties and in terms of the boundary condition functions.

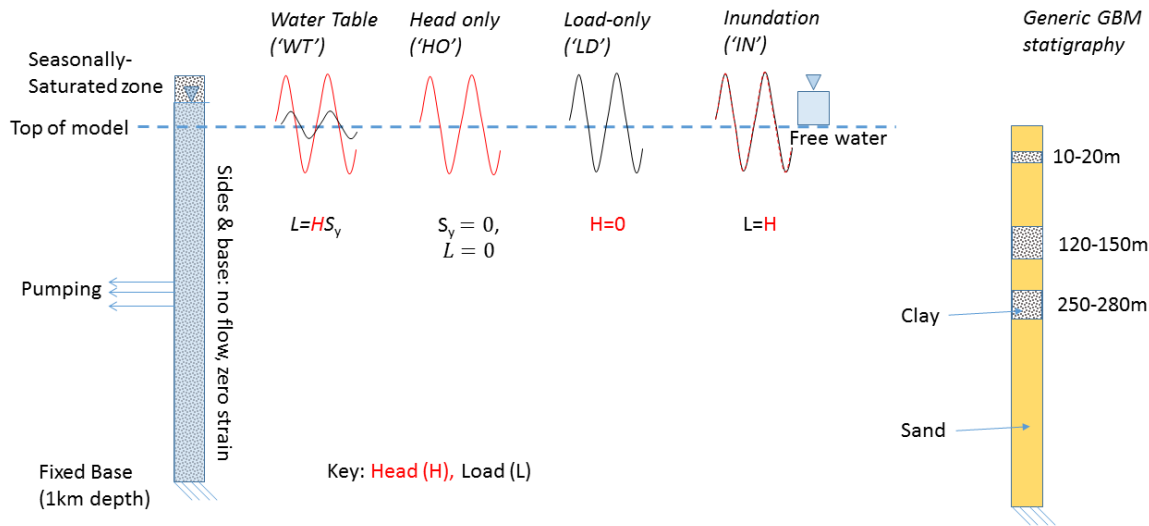
183 **2.4 Parameter allocation**

184 Selected parameter values for the BAS underlying the GBM floodplains are given in Fig. 2. The bulk values for the uniform
185 representations are close to the harmonic average of the series components. We next discuss the context in which these
186 parameter selections are made.

187 **2.4.1 Modulus of elasticity, storativity and loading efficiency**

188 Text-book S_s values (Domenico and Schwartz, 1998) for the materials in the Bengal Basin range between approximately 1×10^{-5}
189 m^{-1} (dense sandy gravel) and $1 \times 10^{-2} \text{m}^{-1}$ (plastic clay). In large-scale modelling of head recession data in the basin Michael
190 & Voss (Michael and Voss, 2009b) achieved their best fits when S_s was $9.4 \times 10^{-5} \text{m}^{-1}$ taking pumped abstraction to be areally
191 uniform. This is the basis for the range in specific storage, S_s , for the BAS (Fig. 2).

192



193

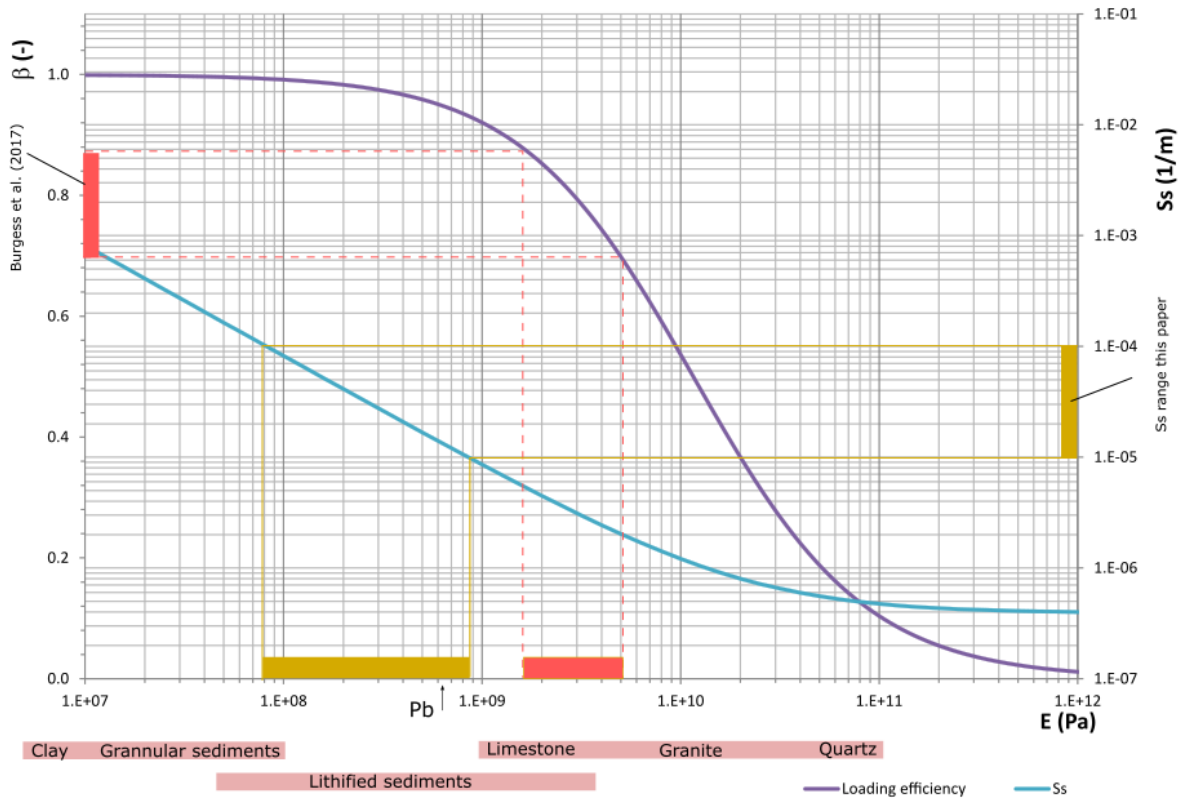
	Uniform <i>homogeneous</i>	Layered representation						
		1 (sand)	2 (silty-clay)	3 (sand)	4 (silty-clay)	5 (sand)	6 (silty-clay)	7 (sand)
Thickness (m)	1000	10	10	100	30	100	30	720
S_y (-)	0.1 ¹	0.1	-	-	-	-	-	-
S_s (m ⁻¹)	0.00001 ²	1×10^{-5}	1×10^{-4}	1×10^{-5}	1×10^{-4}	1×10^{-5}	1×10^{-4}	1×10^{-5}
K_v (ms ⁻¹)	0.00000005 ³	1×10^{-5}	1×10^{-8}	1×10^{-5}	1×10^{-8}	1×10^{-5}	1×10^{-8}	1×10^{-5}
E (MPa)	82.07	850.89	82.07	850.89	82.07	850.89	82.07	850.89
β (-)	0.996	0.961	0.996	0.961	0.996	0.961	0.996	0.961
ξ (-)	0.993	0.932	0.993	0.932	0.993	0.932	0.993	0.932

194

195 **Figure 2. The 1D model showing (top) the upper surface boundary conditions with head as red lines and mechanical load (weight)**
 196 **as black lines, expressed as metres of water; and a representative stratigraphy for the BAS underlying the GBM floodplains, with**
 197 **the profile depth being 1 km; and (bottom) parameter values for the uniform and layered 1D representations. Porosity is taken as**
 198 **0.1 throughout; $\nu=0.25$; E , β and ξ are calculated using Equations (A3) and (A4).¹ (Shamsudduha et al., 2011);² (Burgess et al.,**
 199 **2017);³ (Michael and Voss, 2009a).**

200

201 Specific storage S_s and Young's Modulus E are related through Eq. [A3] and to the loading efficiency β via Eq. (A4). These
 202 inter-relationships are plotted in Fig. 3. It is notable that for $E < 1$ GPa, $\beta > 0.95$ and $S_s > 1 \times 10^{-5} \text{ m}^{-1}$. Thus the loading efficiency
 203 only falls significantly below 1 for materials stiffer than around 1 GPa, and where the specific storage is less than $1 \times 10^{-5} \text{ m}^{-1}$.
 204 Uncemented sediment is thus expected to have $\beta \sim 1$ (Bakker, 2016); on this basis the BAS sediment is unlikely to be
 205 sufficiently stiff in the top few hundred metres to allow decoupling of the stress and flow equations. This is confirmed by in
 206 situ, high-pressure dilatometer measurements (de Silva et al., 2010) giving E within the broad range for sediments given in Fig.
 207 3.



208

209 **Figure 3. Relationship between 1D Specific storage (S_s), Young's modulus (E) and 3D loading efficiency (β) using equations (A3) and**
 210 **(A4) assuming porosity of 0.1 and Poisson's ratio of 0.25. Projections show the corresponding inferred ranges of E based on the S_s**
 211 **range applied ($1 \times 10^{-5} - 1 \times 10^{-4} \text{ m}^{-1}$) and the loading efficiencies calculated via barometric efficiency estimates (0.69-0.87) by Burgess**
 212 **et al. 2017. Pink bars show indicative ranges for common geological materials. Arrow indicates data from 73 m depth at Padma**
 213 **Bridge (Pb) (De Silva et al., 2010).**

214 Estimates of loading efficiency based (Jacob, 1940) on barometric efficiency are rather lower: a range of 0.69-0.87 has been
 215 determined at Laksmipur in the GBM sediment (Burgess et al., 2017). This is potentially indicative of a considerable stiffening
 216 due to burial (E in the range 6-17 GPa), indicating S_s in the range 1×10^{-6} to $9 \times 10^{-8} \text{ m}^{-1}$. Such a condition might be expected in
 217 a Gibson soil (Gibson, 1974; Powrie, 2014). However, the Laksmipur estimates do not decrease systematically with depth,

218 possibly due to changes in stiffness in different materials. The discrepancy may alternatively be related to the timescale of
219 processes responsible for changes in groundwater pressure. Barometric efficiency measurements operationally consider short-
220 term pore pressure changes likely corresponding to the response of relatively stiff aquifer sands, whereas pressure changes in
221 clays are expected to become significant in the longer term. Where short-term moisture loading effects are the key interest
222 (Anochikwa et al., 2012;Bardsley and Campbell, 2000), values for loading efficiency derived from barometric efficiency may
223 be the most appropriate. Here however our main concern is for poromechanical consistency and for water load changes
224 operating over a range of time scales, therefore we adopt S_s estimates based on field measurements and use the corresponding
225 β and E values (Figure 3).

226 **2.4.2 Hydraulic conductivity**

227 Basin scale modelling suggests a horizontal-vertical anisotropy for hydraulic conductivity in the BAS of $\sim 10,000$ (Michael
228 and Voss, 2009b;Ravenscroft et al., 2005). This may be explained as an effective, large-scale value incorporating finer-scale
229 detail of the highly heterogeneous sedimentary record of the past deltaic environment where low permeability lenses and
230 drapes are laterally discontinuous (Hoque et al., 2017). Michael and Voss (Michael and Voss, 2009a) cite aquifer tests (Hussain
231 and Abdullah, 2001) conducted by the Bangladesh Water Development Board (BWDB) giving a range for hydraulic
232 conductivity (κ) from 3×10^{-5} to 1×10^{-3} m s⁻¹. Accounting for anisotropy, κ_v may therefore locally be in the range $\sim 1 \times 10^{-9}$ to
233 1×10^{-7} m s⁻¹. The κ_v values of the uniform and layered representations of the BAS underlying the GBM floodplains (Fig. 2)
234 and of silty-clay in layered representations of the Khulna and Laksmipur sites (Sect. 4) lie within this range.

235 **2.4.3 Specific yield**

236 Specific yield is the drainable porosity of the material in which the water table moves. Michaels and Voss (Michael and Voss,
237 2009b) cite a range from 0.02 to 0.19 in Bangladesh, noting that much of the Basin has a specific yield in the range of 0.02–
238 0.05. We take $S_y=0.1$ and 0.01 as order-of-magnitude values typical for sand and clay respectively (Domenico and Schwartz,
239 1998).

240 **2.5 Upper boundary conditions and groundwater abstraction**

241 Changes to the shallow water budget which have the potential to be laterally-extensive and uniform include: water arriving as
242 rainfall at the surface and either ponding or moving to the shallow water table as recharge; and water departing the surface or
243 the water table by evaporation, or as runoff to the extensive network of drainage channels. Pumping for domestic and irrigation
244 supply may potentially be considered as areally-uniform, where sufficiently common and over a wide area (Michael and Voss,
245 2008). The changing shallow water budget causes a change in mechanical loading to the aquifer system, and if in direct
246 hydraulic continuity with the saturated water column it also causes a change in head. If the shallow water is not hydraulically
247 connected to the saturated aquifer system, the effects of the changing water budget are transmitted to depth by mechanical
248 compression/extension of the sediment, but not by hydraulic diffusion. Changes to the barometric pressure also apply a

249 laterally-extensive changing force to the surface of the aquifer and to the water column, and earth tides are also laterally-
250 extensive. The daily perturbation on water heads by atmospheric pressure changes is of the order of 0.01m (Burgess et al.,
251 2017), which is small compared to the annual hydrograph amplitude of the order of 1 m. Barometric pressure and earth tides
252 are both neglected for simplicity here.

253

254 To explore the consequences of these hydraulic and mechanical loading sources, the groundwater dynamics associated with
255 three upper surface boundary conditions are modelled here (Fig. 2). Firstly, the effect of a changing level of free water is
256 examined, such as would be seen in paddy-fields, ponds or during floodwater inundation. This condition is here termed 'IN'.
257 The change in free-water level is equal to both the change in head and the change in mechanical load at the upper surface (load
258 is here parameterised in metres of water rather than as a stress). Secondly, the effect of changes to unconfined storage due to
259 a moving water table is examined. This condition is here termed 'WT'. The change in load is the specific yield times the head.
260 For very small specific yields this condition approaches the hydraulic-only ('HO') loading case, whereby there is insignificant
261 mechanical load, despite the change in head. Thirdly, we examine the effect of a changing surface water store (which could be
262 either free water held above an impermeable barrier, or a perched phreatic aquifer) which is hydraulically isolated from the
263 main aquifer system. A mechanical load only is applied, therefore no head change is applied to the aquifer and this condition
264 is termed 'LD'.

265

266 These three TWS loading scenarios are applied in turn to a uniform and a layered representation of the BAS underlying the
267 GBM floodplains. The loading is applied as sinusoidal functions with unit amplitude and time period of 1 year to simulate the
268 annual hydrological cycle. Additionally, the effects of groundwater abstraction are simulated. Abstraction is taken evenly from
269 the depth interval 50-100 m at an average rate of 0.2 m a^{-1} , either as continuous pumping or as discontinuous pumping π out
270 of phase with the TWS load, as a coarse representation of seasonally-varying pumping for irrigation during the dry season.

271

272 **3 Forward modelling results**

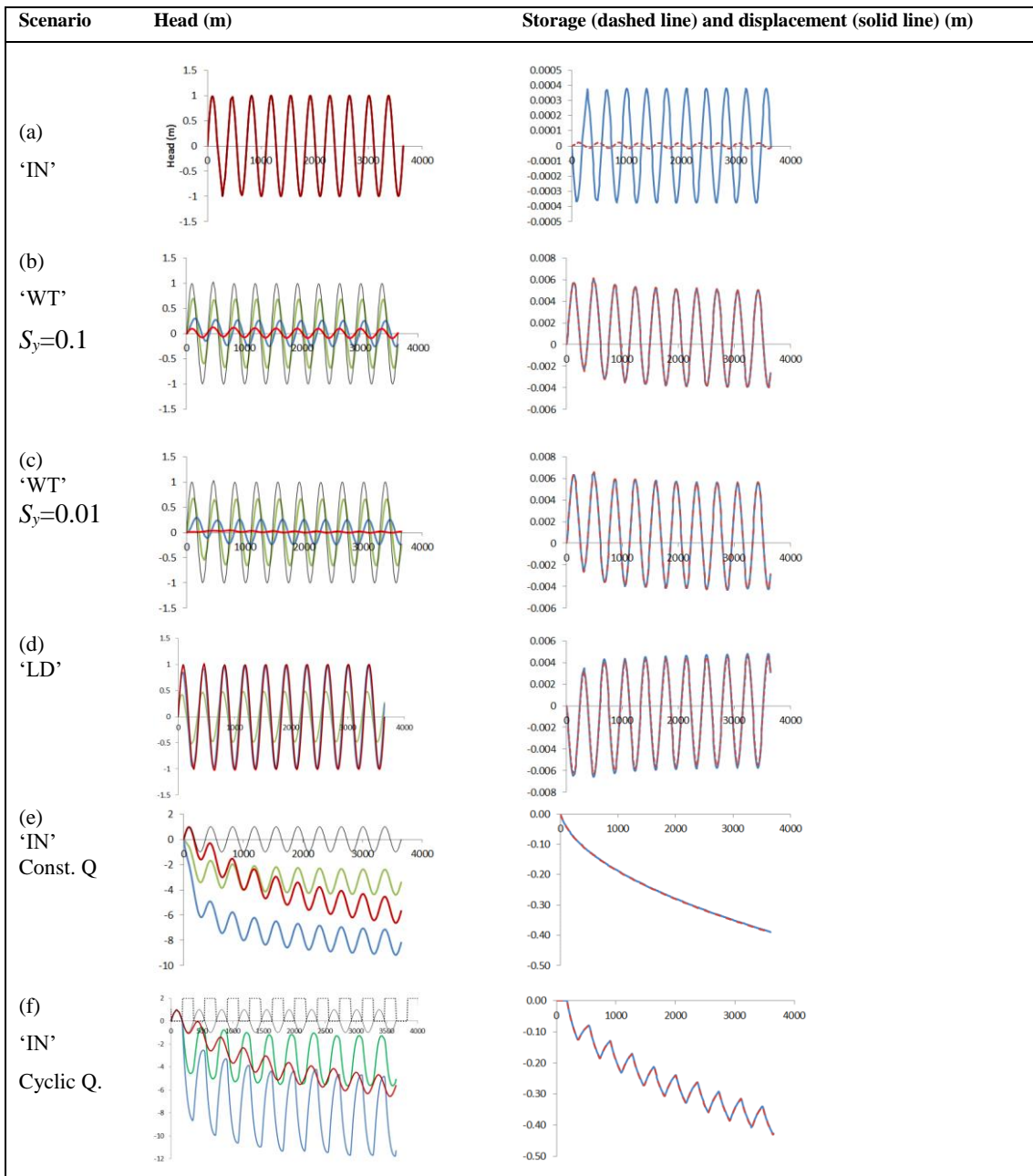
273 The modelled responses of groundwater head to sinusoidal hydraulic and mechanical source terms, together with changes in
274 groundwater storage and ground surface vertical displacements, are illustrated for the GBM environment with uniform
275 properties in Figures 4 and 5. Figure 4 shows the modelled responses over ten years at depths of 30, 100 and 300 m,
276 approximating typical BWDB multi-level piezometers (BWDB, 2013). The depth variations of amplitude and phase for
277 groundwater head and the phase-lag for surface displacement are summarised in Fig. 5. The effect of layering (Supporting
278 Information) is to cause departure from the uniform cases, so interpretation of data in a real, heterogeneous aquifer should take
279 into account local deviation from idealised uniform conditions. However, in general, the loading style ('IN', 'WT', 'LD') and

280 pumping regime are of more significance for the head responses and surface displacements than the detail of the BAS
281 stratigraphy.

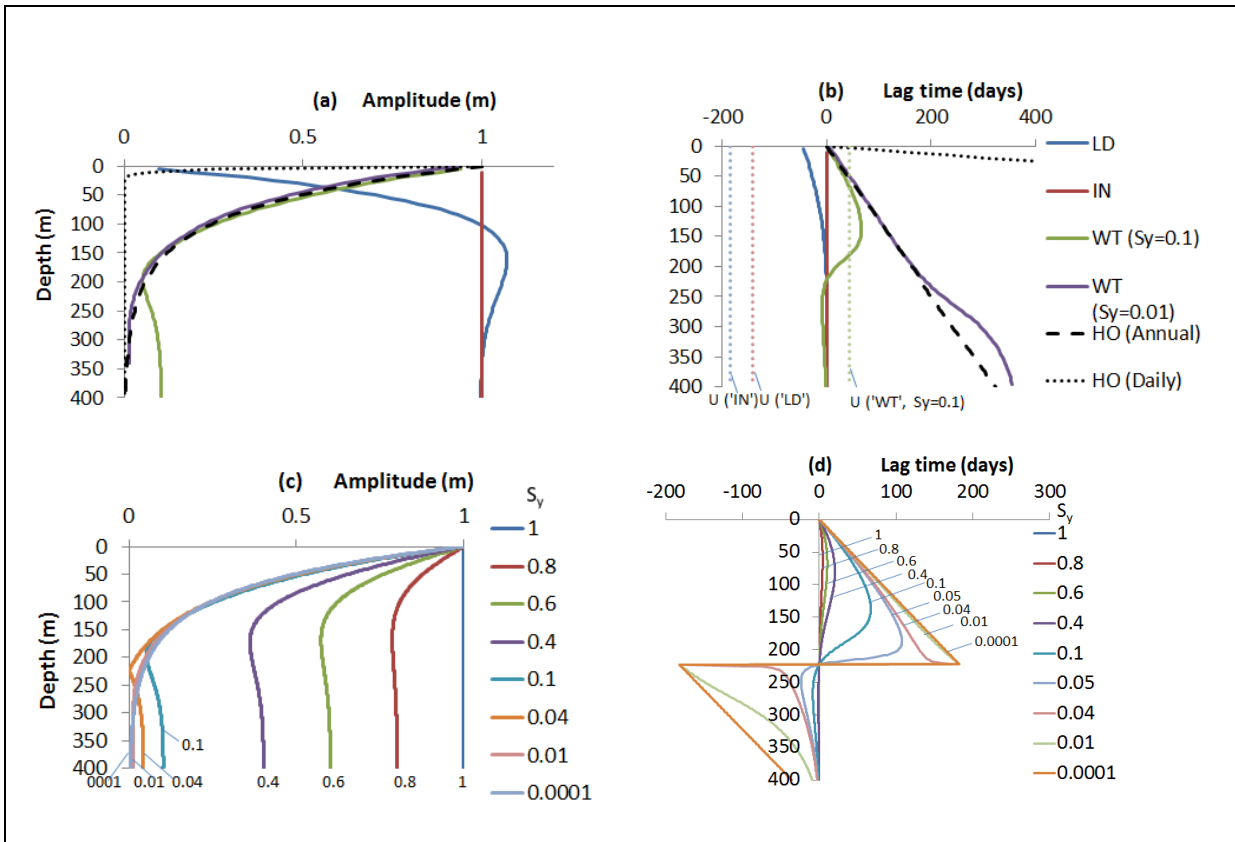
282 **3.1 The free surface water inundation scenario ('IN')**

283 Under free-surface water inundation, head changes are characteristically equal in amplitude at all depths and in-phase with the
284 inundation signal. Away from the top boundary, the instantaneous head due to loading in this case is $h = \xi L$. Since ξ is close
285 to 1 and $H = L$, the head is everywhere almost equal to the mechanical load given that at the top boundary the head is also
286 $h = H$. Therefore under free-surface water inundation in the absence of pumping, piezometers at all depths can be expected to
287 record the surface water mechanical load, effectively operating as weighing lysimeters. The vertical displacement of the ground
288 surface is extremely small (amplitude ~ 0.4 mm), being due to the small compression of porewater itself over the 1 km
289 simulated depth, and is out of phase with the load (i.e. the ground surface moves downwards under an increasing load). The
290 amplitude of change in saturated storage is infinitesimal (~ 0.02 mm). The system is essentially 'un-drained'; water does not
291 flow in or out of the pores which therefore experience only minimal strain.

292



293 Figure 4. 1D model simulations for the GBM environment, showing results for the scenarios (a) 'IN', (b) 'WT' ($S_y=0.1$), (c) 'WT'
294 ($S_y=0.01$), (d) 'LD', (e) 'IN' with constant pumping, (f) 'IN' with cyclic pumping, (see text for explanation). The x-axis is time in
295 days, shown to 10 years (i.e. 3650 days). The amplitudes reported in the text are calculated from the max-min of the last annual
296 cycle. Left: The y-axis is head, in metres (m). The surface head and/or mechanical load boundary conditions (black line) are
297 expressed as equivalent m head (for the WT condition the unit variation of head is given and the S_y variation in mechanical load is
298 not shown); results are in green (30 m depth), blue (100 m depth) and red (300 m depth) in all cases. For (a) results are co-linear at
299 all depths; for (f) the intermittent pumping is shown as off/on by the square-wave dotted line. Right: The y-axis has dimension of
300 length, in metres (m), showing changes in storage (dashed red line) and surface displacement (solid blue line) for each scenario.



302 Figure 5. Profiles with depth for (a) amplitude of head response, (b) phase of head response and surface displacement (U), (c)
 303 sensitivity of amplitude to S_y for the 'WT' boundary condition, (d) sensitivity of phase to S_y for the 'WT' boundary condition. For
 304 (a) and (b) the colour code for the scenarios 'LD', 'IN', 'WT' ($S_y=0.1$), 'WT' ($S_y=0.01$), and HO, is shown in the top right panel (see
 305 text for explanation); in (b), displacement for the WT, $S_y=0.01$ scenario overlies that for the WT, $S_y=0.1$ scenario, so is not shown.

306 3.2 The variable water table scenario ('WT')

307 By contrast with the 'IN' scenario, head changes determined by a moving water table are depth-variable in amplitude and
 308 phase. When $S_y \rightarrow 0$ the 'WT' condition tends to the head-only end-member ('HO') and when $S_y \rightarrow 1$ the 'WT' condition
 309 tends to the 'IN' scenario. The maximum lag for $S_y = 0.1$ is at 137 m depth (or $\theta = 1.94$), beyond which it reduces (Fig. 5b).
 310 The sensitivity in head to S_y for the 'WT' scenario is illustrated in Fig. 5c. The amplitude of head responses is less than the
 311 water table fluctuation at all depths. Moreover, only a deep piezometer such as the one indicated at 300 m (Fig. 4b) will behave
 312 as a weighing lysimeter in this scenario. Here, heads are in phase with the water table and have approximate magnitude, $h =$
 313 $\xi L = \xi S_y H$, as in the study by van der Kamp and Maathuis (van der Kamp and Maathuis, 1991) of a thick aquitard overlying
 314 a confined aquifer. At 100 m the amplitude of head change is greater than at 300 m, and lags behind the water table. At 30 m
 315 the amplitude of head change is greatest and the lag is less than at 100 m. The difference in the head responses compared to

316 the 'IN' scenario is due to the difference in magnitudes of the applied head and applied load under the 'WT' scenario, causing
317 an instantaneous internal head gradient which subsequently diffuses. Ground surface displacement is ~ 4 mm and lags the load
318 by 44 days. With increased head at the top boundary, the upper surface moves upwards because as higher heads penetrate the
319 aquifer the effective stress is reduced. The lag is due to the time taken for the surface head to diffuse downwards.

320 **3.3 The hydraulically disconnected load scenario ('LD')**

321 Heads in the case of a surface load hydraulically isolated from the aquifer show a third characteristic behaviour. In this case
322 the amplitude of head change increases from zero at the top boundary (Fig. 5a), reaching a peak which is greater than the load,
323 1.07 m at 162 m (or $\theta = 2.29$). The amplitude thereafter tends to ξL at greater depth, whilst the lag tends to zero. Therefore
324 heads in relatively deep piezometers potentially represent the surface load under a 'LD' boundary condition, as in Fig. 4d
325 where the heads at 300 m match the surface load, whereas at 30 m they do not. This is due to upward head diffusion towards
326 the surface where the head boundary condition is $h=0$. The lag which occurs in the 'WT' scenario due to the applied head
327 exceeding the mechanical load is reversed in this 'LD' scenario, becoming a lead time as the applied load exceeds the applied
328 head. Surface displacement is out of phase with the load, leading by $\sim \pi$ radians. The ground surface displacement amplitude
329 of ~ 4 mm is ten times greater than for the 'IN' scenario but is still very small in comparison to the annual variability of order
330 10 cm measured by GPS (Steckler et al., 2010). The 'LD' behaviour can be interpreted by means of a decomposition of heads
331 in the manner shown by Anochikwa et al. (Anochikwa et al., 2012) (see Supporting Information).

332 **3.4 The influence of pumping**

333 Introduction of pumping from the depth interval 50-100 m causes hydraulic dis-equilibrium which continues well beyond the
334 ten years' simulation, as the head drawdown propagates deep into the profile. As well as drawing water from storage at depth,
335 pumping induces recharge from the surface, there being a downward hydraulic gradient from the surface to the pumped
336 horizon, and upwards from the deeper levels to the pumped horizon. Variable perturbation due to the 'IN' surface load is
337 nevertheless clearly evident in the deep groundwater head measurements following correction for secular decline (Fig. 4e).
338 Elastic displacement, manifested as ground surface decline, exceeds 40 cm after ten years of pumping but, as in the un-pumped
339 'IN' scenario, the annual fluctuation due to surface loading is vanishingly small (0.03 mm). Thus, in addition to the possibility
340 of irreversible plastic deformation, elastic strain may gradually increase due to continuous pumping as stored water is drawn
341 from increasing depths.

342

343 Intermittent pumping strongly increases the seasonal variation in heads at the depth of pumping and this disturbance diffuses
344 to adjacent levels. However, as in the case of continuous pumping, the surface load signal is largely preserved in the deep
345 groundwater head response at 300 m. Also, intermittent pumping induces the same average long-term secular decline in stored
346 water volume and ground surface displacement as continuous pumping, but with additional annual fluctuation caused by the

347 pump switching on and off (decline/drawdown during the dry period when the pumps are used for irrigation and recovery
348 during the rainy season when the pumps are off).

349 **3.5 Model results for ground surface displacement**

350 Taking into account a small correction for the compressibility of water, surface displacement in the model is almost equal to
351 the total change in elastic storage in the permanently saturated aquifer. For the cases where pumping dominates the removal
352 of water, surface displacement is in phase with the pumping (Fig. 4f). For the cases which set up a diffusion of the hydraulic
353 signal between the surface boundary and the aquifer, the phase of surface displacement depends on the hydraulic (non-loading)
354 head changes at all depths (Fig. 4b, c, d). Therefore the lag for vertical displacements under the 'LD' surface condition is $\sim\pi$
355 out of phase with displacement under the 'WT' condition. Note from Eq. [6] that the amplitude and lag are both a function of
356 $\theta = z \sqrt{\frac{\omega}{2D}} = z \sqrt{\frac{\pi}{DT}}$ and therefore the solutions given here would be scaled in z by any changes to bulk diffusivity, D , and signal
357 frequency (or time period, T): higher frequency would give the same distribution but for a smaller z and the reverse would be
358 true for diffusivity. Intermittent pumping produces the largest cyclic displacements, however, in the order of centimetres,
359 because this condition causes the greatest volume of seasonal drainage from the formation itself. Where there is non-uniform
360 loading, as produced for example by a variable river stage, lateral groundwater drainage may occur and surface vertical
361 displacements may be greater under these conditions too.

362

363 **4 Applying the partial coupling analysis to field data**

364 Applying the 1D partial-coupling analysis to field data, we examine poromechanical perturbations at two sites, Khulna and
365 Laksmipur in southern Bangladesh (Fig. 1). Hourly measurements of groundwater pressure made between April 2013 and June
366 2014 in three closely-spaced piezometers between 60 and 275 m depth at each site are illustrated as hydrographs of equivalent
367 freshwater head in Supporting Information. The objective here is to apply the principles and assumptions of the partially-
368 coupled hydro-mechanical approach to reproduce the characteristic features of the multi-level groundwater hydrographs using
369 broadly representative aquifer parameters, rather than to attempt an exact match by inverse modelling. Inspection of the
370 hydrographs at both sites indicates, by reference to Figures 4 and 5, that mechanical loading significantly influences the
371 measured heads. Additionally, the presence of thick clay aquitards at both sites (Figures 6, 7) suggests conditions under which
372 heads may be determined solely by mechanical loads and piezometers might behave as geological weighing lysimeters; a
373 possibility which we put to the test.

374

375 The approach at each site is as follows:

- 376 i. A two-component sand-clay stratigraphy is based on site data, and parameter values are selected from the ranges described
377 in Section 2.
- 378 ii. The piezometric readings are compared to examine possible pumping influences which need to be taken into account in the
379 model by means of a simple abstraction pattern. Based on what is known about nearby abstractions an appropriate pumping
380 depth interval is determined. The magnitude of the extraction rate is manually adjusted as a fitting parameter.
- 381 iii. Where a piezometer is uninfluenced by pumping we test its behaviour as a geological weighing lysimeter. The heads in the
382 chosen piezometer are assumed to define the mechanical load at the surface, and this assumption is tested for self-consistency
383 by comparison of the simulations to the data from all three piezometers.
- 384 iv. The nature of the upper head boundary is then examined by reference to the implications for a variety of hydraulic loading
385 conditions. For a 'WT' boundary, changing S_y manually as a fitting parameter adjusts the magnitude of the applied heads
386 concomitant with the mechanical load.

387 **4.1 Groundwater levels at Khulna, south-west Bangladesh**

388 At Khulna town (Burgess et al., 2014) piezometers KhPZ60, KhPZ164 and KhPZ271 (the numbers indicate depth to the
389 piezometer screen in metres) are located 700 m from the ~300 m wide tidal Rupsa River, in a grassy compound which also
390 contains municipal water-supply pumping boreholes (Supporting Information). The lithological sequence (Fig. 6) comprises a
391 surface clay layer overlying sand in which KhPZ60 is screened, and a deeper layer of clay at 100 m separating the shallow
392 sand from a deeper sand formation in which KhPZ164 and KhPZ271 are screened. Year-round pumping from 250-300 m depth
393 maintains a consistent downward head difference of ~3 m between the uppermost and the lower two piezometers. It is the
394 transient head variations rather than the absolute steady-state head differences that are of interest here. Bodies of standing
395 water in the vicinity, water in the unsaturated zone, and shallow groundwater combine with the sinuous Rupsa River as sources
396 of TWS load; groundwater pumping is an additional source of hydraulic variation.

397

398 The three Khulna hydrographs are characterised by periodic variations containing tidal frequency components throughout the
399 rising and falling limb of the annual cycle, and a series of episodic increments superimposed on the rising limb during the
400 monsoon season; the annual amplitude of groundwater head variation is ~2.5 m. Amplitude of the tidal frequency components
401 increases between 60 m and 164 to 271 m depth, with no phase lag and with a consistent synchronicity between the piezometer
402 heads and the Rupsa River water level fluctuations including the semi-diurnal and spring-neap cycles (Fig. 6 and Supporting
403 Information). Episodic deflections on the hydrograph rising limbs, coincident with rainfall events, are likewise simultaneous
404 at all measurement depths (Burgess et al., 2014). Therefore by reference to the partial coupling analysis (Figures 4 and 5) it is
405 evident that heads in the Khulna piezometers respond primarily to mechanical loading by a combination of monsoon water
406 and tidal loading.

407

408 At a daily level the time series of groundwater heads in KhPZ164 and KhPZ271 include an additional frequency component
409 which simple analysis of head differences confirms as the hydraulic influence of the daily municipal pumping schedule from
410 which KhPZ60 is protected by an intermediate clay layer. Therefore KhPZ60 alone is taken as recording a solely mechanical
411 loading response and the KhPZ60 head record is applied as the upper boundary condition to represent the varying TWS load
412 at the surface in a 1D hydro-mechanical model of the Khulna site (Fig. 6), assuming $\beta=1$. The upper boundary resolves all
413 sources of load acting at the site including from the Rupsa River, which is a linear rather than an areally-extensive load. The
414 ratio of daily variability in head at KhPZ60 and in the Rupsa River level is ~ 0.06 , therefore the 1.23 m annual variation in river
415 stage would explain ~ 0.07 m head variation in KhPZ60, only 3% of the total. Therefore 97% of the annual variation in head
416 at KhPZ60 is attributable to changes in TWS other than load transmitted from the river, representing areally-extensive loads
417 as required by the 1D partially-coupled analysis. Given the relatively well-drained urban context at Khulna and the absence of
418 areally-extensive open water that otherwise characterises the rural areas of the GBM floodplains, a 'WT' condition is most
419 likely the dominant loading style, but other sources of loading may also contribute. The layered structure of the Khulna model
420 (Fig. 6) has clay at 0-50 m and 100-150 m with sand in between. The daily municipal pumping cycle is implemented as a
421 source term of 2.4 m a^{-1} for 12 hours of each day applied over the interval 200 to 350 m, the rate having been manually adjusted
422 by reference to the daily head fluctuations in KhPZ164 and KhPZ271.

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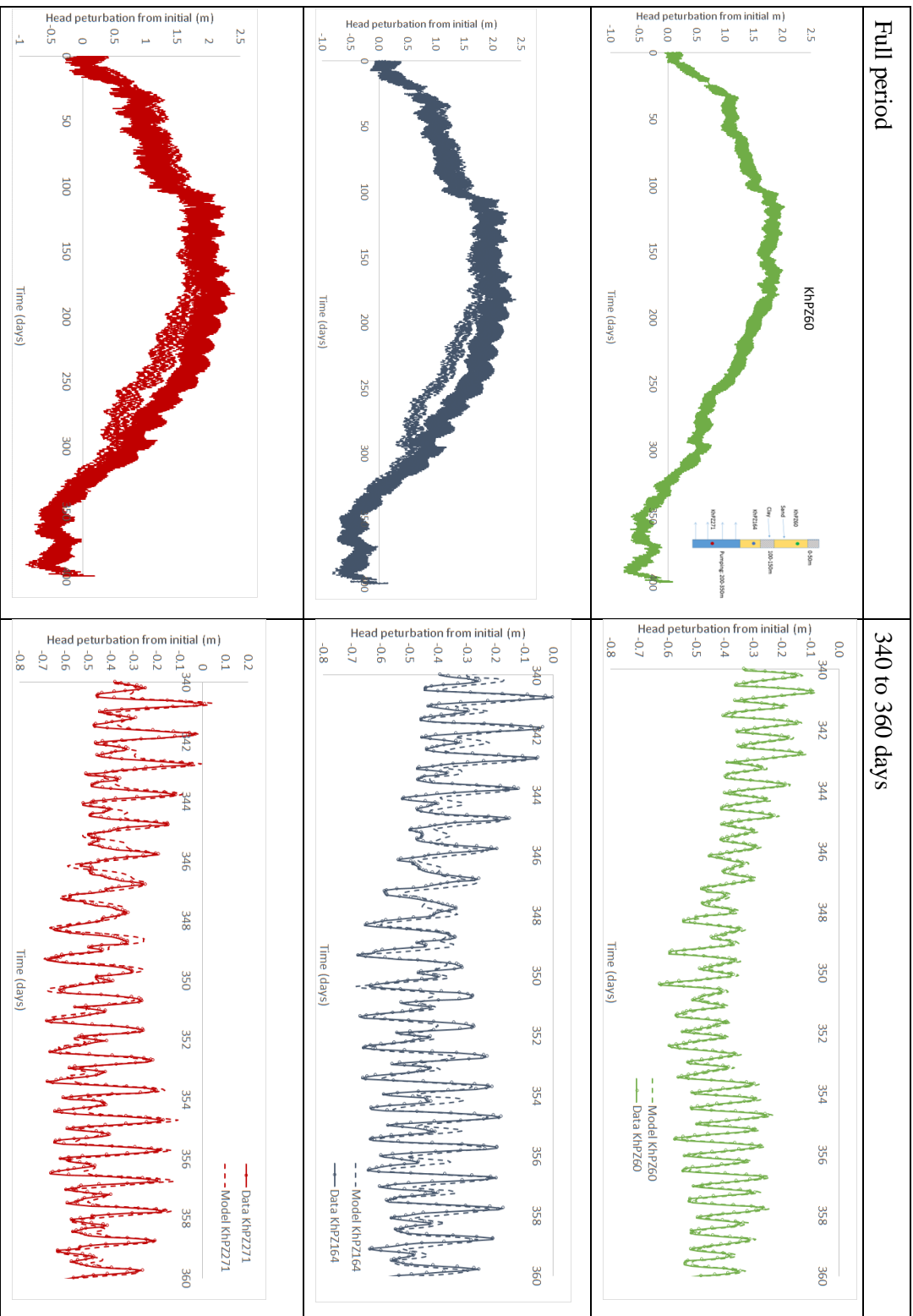


Figure 6. Khuha: comparison of observed heads (solid lines) and simulated heads (dashed lines), starting 27 April 2013, for WT upper boundary condition ($S_2=0.4$). X-axis is time in days. The surface loading is set equal to the observed head in KhPZ60, and the surface head is set to the observed head in KhPZ60 divided by S_2 . The pumping rate is $2.4 \text{ m}^3 \text{ a}^{-1}$ for 12 hours of each day, switching on at 05:45 am. Top (green) is KhPZ60, middle (blue) is KhPZ164, bottom (red) is KhPZ271.

439

440 Figure 6 compares the measured groundwater heads with the heads simulated by the model under the assumption of a ‘WT’
441 boundary with S_y assigned a value of 0.4, with $\kappa_{sand} = 1 \times 10^{-5} \text{ m s}^{-1}$, $\kappa_{clay} = 1 \times 10^{-9} \text{ m s}^{-1}$, $S_S = 10^{-4} \text{ m}^{-1}$ (corresponding to
442 $E=82.07 \text{ MPa}$), $\nu = 0.25$ and $n = 0.1$. The results are insensitive to S_y being varied in the range from 0.1 to 1 (the latter being
443 equivalent to an ‘IN’ boundary), and are near-identical in the case of a ‘LD’ boundary (Supporting Information). This is
444 because the upper clay effectively isolates the piezometers from the surface hydraulically.

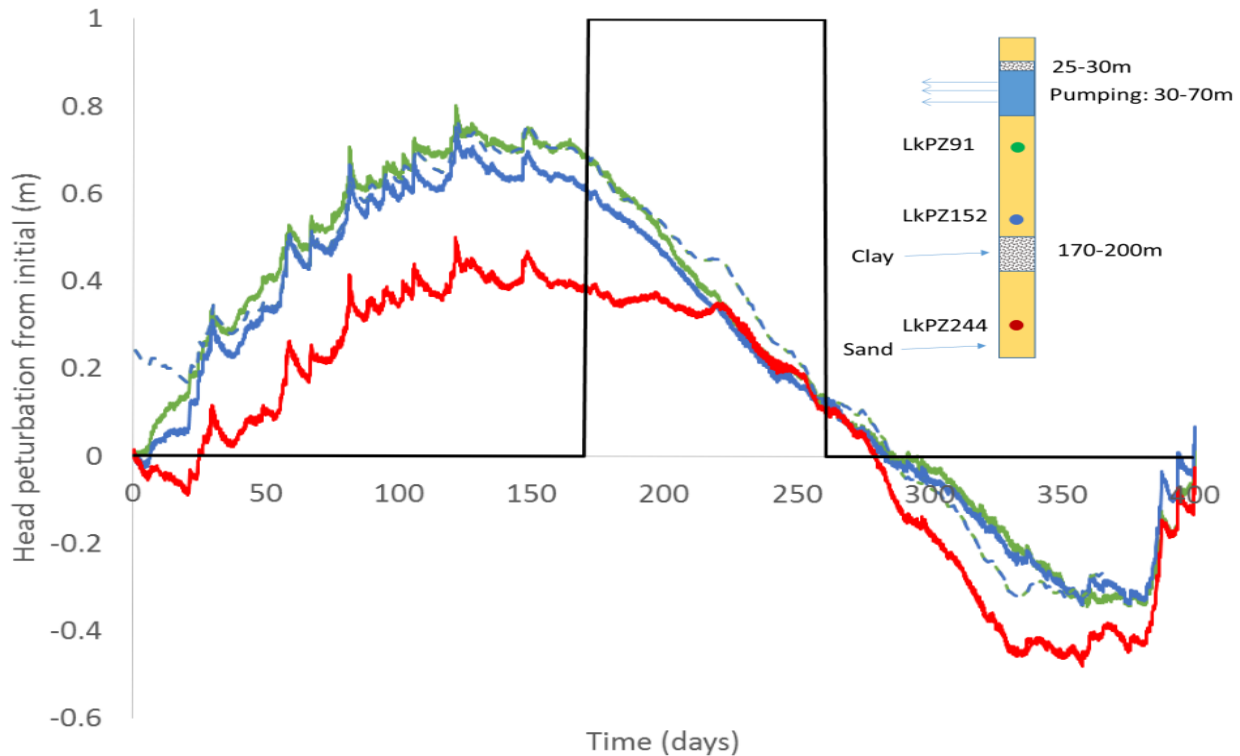
445 **4.2 Groundwater levels at Laksmipur, south-east Bangladesh**

446 At Laksmipur (Burgess et al., 2017) the piezometers LkPZ91, LkPZ152 and LkPZ244 are situated in a rural region of rice-
447 paddy and tree plantations on the Lower Meghna floodplain (Supporting Information), 10 km distant from the River Meghna
448 and 8 km from municipal boreholes which pump from 270–300 m depth. Seasonal pumping from depths up to 100 m for rice
449 irrigation is common in the vicinity. The lithological sequence indicates fine sand with occasional silty clay layers. The
450 hydrographs are characterised by a sequence of episodic increments in groundwater head associated with periods of heavy
451 rainfall producing a rising limb of amplitude $\sim 1 \text{ m}$ through the monsoon season; during the dry-season recession, minor
452 periodic fluctuations of order 0.01 m containing atmospheric frequency components become more clearly evident (Burgess et
453 al., 2017). The episodic increments are almost synchronous and of consistent magnitude at all piezometer depths, indicative
454 by reference to Figures 4 and 5 of groundwater heads responding dominantly to mechanical loading and unloading due to
455 changes in TWS above the aquifer surface.

456

457 Here, cyclical head differences between LkPZ244 and the shallower two piezometers indicate hydraulic influences of dry-
458 season pumping on the LkPZ91 and LkPZ152 hydrographs, whereas downward propagation of the hydraulic signals to
459 LkPZ244 is prevented by the clay layer between 170 and 200 m depth. Therefore LkPZ244 is taken as recording a solely
460 mechanical loading response and the LkPZ244 head record is applied as the upper boundary condition to represent the varying
461 TWS load at the surface in a 1D hydro-mechanical model of the Laksmipur site (Fig. 7), with a small offset applied to the
462 initial heads above 170 m depth, consistent with the observed head perturbations being shown as starting from a common zero
463 value. All styles of upper boundary were applied (‘IN’, ‘LD’, and ‘WT’ with a range of S_y values, see Supporting Information)
464 in an attempt to distinguish the dominant source of TWS load around the site from the boundary style leading to the best fit
465 with piezometer measurements. In all other respects the models incorporate the dimensions and assumptions as described in
466 Sect. 3, with sand ($\kappa_{sand} = 1 \times 10^{-5} \text{ m s}^{-1}$) and two clay layers (BWDB, 2013) at 25–30 m and 170–200 m ($\kappa_{clay} = 1 \times 10^{-8} \text{ m s}^{-1}$), and $E=82.07 \text{ MPa}$. A simple dry-season pumping regime over a 105 day period starting 17 November 2013 is implemented
468 as a source term of 0.04 m a^{-1} applied over the interval 30 to 70 m in the model, manually adjusted by reference to the LkPZ91
469 and LkPZ152 hydrographs.

470



471

472 **Figure 7. Laksmipur: comparison of observed heads (solid lines) and simulated heads (dashed lines) starting 31 May 2013, for ‘WT’**
 473 **upper boundary condition ($S_y=0.8$), for LkPZ91 (green), LkPZ152 (blue) and LkPZ244 (red). X axis is time in days. The surface**
 474 **loading is set equal to the observed head in LkPZ244, and the surface head is set to the observed head in LkPZ244 divided by S_y .**
 475 **The pumping rate is 0.04 m a^{-1} for the period shown (1 for ‘on’, 0 for ‘off’).**

476

477 For LkPZ244 the simulated heads are an excellent match with measurements over the entire period. The simulated heads for
 478 the shallower two piezometers LkPZ91 and LkPZ152 most closely match the measurements under a ‘WT’ boundary with S_y
 479 assigned a value of 0.8 (Fig. 7 and Supporting Information). The model results therefore confirm that LkPZ244 is isolated
 480 from the hydraulic effects of water table variation and of seasonal pumping, and the LkPZ244 groundwater head variation over
 481 the observation period is determined solely by mechanical loads at the surface. Therefore LkPZ244 is validated as acting
 482 effectively as a geological weighing lysimeter (Burgess et al., 2017).

483

484 For the shallower piezometers, the best fit value for S_y is higher than is reasonable for fine sand and more likely indicates the
 485 combined effects of a variable water table and fluctuating levels of standing water, in drainage channels and on paddy fields
 486 around the piezometer site, consistent with the field situation. As a consequence of seasonal pumping at 0.04 m a^{-1} , the model
 487 shows groundwater is both drawn from storage and induced as recharge from the upper surface, but the amplitude of saturated

488 storage fluctuation is only 6 mm, therefore changes to the water budget are dominated by recharge to the water-table. The
489 surface displacement is predicted at 6 mm amplitude, in phase with the changes in storage.

490 **5 Discussion**

491 **5.1 Aquifer responses to discrete modes of terrestrial water variation**

492 Models based on the 1D partially-coupled hydro-mechanical analysis confirm that substantial poroelastic influences should be
493 expected in the Bengal Aquifer System, and that groundwater heads respond characteristically to changes in specific terrestrial
494 water stores (Figures 4 and 5). Only laterally-extensive flooding above an aquifer fully saturated to the ground surface (the
495 'IN' loading style) will drive instantaneous and synchronous head variations at all depths determined by the loading efficiency,
496 inducing negligible flow of groundwater. In any situation involving a variable water table (the 'WT' loading style) and for any
497 variable loads hydraulically disconnected from the aquifer (the 'LD' style), hydraulic gradients are imposed due to the unequal
498 magnitude of stress and head at the surface. These gradients take time to dissipate, depending on the frequency of the signal
499 fluctuation and the aquifer hydraulic diffusivity, and so lead to differences in amplitude and phase of the head response with
500 depth. In these situations, the relative importance of the hydraulic and mechanical influence is controlled by the aquifer
501 hydraulic diffusivity, the loading efficiency and the depth of interest. In the case of a fluctuating water table, the difference
502 between the head and stress signals is a function of the specific yield, S_y , in the zone of fluctuation.

503

504 The characteristic responses of the aquifer might therefore provide a key to identifying the terrestrial water store dominating
505 ΔTWS , by monitoring vertical profiles of groundwater head. Multiple terrestrial water stores will normally contribute,
506 however, as at Laksmipur and Khulna, so a unique identification may not be possible. This limitation is inherent to the 1D
507 analysis, which resolves all the contributions to load into one upper boundary condition respectively for head and stress. The
508 analysis indicates how different loads and dynamic responses superpose to produce the observed groundwater hydrographs. In
509 principle, key aspects of the water balance may be better estimated by de-convolving known components of the ΔTWS signal.
510 Anochikwa et al. (Anochikwa et al., 2012) assembled field measurements of rainfall and evapotranspiration at a site in
511 Saskatchewan, Canada, using them to define the upper boundary conditions in a one-dimensional model to examine their
512 hydraulic and mechanical loading separately, before summing the outcomes to simulate the overall hydro-mechanical influence
513 on groundwater pressure. Having determined loading efficiency by reference to barometric effects, they then calibrated their
514 1D model against observed groundwater pressures by varying hydraulic conductivity. At Khulna and Laksmipur,
515 measurements of the separate components of the terrestrial water cycle were not available, hence an indirect demonstration of
516 hydro-mechanical effects was desirable. The simulated and observed heads are in good agreement, consistent with the local
517 conditions, so confirming the 1D partially-coupled analysis as a suitable basis for representing the poroelastic behaviour of the
518 BAS.

519 **5.2 Significance for groundwater monitoring and geological weighing lysimetry**

520 In terms of the extent to which piezometer water levels indicate recharge and drainage, it is only where there is a rapid hydraulic
521 connection between the piezometer and the water table that the piezometer will be sensitive to head change at the water table
522 and therefore to changes in unconfined storage. If a piezometer is hydraulically isolated from surface water and/or the water
523 table and is beyond other transient hydraulic influences, it can respond to changes in the weight of the TWS load, acting as a
524 geological weighing lysimeter (van der Kamp and Maathuis, 1991; Smith et al., 2017). In this case, where the changing load
525 is due to a moving water table, knowledge of the loading efficiency allows the load measurement to be converted into an
526 estimate of recharge and discharge.

527

528 In all other situations, a wide range of coupled hydro-mechanical responses can be expected, as we have shown for the BAS
529 (Figures 4 and 5). Seasonally-variable groundwater heads (Fig. 4) are therefore open to misinterpretation as seasonally-variable
530 groundwater storage, leading to error in determination of recharge if the poroelastic nature of the response is neglected.
531 Consider heads at 30 m, a common depth for Bangladesh Water Development Board (BWDB) monitoring boreholes
532 (Shamsudduha et al., 2011). For the case of a variable load hydraulically disconnected from the aquifer (Fig. 4d) the annual
533 water level rise is equal to half the amplitude of the load yet augmentation of elastic storage, by definition in this case, is nil.
534 For the case of variable TWS inundation (Fig. 4a) the annual groundwater level rise is equivalent to the annual depth of
535 inundation yet augmentation of elastic and unconfined storage is insignificant. Conversely, relative to a variable water table
536 (Fig. 4b,c) groundwater fluctuation at 30 m depth is attenuated. Failure to account for this would lead to an underestimate of
537 recharge to unconfined storage by about 30%. The error increases as hydraulic diffusivity decreases, therefore errors could be
538 expected to be greater in the coastal regions of the Bengal Basin where the thickness of silty-clays is greater (Mukherjee et al.,
539 2007). Considerable caution is therefore necessary in the use of even relatively shallow piezometers as indicators of recharge
540 to the water table. A true indication of recharge requires either a shallow tubewell screened over the depth interval of actual
541 water table fluctuation, or a deep piezometer responding as a geological weighing lysimeter to the varying mass provided by
542 a fluctuating water table. In the latter case it is recharge to the shallow water table that is measured, not recharge at the depth
543 of the piezometer.

544

545 The 1D hydro-mechanical framework can be applied as a test for the special cases where groundwater head responds solely to
546 mechanical load, and hence to validate the use of geological weighing lysimetry. The laterally-extensive loading criterion
547 inherent to the 1D analysis must apply, and the piezometer screen must be isolated or distant from hydraulic transients
548 originating at the surface or from pumping. We have shown for the BAS that these requirements most likely occur at depths
549 beyond about 250 m, as in the case of 'WT' and 'LD' loading styles in the absence of pumping (Fig. 5). The inundation ('IN')
550 style of TWS variation leads to instantaneous transmission of head without loss of amplitude at all depths; in this case
551 piezometers at all depths provide a mechanical record of Δ TWS rather than a hydraulic record of storage variation and to infer

552 recharge would lead to 100% error. Our analysis demonstrates a solely mechanical loading response at 244 m depth at
553 Laksmipur, below the level of seasonal irrigation pumping, and at 60 m depth at Khulna, above the level of deep pumping for
554 municipal water supply.

555 **5.3 Significance for ground surface displacements and groundwater storage changes**

556 The models also demonstrate the amplitude and phase of ground surface displacement as a hydro-mechanical consequence of
557 varying terrestrial water stores, and the significance of pumping (Fig. 4e and 4f). Under simplifications associated with the 1D
558 model, vertical surface displacements relative to a fixed model base at 1 km depth are approximately equal to the change in
559 elastic storage, the small difference being due to compressibility of water. These changes are minor in the BAS under all TWS
560 loading styles, in the order of mm, compared to the displacements in the case of seasonal groundwater pumping which are in
561 the order of cm. Seasonal surface displacements in the order of cm have also been attributed to strain acting over a depth scale
562 of hundreds of kilometres due to the load applied by monsoonal inundation over the entire Bengal Basin (Steckler et al., 2010).
563 Strains due to seasonal groundwater pumping at shallow depths may therefore be in the same order of magnitude but out of
564 phase with crustal strain, making ground surface deflections a poor proxy for changing elastic storage in the aquifer. As a
565 corollary, interpretation of seasonal ground surface fluctuations across the GBM floodplains solely in terms of deep crustal
566 deformation (Steckler et al., 2010) potentially requires reassessment in the light of BAS aquifer poroelasticity.

567 **5.4 Limitations and further consequences**

568 In our analysis we have based values for the 3D loading efficiency, β (0.961-0.996) and Young's Modulus, E (82-851 MPa)
569 in the BAS on field measurements of S_s , for the sake of internal hydro-mechanical consistency, but we have noted a discrepancy
570 with lower values for the 1D loading efficiency ξ (0.69-0.87) derived from determinations of barometric efficiency (Burgess
571 et al., 2017). These differences require attention, but the overall conclusions on the significance of poroelastic behaviour in
572 the BAS and the pattern of poroelastic responses characteristic of specific upper surface TWS boundary conditions are
573 unaffected. Although we omitted barometric effects in the generic simulations for the sake of simplicity, it is straightforward
574 to superpose a further loading signal on top of the existing one if required, as for example when deconvolving deep piezometric
575 signals to make water resources assessments (Anochikwa et al., 2012).

576

577 Under certain circumstances the extensive load assumption inherent in the 1D analysis may break down. Rivers, as linear
578 sources of head and load, can be accommodated within the 1D framework where their contribution to the TWS load is minor
579 as demonstrated at Khulna. In general however, rivers should be expected to impose laterally variable heads and require a
580 more generalised 2D or 3D fully-coupled poro-mechanical treatment (Boutt, 2010; Pacheco and Fallico, 2015). An equivalent
581 constraint applies to strains, an additional reason for surface displacement not to offer a secure proxy for groundwater storage
582 in the BAS. The dense distribution of rivers, distributaries and drainage channels in the Bengal Basin makes the BAS widely

583 vulnerable to loading effects that may not adequately be reduced to a 1D description; 13% and 47% of 1035 piezometers in
584 the BWDB groundwater monitoring network lie within 1 and 5 km respectively of a river.

585 **6 Conclusions**

586 We argue that a 1D *partially-coupled* approach to hydro-mechanical processes, whereby the loading term is included in the
587 flow equation without the need to simultaneously compute the elastic equation, is a suitable basis for representing the
588 poroelastic behaviour of the Bengal Aquifer System when surface conditions can be treated as areally extensive. Applying a
589 1D *partially-coupled* hydro-mechanical analysis we have shown how the BAS responds characteristically to specific sources
590 of terrestrial water storage variation. Rivers can be incorporated as a component of the 1D load where their contribution is
591 small, but in general will require a 2D or fully 3D treatment.

592

593 Groundwater levels, groundwater recharge, vertical groundwater flow and ground surface elevations are all influenced by the
594 poroelastic behaviour of the BAS. Our results expose the error of the conventional assumption of de-coupled hydraulic
595 behaviour which underlies previous assessments of recharge to the BAS. Also they demonstrate the complexities in applying
596 ground surface displacements as a proxy measure for variations in groundwater storage. We propose that the 1D *partially-*
597 *coupled* analysis can be applied to validate when geological weighing lysimetry is applicable in the BAS. In some situations,
598 geological weighing lysimetry offers an alternative approach to recharge assessment.

599

600 **Appendix: Poromechanical equations**

601 The constitutive isotropic relation between elastic stress and strain, coupled to the pore-pressure by Terzaghi's effective stress
602 law is given by (Neuzil, 2003):

$$\sigma_{ij} = 2G\varepsilon_{ij}\delta_{ij} + 2G\frac{\nu}{1-2\nu}\varepsilon_{kk}\delta_{ij} + \alpha_B p\delta_{ij} \quad (\text{A1})$$

603 where δ_{ij} is the Kronecker delta (which is zero when $i \neq j$ and one when $i = j$) and following the Einstein Summation
604 convention; stresses (σ_{ij}) and strains (ε_{ij}) are positive in compression; p is the porewater pressure (Pa), ν is Poisson's ratio (-
605), G is the shear modulus (MPa), and $\alpha_B = 1 - K/K_s$, where, K (MPa) is the bulk modulus of the porous medium and K_s
606 (MPa) is the bulk modulus of the solid grains.

607

608 Just as the elastic equations have a pore pressure term, the isothermal, Darcian groundwater flow equation contains a coupled
609 stress term (Neuzil, 2003):

$$\nabla \cdot \kappa(\nabla p + \rho g \nabla z) = S_{s3} \frac{\partial p}{\partial t} - S_{s3} \beta \frac{\partial \sigma_t}{\partial t} - gJ \quad (\text{A2})$$

610 where κ is the hydraulic conductivity (m s^{-1}), p is the pore pressure (Pa), z is the elevation (m), J is a source term used here
611 to simulate groundwater abstraction by pumping and $\sigma_t = (\sigma_{xx} + \sigma_{yy} + \sigma_{zz})/3$ (Pa).

612

613 The 3D specific storage is defined as:

$$S_{s3} = \rho g \left[\left(\frac{1}{K} - \frac{1}{K_s} \right) + \left(\frac{n}{K_f} - \frac{n}{K_s} \right) \right] \quad (\text{A3})$$

where n is the porosity, and K_f is the modulus of the water (MPa).

The (3D) loading efficiency, or Skempton's coefficient, β , is defined as:

$$\beta = \frac{\left(\frac{1}{K} - \frac{1}{K_s} \right)}{\left(\frac{1}{K} - \frac{1}{K_s} \right) + \left(\frac{n}{K_f} - \frac{n}{K_s} \right)} \quad (\text{A4})$$

614

615 **Author contributions**

616 WGB conceived the study; NDW led the mathematical analysis and the numerical modelling; all authors contributed to the
617 scenario descriptions and consideration of the modelling results; NDW and WGB drafted the manuscript; all authors reviewed
618 the manuscript.

619

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632 Nomenclature

633	α	Proportion of mechanical load as head
634	α_B	Biot-Willis coefficient, $1 - K/K_s$
635	β, C	3D loading efficiency, Skempton's coefficient, or 'tidal efficiency'
636	δ_{ij}	Kronecker delta
637	ε_{ij}	Strain
638	θ	$z \sqrt{\frac{\omega}{2D}} = z \sqrt{\frac{\pi}{DT}}$
639	λ	$2\alpha_B(1 - 2\nu)/3(1 - \nu)$
640	ν	Poisson's ratio
641	ξ	1D loading efficiency
642	κ	Hydraulic conductivity
643	ρ	Water density
644	σ_{ij}	Stress tensor
645	σ_t	Total stress
646	ψ	Lag (radians)
647	ω	Angular frequency
648		
649	a	River half-width
650	B	Barometric efficiency
651	E	Young's Modulus
652	D	Hydraulic diffusivity
653	g	Acceleration due to gravity
654	G	Shear Modulus
655	h	Head
656	$H(t)$	Top boundary head
657	H_0	Amplitude of top boundary head
658	J	Fluid source term
659	K	Bulk Modulus of porous medium
660	K_f	Bulk modulus of the water
661	K_s	Bulk modulus of the solid grains
662	$L(t)$	Top boundary load
663	L_0	Amplitude of top boundary load

664	n	Porosity
665	p	Pore pressure
666	S_y	Specific Yield
667	S_s	Specific storage
668	S_{s3}	3D Specific storage
669	t	Time
670	u	Vertical displacement
671	x	Perpendicular distance from a river
672	z	Vertical coordinate
673		

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