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Smoothing Earth's surface: the complexity of soil texture class transitions

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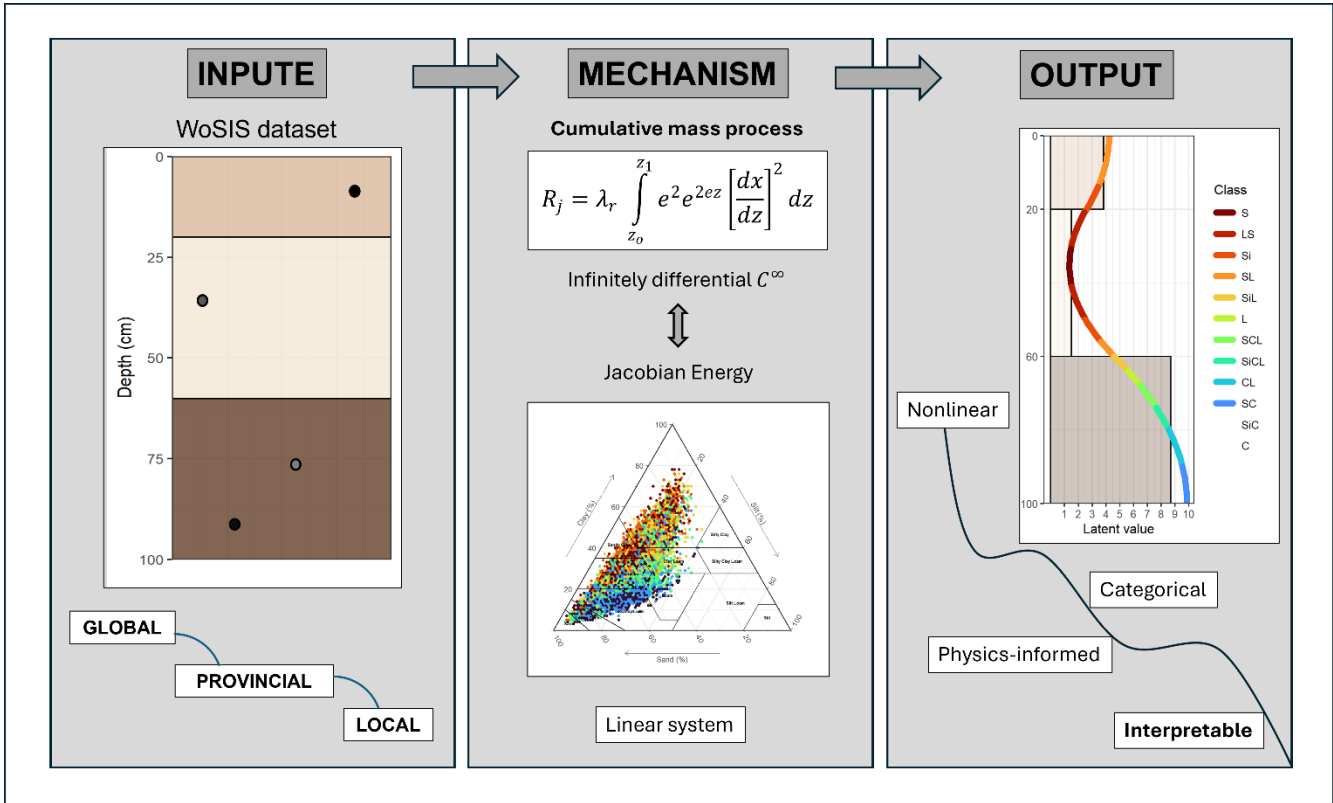
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Abstract

Soil depth functions are essential for analysing, modeling, understanding and visualising soil profiles. While robust methods existed for continuous properties, soil texture is typically reported as discrete classes, and no established approach exists to interpolate soil categorical information with depth. Here, we introduced phySplines, a physics-informed, analytically solvable spline for interpolating soil categorical information. Soil texture classes were mapped to a latent numerical space and continuously interpolated by minimising the depth-weighted Jacobian energy via the exact analytic integral of Euler's cumulative mass process, which encoded depth-dependent resistance and enforces non-parametric physically consistent smoothness. PhySplines achieved kappa values of 0.96, 0.94 and 0.96 at global, provincial and local scales, respectively. By embedding pedological theory within a fully continuous and interpolation framework, the function avoided over representation of dominant classes, captured previously unmodelled transitional states, mitigated the drift effect and generalised across missing layers. PhySplines maintained mass and energy continuity (infinitely differentiable C^∞) without over-constraining the solution, allowing for greater flexibility for future work into numerical classification and the quantification of soil thermodynamical multifunctionality. Ultimately, minimising potential energy and maintaining the mass continuity, phySplines transformed complex soil profiles into dynamic, interpretable narratives, allowing users to “see” between horizons.

Keywords: Exact analytic integral; Depth function; Jacobian energy; Physics-informed

1 Introduction

Interpolation of properties with depth is a common practice across many scientific disciplines (Ma et al., 2026; Odom and Doctor, 2023; Probst et al., 2018; Rogozovsky et al., 2025; Zhao et al., 2025) and has become standard in soil analysis (Amundson et al., 2025; Benbi and Toor, 2026; Pei et al., 2025; Souza et al., 2023). Depth functions expand datasets by enabling harmonisation with other datasets (Cheng et al., 2024), improve understanding of soil profile physical (Zhang et al., 2023) and biochemical dynamics (Leewis et al., 2022) and support downstream applications in hydrology, ecology and environmental management (Ruiz et al., 2025). By providing representations that are mathematically robust yet easy to conceptualise and visualise, depth functions help facilitate communication with scientists, policymakers and communities.

Several approaches exist for representing soil properties with depth, including exponential decay (Kempen et al., 2011; Wiese et al., 2016), polynomials (Colwell, 1970; Russell and Moore, 1968), cubic splines (Flynn et al., 2022b), equal-area splines (ea-splines) (Bishop et al., 1999; Malone et al., 2009; Ponce-Hernandez et al., 1986) and grid-based ea-splines (Flynn et al., 2024). Unlike standard smoothing splines, ea-splines are formulated such that the integral of the spline equals the observed horizon mean, ensuring mass preservation with each horizon (Bishop et al., 1999; Ponce-Hernandez et al., 1986). Despite the benefits of continuous depth functions, limited soil profile observations may over-constrain them, leading to unrealistic values and increased criticism (Kienast-Brown et al., 2021).

Nevertheless, soil depth functions have rarely accommodated categorical data such as soil texture classes, which carry critical information for farmers, educators and land managers. The historical absence of robust methods for interpolating categorical data arises from the misconception that discrete soil classes do not exhibit boundary or transitional behavior (Burrough et al., 1997; Henderson et al., 2025) and partly from the inherent complexity of categorical mathematics (Basu and Isik, 2020; Yanofsky, 2015). Furthermore, traditional taxonomic dissemination tools are rarely designed for numerical modeling

(Zhang and Goodchild, 2002), creating bottlenecks that lead to information loss, computational inefficiency and a disconnect between soil taxonomy and the quantitative requirements of environmental models (Bortolus, 2008; Hillebrand et al., 2018; Isaac, 2004; Weiskopf et al., 2022).

The aim of this study was to develop phySplines, a physics-informed, analytically solvable spline for interpolating categorical soil information to standardised depths across global, provincial and local scales. Specifically, we sought to: (i) develop fully continuous, differentiable and mass-preserving categorical splines that maintain pedological realism across spatial supports; (ii) incorporate physics-informed constraints into an analytically solvable formulation, providing insight into class behaviour while remaining computationally scalable without over-constraining; and (iii) develop a deterministic spline capable of predicting “unseen” categories and inferring transitional or boundary classes suggested by depth gradients, even when such classes were not directly observed in the profile. These innovations introduce pedological realism by enforcing continuous, process-based gradients and transitions, effectively bridging taxonomic information with the rigorous requirements of numerical environmental modeling.

2 Methods and materials

2.1 Soil observations

To evaluate whether phySplines can be applied globally, across different spatial supports and for various purposes, the spline was tested at three spatial scales. Data was obtained from the World Soil Information Systems (WoSIS) dataset (ISRIC, 2021), which provides nearly global coverage. The global scale encompassed most of the soil forming factors as well as soil functions that contribute to society and the environment. Observations were included for analysis if they had United States Department of Agriculture (USDA) soil texture classes assigned or had clay, silt and sand fractions summing to 100% and the soil depth was ≤ 200 cm. A depth limit of 200 cm was applied because most international and

national soil classification systems, including the World Reference Base (WRB) and USDA Soil Taxonomy, do not define diagnostic criteria beyond this depth. After filtering, a total of 101,568 soil observations were retained for global analysis with or without missing horizons.

The WoSIS dataset included 6,791 observations ($0.008 \text{ samples km}^{-2}$) at the provincial scale across New South Wales (NSW), Australia (Figure 1), covering approximately $801,150 \text{ km}^2$ (center $\approx 147^\circ 1' \text{E}$ to $32^\circ 9' \text{S}$). Elevation ranges from sea level to $>2,000 \text{ m}$ in the southeastern highlands. The geology is unique with distinct sedimentary basins, with widespread sodic soil formed during episodes of landscape uplift (Blewett, 2012). Climate and vegetation are highly variable across the province (Australian Bureau Of Meteorology, 2019) with both winter and summer cropping systems represented (McDougall et al., 2002; NSW Department of Primary Industries, 2020). Major urban centres are concentrated along the coast, whereas inland areas are predominantly rural and agriculturally oriented (Smith and Robert B. Thompson, 2019). The province was selected because it is among the most extensively studied regions in quantitative pedology (e.g., the Hunter Valley), nearly all available profiles met the study criteria ($<200 \text{ cm}$ depth and particle-size fractions summing to 100%) and the province encompasses a broad range of environmental conditions relevant to pedogenesis.

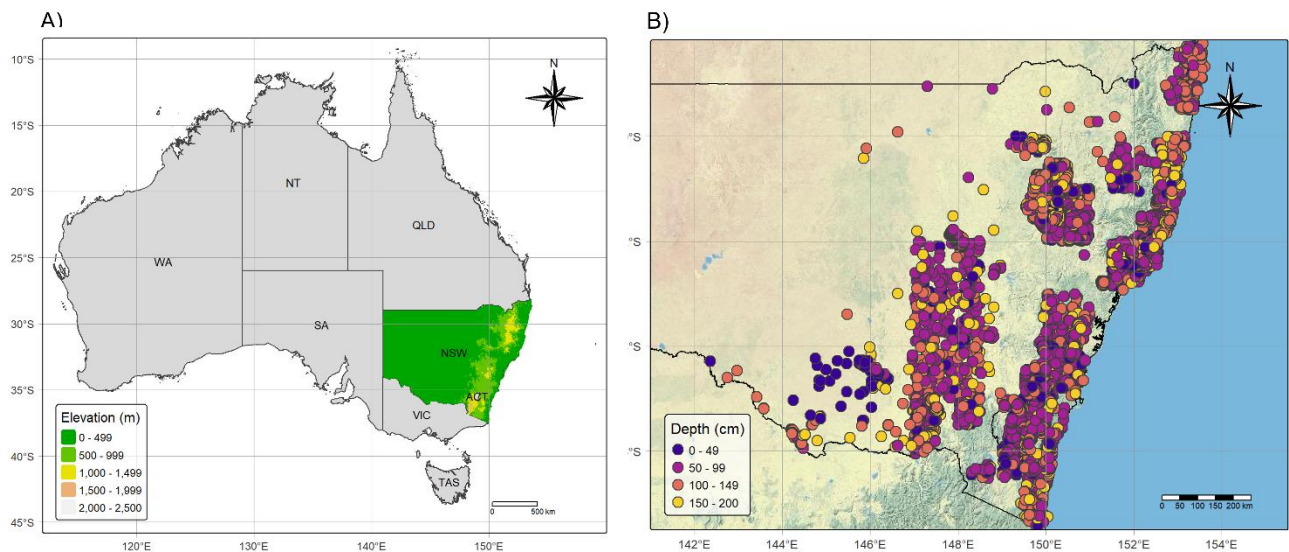
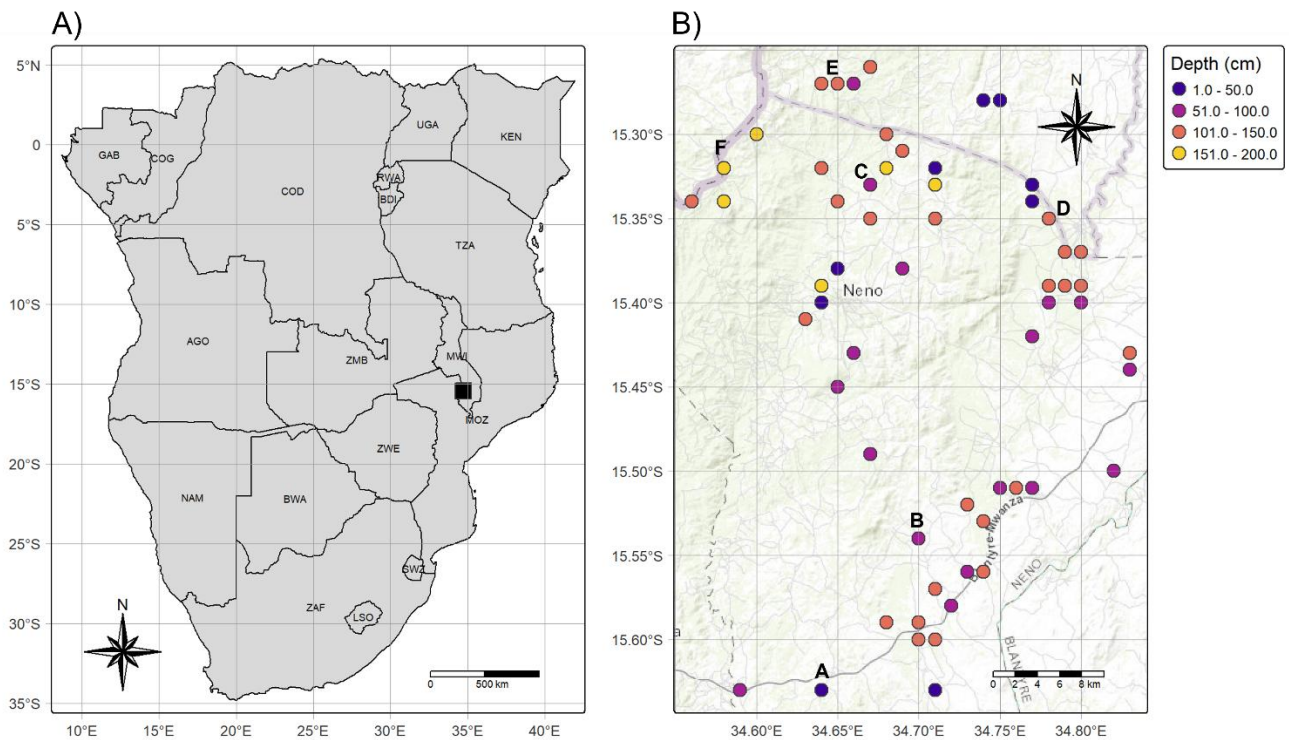


Figure 1: The elevation of New South Wales (NSW) within Australia (A) and the soil observations with depth of NSW (B).

104 A region in southern Malawi (center $\approx 34^{\circ}41'42''\text{E}$, $15^{\circ}26'42''\text{S}$) was selected to evaluate phySplines at
 105 the local scale due to the relatively high number of WoSIS soil observations ($0.05 \text{ samples km}^{-2}$) within
 106 a $1,191 \text{ km}^2$ area (Figure 2). Located northwest of Blantyre in the Neno District, there were 65 profiles
 107 within and around a valley to the Lisungwe River, which drains to the Shire River, the primary outlet of
 108 Lake Malawi. The elevation ranges from 256 to 1,635 m, corresponding to strong gradients in mean
 109 annual temperature and precipitation (Fick and Hijmans, 2017). The region has a subtropical Udic soil
 110 moisture regime and is dominated by smallholder agriculture, including tobacco, cotton, maize, soybean
 111 and groundnut production (Araya et al., 2023). This site was selected because it provides sufficient profile
 112 density to evaluate local-scale model behaviour and represents an environmentally sensitive landscape
 113 relevant to soil–water and land-use management.



114
 115 *Figure 2: Neno District (not to scale), Malawi within southern Africa (A) and the soil samples with depth within Neno District (B).*

116 Cross-scale validation was used to explicitly test the sensitivity of phySpline to observation density and
 117 spatial heterogeneity. The global dataset spans highly variable soil environments with uneven sampling

118 densities, the NSW dataset represents a spatially biased setting with moderate observational support, and
 119 the Neno dataset reflects a dense but spatially constrained context. Consistent performance across these
 120 scales indicates that phySpline does not depend on scale-specific tuning or regional calibration, but
 121 instead derives stability from its physically constrained formulation.

122 For all scales, USDA soil texture classes comprised 12 categories, derived from clay, silt, and sand
 123 fractions on a texture triangle. The natural ordinal rank, from sand (1) to clay (1), was used for the
 124 physical process representing particle mass and surface area from the smallest to largest; the data was
 125 treated as unranked ordinal. Table 1 summarises the class symbols, names, latent value and the number
 126 of observations at the global, provincial and local scales.

127 *Table 1: The United States Department of Agriculture (USDA) soil texture class symbol, name, latent value (Order) and the*
 128 *number of observations (n) for the global, provincial and local scales.*

Class	Name	Order	Global (n)	Provincial (n)	Local (n)
S	Sand	1	28,390	824	3
LS	Loamy sand	2	28,511	1,400	50
Si	Silt	3	1,983	3	0
SL	Sandy loam	4	77,663	3,869	60
SiL	Silty loam	5	70,733	83	0
L	Loam	6	60,196	943	1
SCL	Sandy clay loam	7	35,856	4,024	56
SiCL	Silty clay loam	8	40,116	47	0
CL	Clay loam	9	35,977	1102	0
SC	Sandy clay	10	10,394	1,184	30
SiC	Silty clay	11	22,543	57	0
C	Clay	12	67,364	9,044	12

129

130 2.2 PhySpline theory

131 PhySplines are an energy-minimising function fitted through an exact integral function derived from
132 classical mechanics. Along with the conservation of mass, the spline is based on potential energy, where
133 the curve adjusts to maintain minimal energy through the cumulative mass of the soil column and
134 boundary conditions with the surface, lithosphere and hydrosphere. In this case, we imposed a
135 mathematical steady state by enforcing a zero flux and a geogenic steady state for the top and bottom
136 horizons, respectively. Therefore, along with mass conservation, we enforce mass and energy continuity
137 in a fully continuous, non-parametric function and move away from geometric midpoints toward the
138 exact integral of the minimised energy.

139 2.2.1 Fundamental concept

140 To enable the use of categorical soil data, discrete soil texture classes were first mapped onto an ordered
141 latent numerical axis by class symbols with order (Table 1). This ordinal transformation preserves the
142 natural progression of texture from coarse to fine, allowing interpolation in continuous space while
143 retaining categorical interpretability. Although soil texture triangles are conventionally defined by sand,
144 silt and clay, the latent mapping flattened this multi-dimensional space into a one-dimensional sequence,
145 with sand and clay as the endmembers. This simplification converts the complex multi-dimensional
146 problem into a standard depth function, facilitating spline interpolation and process-based interpretation.
147 This approach assumes that soil texture classes can be treated as ordinal data.

148 Each spline segment self-regularises, stiffening naturally with cumulative horizon mass according to an
149 exponential process Euler's (e) cumulative mass process, effectively following a steady-state definite
150 integral that limits unrealistic slopes. Latent values were then mapped to the nearest soil texture classes
151 to produce harmonised, physically consistent profiles. Profile harmonisation was achieved by integrating
152 the fitted latent values to the GlobalSoilMap standard depth intervals (0–5, 5–15, 15–30, 30–60, 60–100

153 and 100–200 cm). The harmonised dataset, source code, and the rafikisol R package (Flynn, 2023) are
154 available at www.github.com/rafikisol/rafikisol.

155 Key components of the phySpline formulation include:

- 156 • Continuous data fidelity: Observations contribute through a fully continuous loss function,
157 integrating across horizon thicknesses rather than relying on geometric midpoints.
- 158 • Definite integral: The spline was coefficients were estimated using the exact integral for the
159 entire profile, being infinite differentiable C^∞ .
- 160 • Boundary conditions: The constraint matrix anchored the slope at the top and bottom, ensuring
161 the profile naturally returned to vertical at the boundaries.
- 162 • Physics-informed regularisation: The splines curve is dependent on the cumulative mass above
163 in a continuous manner from the Euler’s cumulative mass process.
- 164 • Explicit matrix formulation: The design matrix A , regularisation matrix R and Jacobian
165 constraint matrix G are fully specified, enabling direct and transparent control over constraint
166 enforcement.
- 167 • Inter-horizon continuity: Continuity of both values (C^0) and first derivatives (C^1) are enforced
168 across horizon boundaries via a null-space projection of G , ensuring physically informed
169 constraints are satisfied exactly.
- 170 • Latent class preservation: Continuous latent values are mapped back to discrete soil texture
171 classes, maintaining interpretability while enabling continuous interpolation.

172 These central concepts of the phySpline go along with the paradigm shift in depth functions as we move
173 away functions that produce unrealist estimates. However, instead of using the point depth approach like
174 the USDA digital soil mapping focus team (Kienast-Brown et al., 2021); we decided to make sure the
175 spline was pedologically realistic, not over-constrained and obeyed physical laws.

176 2.2.2 Potential energy of soil

177 In phySplines, the soil profile is represented as a one-dimensional scalar field evolving within a potential-
178 energy framework, where profile smoothness corresponds to the energetic cost of deformation. Since
179 potential energy is defined through spatial gradients, this formulation aligns with pedological theory, in
180 which soil profiles result from gravity-driven transport, diffusion and kinetically limited processes acting
181 over depth and time (Hillel, 1998). This framework is not limited to pedology but is applicable across
182 scientific disciplines, where potential energy provide the thermodynamic basis of soil multifunctionality
183 and the capacity of soils to deliver ecosystem services (Kleidon, 2010). Therefore, this is not a random
184 physics-informed theory, but one that is pedologically relevant and connects across disciplines,
185 enhancing communication.

186 Within this framework, the soil profile is modeled as a scalar field $f(z)$ embedded in a heterogeneous
187 medium with a depth-dependent resistance function $D(z)$. Under steady-state conditions, the profile
188 minimises a weighted Dirichlet energy and satisfies the Euler–Lagrange equation:

$$189 \quad \frac{d}{dz} \left(D(z) \frac{df(z)}{dz} \right) = 0$$

190 with corresponding potential energy functional:

$$191 \quad E[f] = \frac{1}{2} \int_0^H D(z) \left(\frac{df}{dz} \right)^2 dz$$

192 Here, $D(z)$ represents the local energetic resistance to slope change, reflecting mechanical and structural
193 constraints of deeper soil layers due to compaction, overburden, clay illuviation and reduced biological
194 mixing. This formulation naturally permits greater flexibility near the surface while progressively
195 constraining curvature at depth, producing smooth and physically consistent profiles.

196 To model the monotonic increase in resistance while retaining analytical tractability, $D(z)$ is expressed
197 as an exponential function:

$$198 \quad D(z) = D_o e^{kz}$$

199 which arises from the assumption that resistance increases proportionally to its current magnitude. The
200 exponential form of the resistance function arises naturally as the solution to a first-order growth process,
201 where the rate of change in soil stiffness is proportional to its current magnitude. The parameter k
202 represents the attenuation coefficient of pedological influence, while z defines the latent taxonomic
203 intensity, providing a coordinate system where physical stability is linked directly to the soil's
204 developmental state. The inclusion of Euler's number e ensures that this increase in resistance with depth
205 is both continuous and scale-independent.

206 2.2.3 Physics-informed spline

207 The phySpline theory is expressed directly through the equations used in implementation, ensuring that
208 the mathematical formulation and computational realization are identical. The phySpline for each horizon
209 was expressed as a piecewise quadratic function:

$$210 \quad f_j(x) = \alpha_j + b_j(x - u_j) + \gamma_j(x - u_j)^2,$$

211 where α_j is the value at the top of horizon j , b_j is the slope at the top of the horizon, γ_j controls the
212 curvature of the function within the horizon, and u_j is the top depth of horizon j . The curvature term γ_j
213 governs the redistribution of slope with depth, allowing internal deformation while maintaining
214 continuity at horizon boundaries. To estimate the coefficients $\beta = (\alpha_j, b_j, \gamma_j)$, data fidelity, regularisation
215 (roughness control), and inter-horizon continuity must be jointly enforced.

216 The data fidelity loss function was formulated as the continuous integral over each horizon to preserve
217 the exact mean, numerical stability and class structure.

$$L(A) = \frac{1}{2} ||y - A\beta||_2^2 = \frac{1}{n} \sum_{j=1}^n \left(\int_0^{h_j} f_j(x) dx - y_j \right)^2$$

where h_j is the thickness of horizon j and the integral measures the squared difference between the spline-interpolated values $f_j(x)$ and the observed values y_j .

For the regularization term, pedological theory governs the conceptual model, physics governs the horizons, with smoothness arising from the minimisation of potential energy within each horizon. Spline smoothness was governed by a depth-weighted Jacobian energy defined through the exact analytic integral of a global Euler cumulative mass process. Rather than treating regularisation as a numerical penalty or imposing boundary conditions, the energetic cost of deformation was integrated over each horizon, allowing smoothness and curvature to emerge naturally from the profile itself. For horizon j , the energy minimised was

$$R_j = \lambda_r \int_{z_0}^{z_1} e^2 e^{2ez} \left[\frac{dx}{dz} \right]^2 dz$$

Where the exact analytic integral is infinitely continuous across the z_0 and z_1 normalised thickness $z \in [0, 1]$. The exponential term represents a depth-dependent stiffness, reflecting increasing mechanical and structural resistance with depth, while the difference-quotient formulation evaluated resistance as a physically meaningful process that is infinitely differentiable C^∞ . Cumulative mass resistance was defined globally and integrated over finite horizons creating boundary behaviour that emerged naturally from the exact analytic integral. Therefore, the top horizon collapses to a point evaluation at $z = 0$, the basal horizon to $z = 1$ and interior horizons are governed by the integral means of the stiffness process. Smoothing was thus confined strictly to the soil domain, preventing boundary drift, align with the constraint matrix, while maintaining physically consistent continuity and curvature.

238 Data continuity between horizons represents a physical requirement for mass conservation and structural
 239 integrity. These constraints were encoded in a Jacobian matrix G , enforcing both C^0 and C^1 continuity
 240 across horizons:

$$241 \quad \|G\beta\|_2^2 = G\beta = 0,$$

$$242 \quad f_j(h_j) - f_{j+1}(0) = 0 \text{ (} C^0 \text{ continuity),}$$

$$243 \quad f'_j(h_j) - f'_{j+1}(0) = 0 \text{ (} C^1 \text{ continuity),}$$

244

245 Boundary slope constraints were applied at the top and bottom of the profile to anchor the spline, maintain
 246 numerical stability and maintain a mathematically steady state. Together with R , the boundary conditions
 247 create a zero flux and geogenic boundary for the top and bottom horizon, respectively. To enforce all
 248 constraints exactly while retaining a linear system, the coefficient vector was projected into the null-
 249 space of G :

$$250 \quad \beta = N\gamma,$$

251 where N spans the null-space of G . Within this projected space, the horizon-level roughness penalties
 252 R_j are combined into a global, profile-aware roughness matrix, representing the total energetic cost of
 253 profile deformation:

$$254 \quad R = N^T \left(\sum_j R_j \right) N$$

255 This transformation converts the constrained energy minimisation problem into an unconstrained system
 256 in γ , ensuring exact horizon continuity while preserving the physical interpretability of the roughness
 257 penalty. In this way, continuity constraints were satisfied exactly, the roughness penalty remained

physically interpretable and the solution efficiently balances fidelity to observed data with minimisation of the profile's potential energy. The objective function is then formulated as:

$$\mathcal{L}(\gamma) = \frac{1}{2} \| y - AN\gamma \|_2^2 + \lambda_r \gamma^\top N^\top RN\gamma.$$

Solving for γ yields the reduced-order ordinary least squares solution, and the full coefficient vector is recovered as $\beta = N\gamma$. This approach guarantees exact horizon continuity while balancing smoothness against fidelity to the observed data. Crucially, the roughness term R arises from the definite integral of the Euler cumulative mass process, embedding global, depth-dependent stiffness directly into the loss function. The governing system is linear and reflects steady-state physics, and the phySpline solution is obtained analytically through energy minimisation, producing an optimal, closed-form set of coefficients that captures physically consistent curvature and emergent boundary behaviour across the profile.

Once a spline's coefficients were estimated, the integral for any standardised depth interval can be directly calculated or continuous curves can be interpolated and fitted values $f_i(x)$ are mapped to soil classes by nearest latent class (Table 1):

$$c_i = \arg \min_i | f_i(x) - l_i |,$$

where l_i are latent class values and c_i is the interpolated soil texture class at location (e.g., interval, cm, mm, etc) i . This approach provides a simple, computationally efficient and intuitive classification of the full vertical soil profile.

2.2.4 Generalisation and missing horizons

Many studies have discussed the idea of adding pseudo horizons to anchor boundary conditions at the top and bottom of the profile or as an anchor when there are discrete boundaries (Bishop et al., 1999; Malone et al., 2009; Odgers et al., 2012; Ponce-Hernandez et al., 1986). Notably, many authors noted challenges with abrupt changes or the “drift” effect common in quadratic splines. To handle missing or

280 unsampled depths, pseudo horizons were introduced to stabilise phySpline coefficients. Missing depths
 281 were initially imputed using the median of adjacent horizons, providing placeholders for coefficient
 282 estimation. Once spline coefficients were computed, imputed horizons were removed from the system
 283 and treated as extrapolated regions. However, no pseudo-horizon was added to address drift, as the
 284 energy-minimising solution naturally curves back to a vertical slope.

285 2.2.5 Spatial prediction

286 At the provincial scale, harmonised soil texture classes were predicted across the 90 m Soil and
 287 Landscape Grids of Australia (ASRIS, 2024; CSIRO, 2024) to provide spatial representations and
 288 visualise vertical variation along transects. Predictions were generated for six standard depth intervals,
 289 using 18 covariates representing clay, silt, and sand fractions within each depth interval (Malone and
 290 Searle, 2022; Viscarra Rossel et al., 2014). Gradient tree boosting was used for spatial prediction due to
 291 its ability to capture complex environmental relationships without over-predicting dominant soil classes
 292 (Flynn et al., 2019). Gradient tree boosting is an eager learner that precomputes a model during training
 293 (from soil profiles), making prediction across grids computationally efficient (Hastie et al., 2009; Kuhn
 294 and Johnson, 2013). For each depth interval, all grid layers were used as covariates, i.e., the independent
 295 variables consisted of texture fractions from 0–200 cm. Mathematically, the predicted soil texture class
 296 \hat{C}_k for class k is:

$$297 \quad \hat{C}_k \approx \sum_{m=1}^M L_m H_m(\text{clay}_k, \text{silt}_k, \text{sand}_k),$$

298 where M is the total number of trees, L_m is the learning rate, and H_m is the m -th tree in the sequence,
 299 trained to iteratively improve predictions from the previous tree.

300 2.3 Validation and plausibility

301 2.3.1 Reference splines

302 Two reference splines (controls) were implemented to illustrate the methodological progression from
303 standard continuous interpolation to the phySpline framework. This progression is intended as a
304 demonstration of specific enhancements, rather than a formal comparative study, highlighting the steps
305 required to resolve categorical transitions while retaining the simplicity and statistical robustness of the
306 ea-spline framework.

307 The first reference spline, C-EAS was a canonical ea-spline adapted to classify where data fidelity was
308 the geometric mean, and the regularization term was the first derivative penalty. Therefore, continuity is
309 implicitly implied through the geometry of the fidelity term

$$310 \quad \mathcal{L}_{C-EAS}(\beta) = \frac{1}{2} \|A\beta - y\|_2^2 + \lambda_r \beta R \beta.$$

311 The C-SoftG reference spline was a non-canonical intermediate spline where there is a trade off between
312 data fidelity, smoothness and continuity. The terms are the same as the ea-spline and continuity matrix
313 is the same as the phySplines,

314

$$315 \quad \mathcal{L}_{C-SoftG}(\beta) = \frac{1}{2} \|A\beta - y\|_2^2 + \lambda_r \beta R \beta + \|G\beta\|_2^2.$$

316 2.3.2 Statistical validation

317 PhySpline performance was evaluated across multiple scales using overall accuracy, Cohen's kappa
318 (Cohen, 1960) and the latent value Root Mean Squared Error (RMSE) for λ_r values of 0.5, 0.25, 0.10,
319 0.05 and 0.01. These values were selected following Bishop et al. (1999) and other studies on ea-splines
320 such as Malone et al. (2009) and . This approach ensured that scale-specific performance reflected
321 robustness to data availability, rather than simply spatial extent, providing a controlled stress test. To

322 select an appropriate λ_r for the control and subsequent analyses, a sensitivity analysis was performed
323 using L-curve curvature maximisation at the global scale. The “elbow” of the curve, corresponding to
324 the peak of the second derivative of the LOESS-smoothed RMSE profile, identifies the transition
325 between under- and over-fitting.

326 For individual soil texture classes, recall (producer’s accuracy), precision (user’s accuracy), bias and F1
327 scores were calculated to evaluate the ability of phySplines to classify both dominant and
328 underrepresented classes. Harmonised uncertainties were quantified as the absolute distance between
329 predicted values and the nearest latent class, providing a measure of confidence across both occupancy
330 and transitional classes. These uncertainties were subsequently scaled to a range of 0–1.

331 Spatial predictions were evaluated in a similar manner, using an 80/20 split for training and evaluation.
332 Overall accuracy was computed to assess predictive performance. While the primary focus of this study
333 is phySpline performance, evaluation of spatial predictions ensured that mapped representations of soil
334 texture are meaningful, reliable for visualisation purposes and were comparable to other studies.

335 2.3.3 Physical plausibility

336 To evaluate the behaviour and physical consistency of the phySpline solutions, we computed a set of
337 diagnostics for profile:

- 338 • Kink (C^1 Continuity): The absolute difference between the bottom slope of one horizon and the
339 top slope of the next, capturing derivative discontinuities at horizon boundaries.
- 340 • Energy (Roughness): The quadratic form $\beta^T R_s \beta$ for each horizon, representing the contribution
341 of the horizon to the spline’s regularisation term. Higher energy indicates significant internal
342 “stretching” to accommodate the data.

- Mass jump (Mass): The ratio of horizon thickness h_j to the total profile depth H_{tot} , representing the volumetric leverage of the layer.
- Mismatch (C^0 Continuity): The absolute difference between the predicted value at the base of horizon j and the intercept of horizon $j + 1$, quantifying value discontinuities across horizons.

These diagnostics provide complementary measures of smoothness, physical realism, and horizon-level behavior, allowing both global and horizon-specific assessment of spline performance.

To summarise spline physical plausibility, we combined the diagnostics into a composite metric. Let K_i denote the interfacial kink, E_i the internal energy, M_j the horizon mass jump, and $M_{m,i}$ the boundary mismatch. Weighted root-mean-square (RMS) values were computed for kink and energy as:

$$K_{\text{RMS}} = \sqrt{\frac{\sum_{i=1}^n (K_i M_j)^2}{\sum_{i=1}^n M_j}}$$

$$E_{\text{RMS}} = \sqrt{\frac{\sum_{i=1}^n (E_i M_j)^2}{\sum_{i=1}^n M_j}}.$$

The RMS of mismatch is calculated as:

$$\text{Mismatch}_{\text{RMS}} = \sqrt{\frac{1}{n} \sum_{i=1}^n M_{m,i}^2}.$$

Weighting kink and energy by M_j ensures that structural integrity of the primary soil mass is prioritized over localized noise in thin horizons. The Integrated Process Score (ISP) metric is then defined as the average of these three RMS values:

$$ISP = \frac{Kink_{RMS} + Energy_{RMS} + Mismatch_{RMS}}{3}.$$

To assess whether predicted classes preserve information from observed classes, Mutual Information (MI) was calculated:

$$I(X; Y) = \sum_{x \in X} \sum_{y \in Y} p(x, y) \log \left(\frac{p(x, y)}{p(x)p(y)} \right),$$

where X is the observed soil texture class, Y the predicted class, $p(x, y)$ the joint probability of $X = x$ and $Y = y$, and $p(x)$, $p(y)$ the marginal probabilities. MI was normalized to the range $[0, 1]$ by dividing by the maximum MI within each group. This captures transitions across the two-dimensional structure of Depth \times Classes [1–12], which would be missed in a one-dimensional, depth-only analysis (e.g., continuous depth).

This formulation favors economical, process-clamped solutions, where latent profiles transition smoothly with depth. It serves as a structural validation metric, ensuring that spline-derived numeric values produce a physically consistent soil column before categorical assignment. In other words, MI quantifies how much information the predictions preserve about observed classes while maintaining realistic, depth-continuous transitions.

3 Results

3.1 Comparisons

The results of the phySpline at each scale followed the same general pattern (Table 2). As λ_r decreased, phySpline performance increased, with higher accuracy, kappa values and lower latent-space errors.

379 These patterns, however, were most pronounced at the global scale with an 80% reduction in λ_r (from
380 0.50 to 0.10) resulting in a 44% increase in kappa, from 0.76 to 0.95. A further 90% reduction in λ_r (from
381 0.10 to 0.01) was associated with a 4% increase in kappa, from 0.95 to 0.99. The corresponding RMSE
382 decreased from 0.37 at $\lambda_r = 0.50$ to 0.13 at $\lambda_r = 0.10$ (65% decrease in errors), and further to 0.02 at
383 $\lambda_r = 0.01$ (85% decrease in errors). Therefore, there is a strong relationship between λ_r , accuracy, kappa
384 and RMSE. Thus, the elbow method on the global data revealed a $\lambda_r = 0.10$ was the slope steepened
385 past this point indicating potential overfitting.

386 *Table 2: The scale, lambda (λ_r), overall accuracy, kappa and the latent RMSE.*

Scale	λ_r	Accuracy (%)	Kappa	RMSE
<i>Global</i>	0.50	70	0.66	0.37
	0.25	89	0.89	0.21
	0.10	97	0.96	0.11
	0.05	100	1.00	0.01
	0.01	100	0.99	0.02
<i>Provincial</i>	0.50	77	0.72	0.37
	0.25	87	0.83	0.25
	0.10	96	0.94	0.13
	0.05	100	0.99	0.02
	0.01	100	1.00	0.02
<i>Local</i>	0.50	78	0.72	0.34
	0.25	92	0.89	0.23
	0.10	97	0.96	0.12
	0.05	100	1.00	0.01
	0.01	100	1.00	0.02

387

At the provincial scale, kappa increased from 0.66 at $\lambda_r = 0.50$ to 0.94 at $\lambda_r = 0.10$, reaching 1.00 at $\lambda_r = 0.05$. Over the same range, RMSE decreased from 0.37 to 0.13 and then to 0.02. over the same range. At the local scale, kappa increased from 0.72 at $\lambda_r = 0.50$ to 0.96 at $\lambda_r = 0.10$, and to 1.00 at $\lambda_r = 0.05$. The RMSE decreased from 0.34 to 0.12 and to 0.02 across the same range.

The C-SoftG control achieved statistical performance comparable to phySpline across all scales (Table 3). At the global scale, accuracy reached 97%, with a kappa of 0.96 and an RMSE of 0.14. At the provincial scale, accuracy, kappa, and RMSE were 95%, 0.90, and 0.14, respectively. At the local scale, C-SoftG achieved an accuracy of 93%, a kappa of 0.90, and an RMSE of 0.19. The C-EAS had nearly perfect statistical performance at all scales.

Table 3: The reference splinel accuracy-based measures showing the scale, λ_r , overall accuracy, kappa, RMSE of the residuals and the uncertainties of the harmonised depth intervals.

Spline	Scale	λ_r	Accuracy	Kappa	RMSE
<i>C-SoftG</i>	Global	0.10	97	0.96	0.14
	Provincial	0.10	95	0.93	0.14
	Local	0.10	93	0.90	0.19
<i>C-EAS</i>	Global	0.10	100	1.00	<0.01
	Provincial	0.10	100	1.00	<0.01
	Local	0.10	100	1.00	<0.01

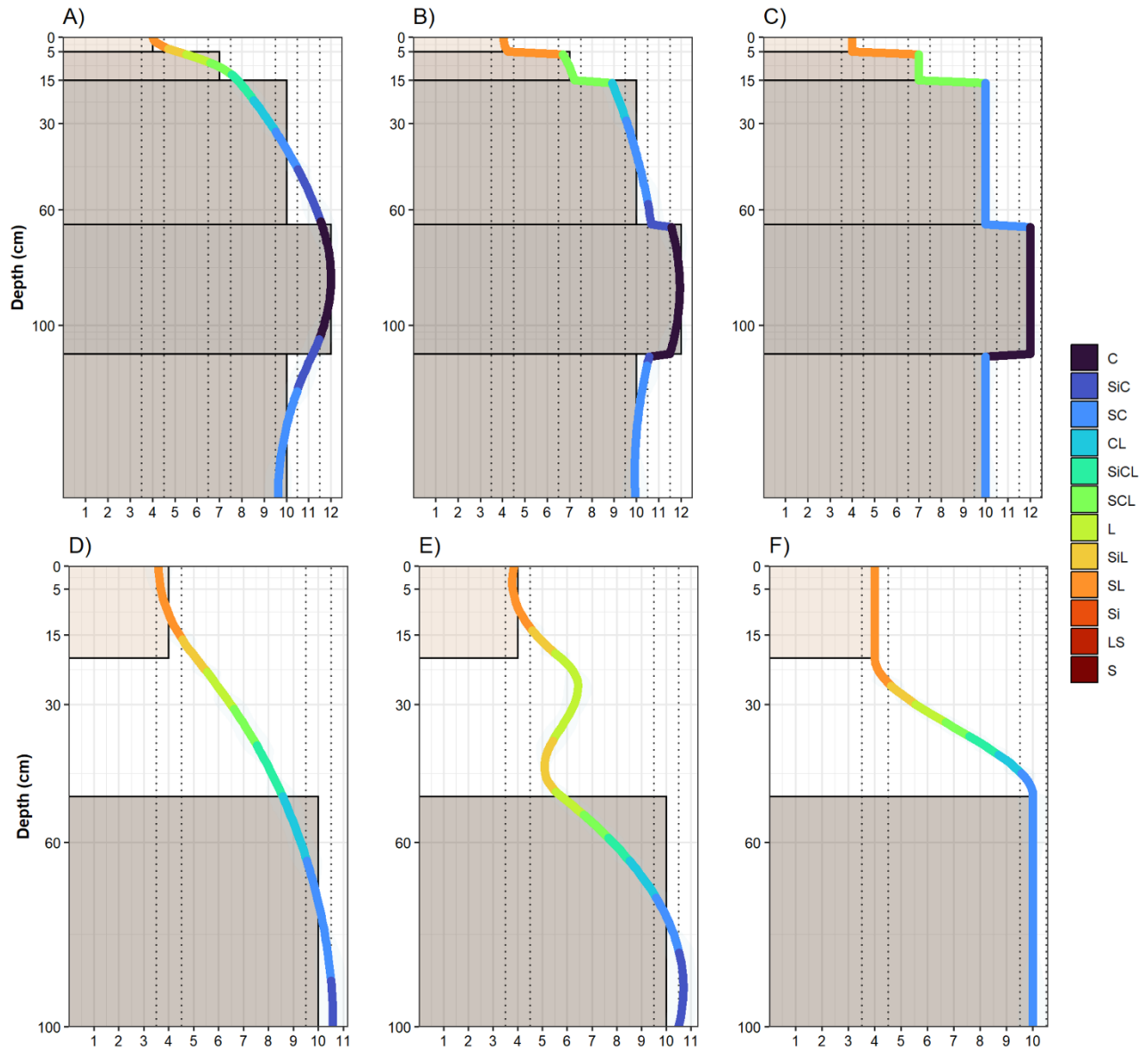
At all scales, the IPS is comparatively lower with 0.15, 0.31 and 0.15 for the global, provincial and local scales respectively. However, all indices were best performing at the global scale with the lowest IPS and highest MI (1.00). The provincial scale, similar to the statistical analysis, had moderate performance with a slightly higher MI of 0.85 and the local scale had a MI of 0.88. It should be noted that these results are not comparable across models as the curves are fitted in different ways and the energy indicates a

different measure. However, the C-SoftG had the same trend and C-EAS technically doesn't have these measures but were gathered anyways to see if they were like the statistics and produce misleading results.

Table 4: Process based parameters showing mean energy, kink, MassJump, mismatch, Integrated Process Score (IPS) and Mutual Information (MI).

Spline	Scale	Kink	Energy	MassJump	Mismatch	IPS	MI
phySpline	Global	0.00	0.14	0.20	0.00	0.15	1.00
	Provincial	0.00	0.58	0.29	0.00	0.31	0.85
	Local	0.00	0.49	0.30	0.00	0.15	0.88
C-SoftG	Global	0.01	0.26	0.20	0.41	0.43	0.94
	Provincial	0.00	0.60	0.29	4.00	3.14	0.85
	Local	0.00	0.61	0.30	1.85	1.69	0.85
C-EAS	Global	0.00	0.00	0.20	17.7	9.60	1.00
	Provincial	0.00	0.00	0.29	23.0	11.5	1.00
	Local	0.00	0.00	0.30	16.6	7.60	1.00

.
Figure 3A–C presents example soil profiles illustrating continuity, mismatch, kink behavior and class–process alignment for the three models. The phySpline (Figure 3A) produced a smooth latent profile that crossed horizon boundaries exactly at observed class transitions while also resolving intermediate transitional classes along the latent scale. In contrast, the C-SoftG model correctly interpolated each horizon to its observed class but showed erratic curvature and limited representation of transitional classes between horizons (Figure 3B). The C-EAS model achieved perfect classification accuracy; however, the fitted curve and resulting classes strictly followed horizon boundaries allowing no transitory behaviour, yielding no meaningful internal structure beyond exact mathematical conformity (Figure 3C).



418

419 *Figure 3: Selected profiles to demonstrate curves from the phySpline (A), the control C-SoftG (B), the control (C), missing*
 420 *horizons with phySplines (D), C-SoftG without ghost horizons (E) and C-EAS without ghost horizons (F).*

421 Figure 3E–G show extrapolated profiles for the phySpline, C-SoftG (without a ghost horizon) and C-
 422 EAS (without a ghost horizon). The phySpline maintained smooth, physically coherent transitions under
 423 extrapolation (Figure 3E), whereas the absence of a ghost horizon in C-SoftG resulted in increased
 424 instability near profile boundaries (Figure 3F). The C-SoftG model was evaluated without a ghost horizon
 425 to illustrate the effects of extrapolation in the absence of artificial anchoring, whereas ghost horizons

were used for all other C-SoftG analyses. Notably, C-EAS captured transitional classes more effectively when horizons were absent, but this behavior was suppressed when horizons were present (Figure 3G).

3.2 Global scale

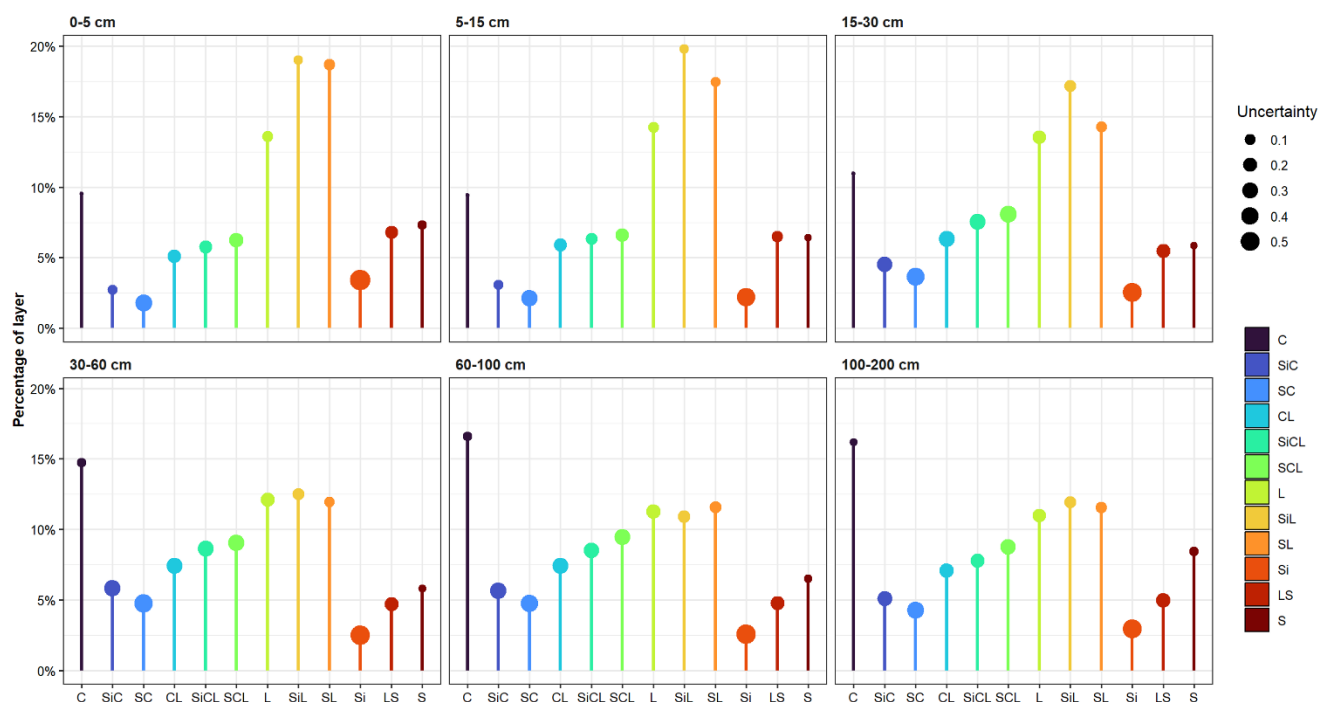
The global model took 8 min and 40.09 seconds to run 101,568 profiles through the linear ODE equation. Despite moderate class imbalance (observed occurrence ranging from 16.2% for SL to 0.41% for Si), all classes achieved F1 scores ≥ 0.80 except Si (F1 = 0.58; Table 4). Absolute occupancy bias remained within ± 1.00 percentage points for all classes except C (-1.20), with the C class (14.0% observed occupancy) slightly underpredicted. The Si class exhibited high recall (0.90) but low precision (0.43), reflecting increased false-positive assignment for this rare texture class, which was slightly over predicted. All other soil texture classes had unbiased predictions according to a 1.00% threshold.

Table 5: The observed prevalence and predicted prevalence, prediction bias, precision, recall and F1 scores at the global scale.

Class	Observed (%)	Predicted (%)	Bias	Precision	Recall	F1
<i>C</i>	14.0	12.8	-1.20	1.00	0.91	0.95
<i>SiC</i>	4.70	5.28	0.58	0.78	0.87	0.82
<i>SC</i>	2.17	2.70	0.54	0.74	0.92	0.82
<i>CL</i>	7.50	7.25	-0.25	0.95	0.92	0.93
<i>SiCL</i>	8.36	8.56	0.19	0.92	0.94	0.93
<i>SCL</i>	7.47	7.71	0.24	0.91	0.93	0.92
<i>L</i>	12.6	13.1	0.58	0.91	0.95	0.93
<i>SiL</i>	14.7	14.6	-0.11	0.95	0.93	0.94
<i>SL</i>	16.2	15.5	-0.64	0.99	0.95	0.97
<i>Si</i>	0.41	0.86	0.45	0.43	0.90	0.58
<i>LS</i>	5.94	5.91	-0.04	0.95	0.94	0.94
<i>S</i>	5.91	5.59	-0.33	0.99	0.94	0.97

Class occupancy of harmonised depth intervals revealed systematic vertical trends in global soil texture distributions (Figure 4). Clay content increased with depth, rising from 9.40% at 5–15 cm to 16.60% at 60–100 cm (76% increase). However, stronger depth-related increases were observed for SiC and SC. The SiC class increased from 2.73% at 0–5 cm to 5.81% at 30–60 cm (113% increase), followed by a

442 slight decline to 5.09% at 100–200 cm. SC increased from 1.79% at 0–5 cm to 4.75% at 60–100 cm
 443 (166% increase). Both SiC and SC exhibited higher associated uncertainty, with mean uncertainty values
 444 of 0.27 and 0.39, respectively. Silty loam decreased from 19.8% at 5–15 cm to 10.9% at 60–100 cm (45%
 445 change), while SL declined from 18.7% at 0–5 cm to 11.5% at 100–200 cm (38% change). These classes
 446 exhibited comparatively low median uncertainty (0.15 for SiL and 0.14 for SL). In contrast, S showed
 447 minimal depth dependence, with only a 31% change across the profile, decreasing to 23% occupancy at
 448 depth.



449

450 *Figure 4: The percent proportion of each soil texture class for the GlobalSoilMap depth intervals with their uncertainties.*

451 Depth-resolved structural diagnostics of the phySpline profiles revealed systematic variation across
 452 the harmonised depth intervals (Table 6). The phySpline was computationally zero for kink and mismatch
 453 was expected. For energy, it ranged from 0.314 at 100-200 cm to 0.493 at the 0-5 cm range when
 454 corrected for depth width. This mirrors the IPS which also slowly declined with depth from 0.164 to
 455 0.104, while MI was over 0.99 and remained independent of depth.

Spline	Intervals	$Kink_{rms}$	$Energy_{rms}$	$Mismatch_{rms}$	IPS	MI
<i>PhySpline</i>	0-5 cm	0.000	0.493	0.000	0.164	0.998
	5-15 cm	0.000	0.409	0.000	0.136	0.999
	15-30 cm	0.000	0.391	0.000	0.130	0.998
	30-60 cm	0.000	0.378	0.000	0.126	0.999
	60-100 cm	0.000	0.359	0.000	0.120	0.998
	100-200 cm	0.000	0.314	0.000	0.104	0.996
<i>C-SoftG</i>	0-5 cm	0.004	0.191	1.478	0.557	0.992
	5-15 cm	0.004	0.153	1.227	0.461	0.975
	15-30 cm	0.004	0.150	1.293	0.482	0.942
	30-60 cm	0.004	0.140	1.245	0.463	0.921
	60-100 cm	0.005	0.128	1.212	0.450	0.922
	100-200 cm	0.003	0.107	1.395	0.501	0.941
<i>C-EAS</i>	0-5 cm	0.000	0.000	31.79	10.69	1.00
	5-15 cm	0.000	0.000	29.49	9.829	1.00
	15-30 cm	0.000	0.000	31.58	10.53	1.00
	30-60 cm	0.000	0.000	31.22	10.40	1.00
	60-100 cm	0.000	0.000	32.33	10.78	1.00
	100-200 cm	0.000	0.000	33.62	11.21	1.00

457

458 The composite IPS, integrating kink, energy and mismatch, decreased with depth from 0.165 in the 0–

459 5 cm interval to 0.105 in the 100–200 cm layer, highlighting progressively lower structural penalties in

460 deeper horizons. These patterns were consistent across more than 1.5 million horizon-level observations,

461 with the number of profiles per interval ranging from 140,031 (0–5 cm) to 610,964 (30–60 cm). The C-
462 SoftG Kink ranged from 0.00334 at 100–200 cm to 0.00415 at 0–5 cm. The Energy decreased from 0.191
463 at 0–5 cm to 0.107 at 100–200 cm, whereas Mismatch remained elevated (1.22–1.47), reflecting less
464 precise horizon alignment than phySpline. The depth-resolved IPS ranged from 0.451 at 60–100 cm to
465 0.557 at 0–5 cm. Profile counts matched those of phySpline, enabling direct comparison.

466 The C-EAS profiles showed minimal interfacial discontinuities (Kink $1.13\text{--}2.79 \times 10^{-16}$) and negligible
467 internal roughness (Energy $\sim 10^{-29}$), but exhibited very large boundary misalignments (Mismatch 29.5–
468 33.6), resulting in correspondingly high IPS values (9.83–11.2). Depth trends were relatively stable
469 across intervals, with shallow layers (0–5 cm) showing slightly lower IPS than deeper horizons. The MI
470 scores with harmonised depths follow that of the whole profile with all C-EAS having the highest MI
471 followed by phySplines and C-SoftG.

472 3.2 Provincial scale

473 This visualisation approach required spatial analysis from the phySplines prior to implementation at
474 the provincial scale. The spatial classification accuracy was approximately 50% across depth intervals,
475 with a maximum of 54%. Similar spatial accuracies, despite good depth-function performance and
476 realistic class distributions, have been reported previously (Flynn et al., 2024, 2022a). In this case, the
477 spatial results were sufficient to support further profile-level analysis. Two transects, indicated by black
478 and blue circles in the 0–5 cm layer and the black and blue transects (length $\approx 60\text{--}70$ km) of the predicted
479 classes (Figure 5), were therefore selected for visualisation of phySpline behaviour.

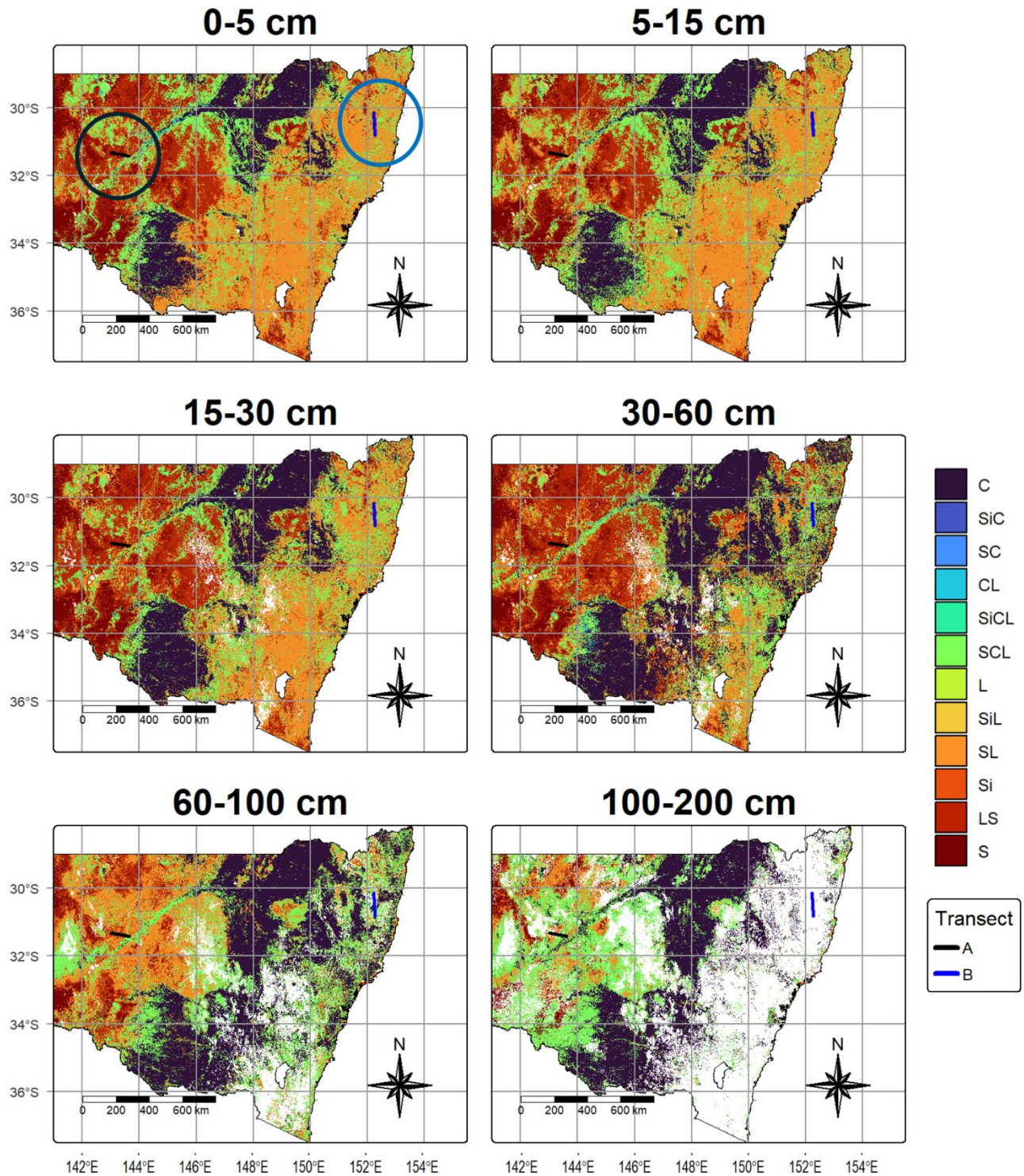
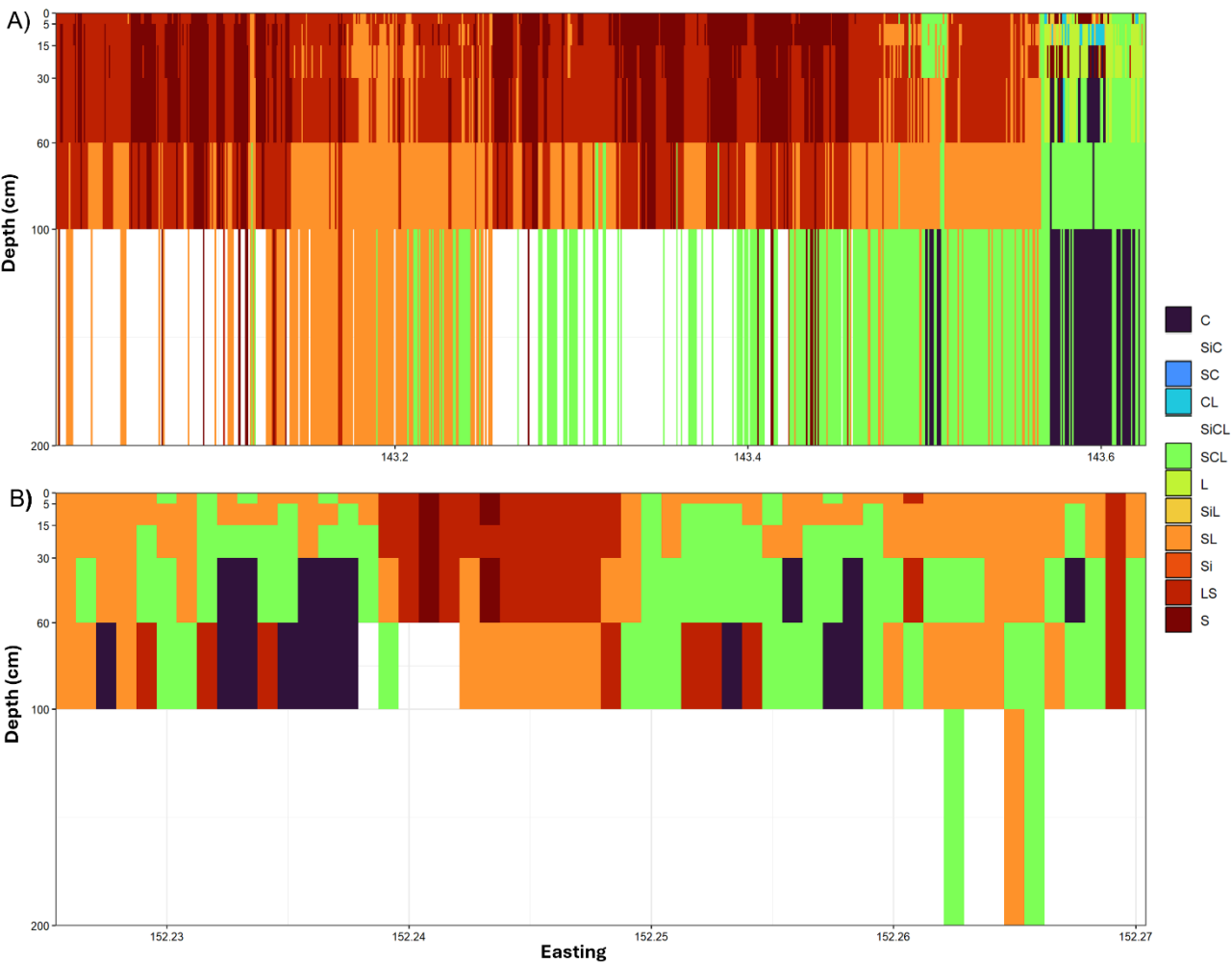


Figure 5: Predictions for New South Wales, Australia using *phySpline* harmonised texture classes as training data.

Both transects span approximately 60–70 km. Transect A is located in the semi-arid western region and runs west to east, while transect B traverses the more topographically variable, subtropical eastern region

484 from north to south. Transect A captures a higher number of pixels, providing finer spatial detail, whereas
 485 transect B covers a larger pixel area, resulting in a coarser but simplified visualisation. These transects
 486 illustrate differences in spatial resolution and visual representation across contrasting landscapes.



487
 488 *Figure 6: Cross sections used to display transects of the soil texture class (A) and each transect with depth intervals (B,C). The*
 489 *transects x-axis runs latitude or from west to east.*

490 The provincial scale exhibited the greatest class imbalance (Table 7), with C occupying 40% of the
 491 dataset, yet it was underpredicted by less than 1.00% and remained with balanced predictions. In contrast,
 492 the spline overpredicted the SiC class, but only by 0.67% and misclassification decreased gradually away

493 from the dominant class in a systematic manner. Therefore, although the dataset was imbalanced, the
 494 predictions remained balanced and like the global scale.

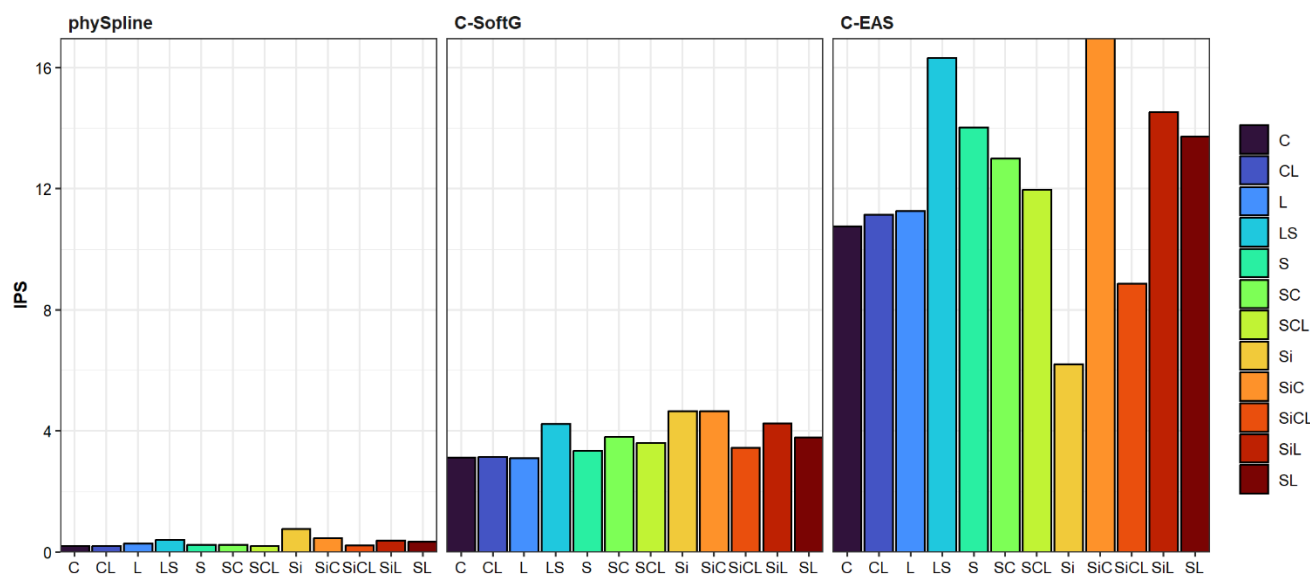
495 *Table 7: Confusion matrix for from phySplines interpolation on the WoSIS dataset in NSW, Australia.*

	C	SiC	SC	CL	SiCL	SCL	L	SiL	SL	Si	LS	S	Recall
<i>C</i>	8665	343	32	3	1	0	0	0	0	0	0	0	0.96
<i>SiC</i>	0	52	4	1	0	0	0	0	0	0	0	0	0.91
<i>SC</i>	0	7	1122	52	2	1	0	0	0	0	0	0	0.95
<i>CL</i>	0	0	16	1060	24	2	0	0	0	0	0	0	0.96
<i>SiCL</i>	0	0	0	0	44	3	0	0	0	0	0	0	0.94
<i>SCL</i>	0	0	1	14	161	3786	56	6	0	0	0	0	0.94
<i>L</i>	0	0	0	0	1	19	919	3	1	0	0	0	0.97
<i>SiL</i>	0	0	0	0	0	1	7	75	0	0	0	0	0.90
<i>SL</i>	0	0	0	0	0	4	5	145	3707	8	0	0	0.96
<i>Si</i>	0	0	0	0	0	0	0	0	0	3	0	0	1.00
<i>LS</i>	0	0	0	0	0	0	0	2	7	78	1313	0	0.94
<i>S</i>	0	0	0	0	0	0	0	0	2	5	24	793	0.96
<i>Precision</i>	1.00	0.13	0.95	0.94	0.19	0.99	0.93	0.32	0.99	0.03	0.98	1.00	0.96

496
 497 The Si class, despite its low prevalence, exhibited an apparent 100% accuracy, while most other classes
 498 achieved accuracies above 90%, except for SiC (86% accuracy). The high false positives can be seen in
 499 all the low prevalence classes of SiC (13%), SiCL (19%), SiL (32%) and Si (3%) which had an original
 500 prevalence of 0.25, 0.20, 0.37 and 0.01 in the dataset, respectively. Therefore, although the high accuracy
 501 of each class, the precision and recall give insight into the transition classes.

502 Class-resolved structural diagnostics revealed systematic, method-specific differences in spline
 503 performance (Figure 7). For phySpline, IPS values remained low across all classes (0.20–0.77), with

504 contributions dominated by internal energy rather than boundary discontinuities or boundary
 505 mismatches. The lowest IPS was observed for coarse loams (CL = 0.20), whereas the highest occurred
 506 in fine silty textures (Si = 0.77), reflecting slightly higher internal variation in these classes. C-SoftG
 507 exhibited moderate energy penalties coupled with substantial boundary mismatches ($IPS \approx 3\text{--}4.7$),
 508 particularly in transitional textures such as SiL and SiC. In contrast, C-EAS displayed negligible Kink
 509 and energy penalties, but extreme boundary misalignments ($IPS \approx 6\text{--}17$) across all classes, highlighting
 510 its perfect local fit at the expense of global structural fidelity.



511
 512 *Figure 7: The Integral Process Score (IPS) for the C-EAS, C-SoftG and the phySpline for and its correspondence to each class.*

513 3.3 Local scale

514 The Neno District dataset included 65 soil profiles with evenly represented soil texture classes (Figure
 515 8). The only comparison with the reference splines was if the splines were over constrained with 0.00,
 516 0.00 and 68.9 for the phySpline, C-SoftG and C-EAS, respectively. From these, six profiles were selected
 517 (Figure 2) for detailed analysis and overlaid with gridded environmental variables, including mean
 518 annual precipitation (MAP), mean annual temperature (MAT), elevation, slope, aspect and landform
 519 element (LFE). The selected profiles varied in depth, from shallow (Profile A, 35 cm) to deep (Profile F,

180 cm), and exhibited diverse texture patterns, ranging from shallow, coarse-textured profiles (Profile B, LS-SL, 35 cm) to deep, very fine textured soil (Profile E, SC-C, 150 cm). All profiles had low IPS of 0.10, 0.06, 0.05, 0.20, 0.03 and 0.04 for A, B, C, D, E, F and G, respectively.

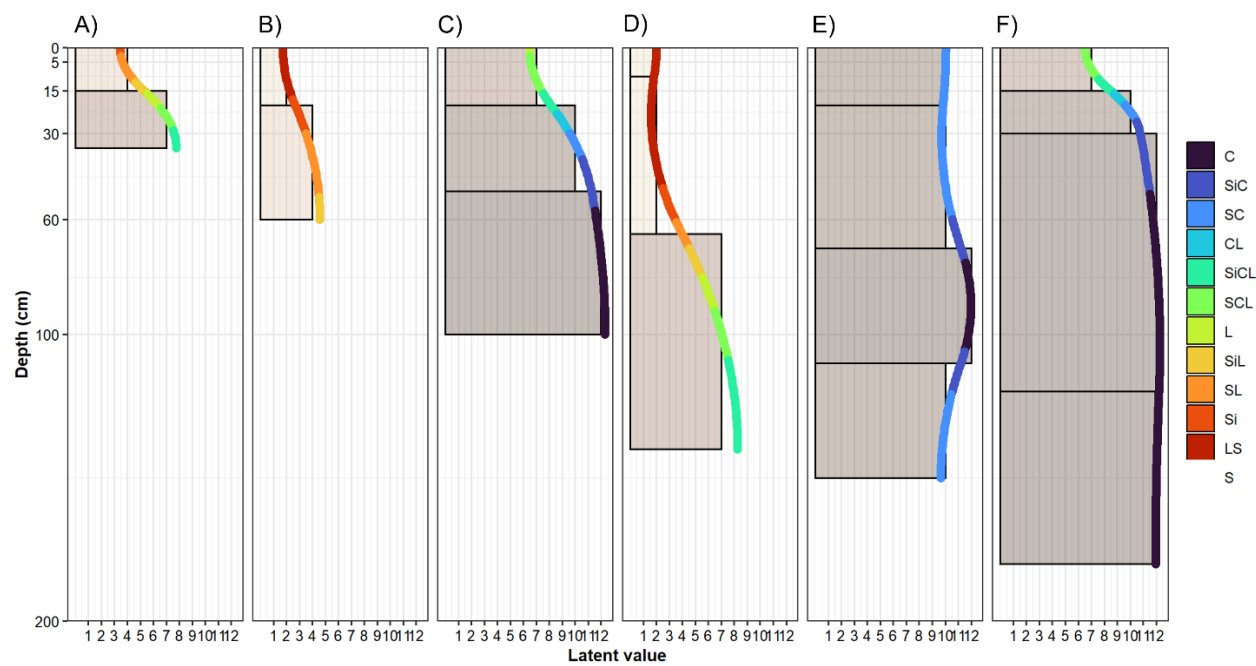


Figure 8: The selected profile's phySplines curve with their latent value on the y-axis to show how they correspond down the profile.

The selected profiles represented a broad spectrum of pedogenetic factors, requiring a model capable of adapting to diverse depth and texture patterns (Table 8). Environmental conditions across the site ranged from high-altitude, high-precipitation mountain slopes to low-relief, high-temperature depositional hollows. Profile F was located at 1,419 m elevation with high annual rainfall (96 mm) on a steep slope (15.1%), whereas Profile D was in a low-relief hollow (2.16% slope) with lower rainfall (76 mm) and higher mean annual temperatures (24 °C). Profiles A, B and C represent intermediate conditions on slopes and spurs, with slopes ranging from 4.47 to 9.60 degrees reflecting the steep topography of the Neno region.

534 *Table 8: Environmental factors for each selected profile showing mean annual precipitation (MAP), mean annual temperature*
 535 *(MAT), elevation DEM, slope, aspect, landform element (LFE) and normalised mutual information per interpolated profile.*

Profile	MAP (mm)	MAT (°C)	DEM (m)	Slope (%)	Aspect	LFE	MI
A	80	24	521.0	4.47	203	Slope	0.63
B	73	25	358.0	4.49	93.5	Spur	0.63
C	97	22	951.0	9.60	297	Slope	1.00
D	76	24	442.0	2.16	145	Hallow	0.58
E	95	20	1,261	16.7	50.5	Spur	0.51
F	96	19	1,419	15.1	119	Spur	0.95

536

537 The harmonised uncertainty profiles (Figure 9) provide a standardised measure of model confidence

538 across soil horizons. These profiles capture uncertainty associated with the discrete depth intervals used

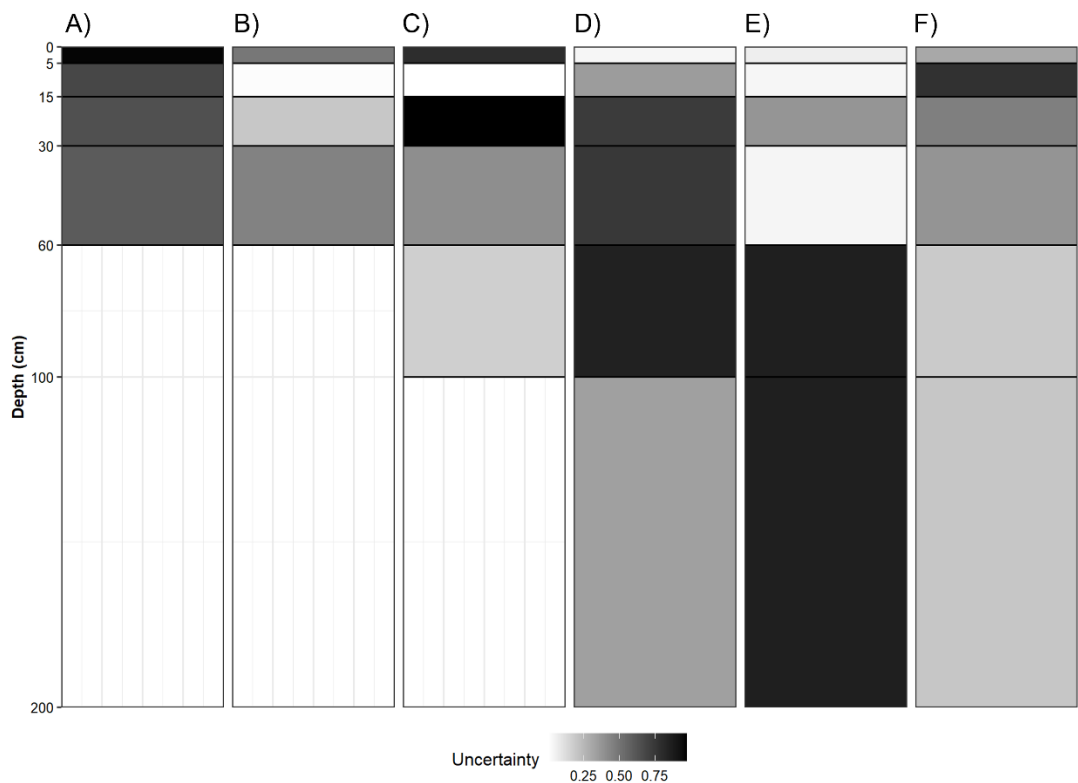
539 in the phySpline solution, reflecting stability across harmonised depth intervals (Table 8). Uncertainty

540 values appear to be largely independent of the phySpline curves and environmental factors. Thin layers

541 exhibited both high and low uncertainty (e.g., A = 0.95, D = 0.03), while subsoil horizons (60–100 cm)

542 also showed variable uncertainty (D = 0.75, E = 0.17). Profiles in contrasting landscape settings, such as

543 B in the Lisungwe valley with low rainfall and E in mountainous, steep terrain, displayed similar
544 uncertainty patterns at 5–15 cm ($B = 0.01$, $E = 0.04$).



545

546 *Figure 9: The uncertainties associated with the selected profiles shown for the harmonised soil depths.*

547 Major classes with substantial observations, such as C, SC, SCL, SL, LS and S, were accurately
548 predicted, showing recall values between 0.90 and 1.00. Some minor or sparsely represented classes
549 (e.g., SiC, CL, SiCL, SiL, Si) had no observations in the test set, resulting in undefined recall and
550 precision. Nevertheless, there were seven classes present in the dataset and 11 in the interpolated set. Yet
551 misclassifications were minimal and mostly occurred between closely related classes, such as SC and
552 SL, or SCL and L.

553

554

555 *Table 9: Confusion matrix of the phySplines interpolation on the WoSIS dataset in the Neno District, Malawi.*

	C	SiC	SC	CL	SiCL	SCL	L	SiL	SL	Si	LS	S	Recall
C	12	0	0	0	0	0	0	0	0	0	0	0	1.00
SiC	0	0	0	0	0	0	0	0	0	0	0	0	NA
SC	0	0	28	2	0	0	0	0	0	0	0	0	0.93
CL	0	0	0	0	0	0	0	0	0	0	0	0	NA
SiCL	0	0	0	0	0	0	0	0	0	0	0	0	NA
SCL	0	0	0	0	1	54	1	0	0	0	0	0	0.96
L	0	0	0	0	0	0	1	0	0	0	0	0	1.00
SiL	0	0	0	0	0	0	0	0	0	0	0	0	NA
SL	0	0	0	0	0	0	0	2	58	1	0	0	0.97
Si	0	0	0	0	0	0	0	0	0	0	0	0	NA
LS	0	0	0	0	0	0	0	0	0	1	49	0	0.98
S	0	0	0	0	0	0	0	0	0	0	0	3	100
Precision	1.00	0.00	1.00	0.00	NA	1.00	0.50	0.00	1.00	0.00	1.00	1.00	0.97

556

557 4 Discussion

558 Building on the foundation of previous work, we developed the phySpline: a categorical, physics-
559 informed, and analytically solvable spline for interpolating soil classes with depth. The model is designed
560 to capture pedological philosophy through gradient thresholds, where information is held in the form of
561 potential energy within the soil profile, and resistance to change is governed by an Euler cumulative mass
562 process. To illustrate its performance and novelty, we compared it against two reference spline: a
563 modified equal-area spline capable of classification (C-EAS) and an intermediate spline incorporating a
564 continuity matrix (C-SoftG). The splines were evaluated using the WoSIS dataset at global, provincial
565 (NSW, Australia), and local (Neno District, Malawi) scales. Validation considered both statistical
566 performance and physical realism to determine whether the observed spline behaviour reflected genuine
567 pedological patterns or merely mathematical coincidences. This multi-scale evaluation highlights the
568 ability of the phySpline to maintain process-based continuity, structural fidelity, and pedological
569 interpretability across diverse soil environments.

570 4.2.1 Spline performance and lambda

571 Across all spatial supports, phySplines exhibited a consistent and interpretable relationship between the
572 regularisation parameter λ_r , predictive accuracy, kappa and RMSE (Table 2). Decreasing λ_r
573 systematically increased overall accuracy and agreement while reducing RMSE, demonstrating that λ_r
574 functions as a physically meaningful process-based control rather than a purely statistical tuning
575 parameter. At the global scale, an 80% reduction in λ_r (0.50 - 0.10) produced a disproportionate
576 improvement in model performance (kappa \approx 0.66 - 0.93; RMSE \approx 0.37 - 0.13), whereas further
577 reductions yielded diminishing returns. This clear inflection supported the use of the elbow criterion to
578 identify $\lambda_r = 0.10$ as the optimal point that balanced fidelity and generalisation.

579 The phySplines framework demonstrated exceptional numerical stability, maintaining structural integrity
580 even when λ_r was reduced to 1.0×10^{-5} . Unlike traditional splines, which typically exhibit erratic
581 "hooking" or oscillatory behaviour at low smoothing levels, phySplines remained physically consistent.
582 This stability is attributed to the Euler cumulative mass process, where depth-dependent resistance (e^{kz})
583 acts as an internal physical damper.

584 By prioritising the exact analytic integral of the mass reservoirs over pointwise midpoint estimates, the
585 model achieved kappa values of 0.94–0.96 without over-constraining the solution. The high fidelity to
586 horizon observations does not result in a "staircase" effect; instead, the minimisation of the weighted
587 Jacobian energy ensures that transitions between texture classes are represented as continuous gradients.
588 This allows for the capture of transitional states (the latent taxonomic shifts between horizons) that are
589 often lost in discrete classification or over-smoothed continuous models.

590 4.2.2 Physics-informed, process-based and self-regularised

591 The intent of the reference functions was not for benchmarking but to contextualise the progression from
592 purely statistical splines to a physics-informed, process-based formulation. While accuracy metrics alone

593 suggest broadly comparable performance at $\lambda_r < 0.10$, this can mask fundamental differences in
594 structural behaviour (Table 3). PhySplines uniquely enforced continuity through a null-space projection
595 and the integrals used, yielding exact slopes (zero kink, C^1), exact values (zero mismatch, C^0), horizon
596 boundaries space ($z \in [0, 1]$), and smooth internal curvature simultaneously. This contributed to low
597 internal potential energy and high mutual information, producing a physically realistic spline with strong
598 and independent class resolve. Even when horizons appeared visually discrete, maintaining mass
599 continuity when interpolating or harmonising to new depth intervals was critical, as it preserved the
600 integrity of pedogenic transitions and ensured that derived thresholds reflected the underlying, physically
601 coherent soil structure in unsampled locations (Table 4). The phySpline remained unconstrained for all
602 scales.

603 By contrast, the C-EAS achieved perfect local fits by construction but oversimplified profile structure
604 and suppressed transitional behaviour, resulting in extreme boundary mismatches at the profile scale
605 (high IPS and MI). This produced splines that were statistically enhanced but physically implausible,
606 effectively overfitting the data at the expense of continuity and was over-constrained for all scales.
607 Nevertheless, it reflects the philosophical view that soil classes are inherently discrete and may carry
608 limited physical meaning, a perspective of conceptual significance. The C-SoftG remained
609 unconstrained, with a moderate IPS and MI, allowed smoother transitions but sacrificed derivative
610 continuity and boundary alignment. PhySplines were the only approach to resolve these trade-offs
611 explicitly, embedding soil-process realism directly into the analytical solution rather than relying on post
612 hoc constraints.

613 Although MI was relatively high across all splines, Figure 3A demonstrates that phySplines maintained
614 continuity in both depth and latent space without disconnects between transitions. Visually, this indicates
615 that when harmonising soil texture classes, phySplines correctly integrate over the new depth interval.
616 Figure 3B and 3C illustrate latent value mismatches for C-SoftG and C-EAS, highlighting structural

617 divergence despite high numerical accuracy. Figure 3E shows the clear stability effect phySplines
618 pseudo-horizon had on the coefficients, while Figure 3F demonstrated the clear need to impute the
619 median. Unexpectedly, C-EAS transitions between classes without knowledge of a horizon, a behaviour
620 the deserves further investigation

621 These findings indicate that phySplines reconstruct vertically coherent soil profiles consistent with
622 pedogenic theory, reframing depth functions as minimising the potential energy of the soil profile through
623 the exact integral of the cumulative mass. By uniting visual fidelity, physical plausibility and categorical
624 integrity, phySplines provide a fully interpretable framework to see between horizons, capturing both
625 subtle and abrupt pedogenetic transitions in a continuous, process-informed manner.

626 4.2.3 Global scale: process realism and depth-structured soil behaviour

627 Having established that phySplines respond to regularisation in a scale-independent and physically
628 interpretable manner, the global-scale results demonstrated how this behaviour translated into
629 pedologically realistic depth structure. At this extent, phySplines maintained stable class behaviour
630 despite moderate imbalance in class frequencies (Table 5). Dominant texture classes were not amplified,
631 while rare classes were retained as meaningful components of the latent process space rather than
632 suppressed or absorbed. Misclassifications occurred primarily among neighbouring texture classes,
633 reflecting transitional uncertainty rather than categorical failure. This behaviour is consistent with
634 pedological expectations, where soil texture transitions were gradual and classes represent discretised
635 interpretations of the underlying continuum.

636 Depth-resolved behaviour further supported this interpretation. A systematic vertical organisation of
637 texture classes emerged across class domain, with finer textures preferentially expressed at depth and
638 coarser or loamy textures concentrated near the surface (Figure 4). The C, SiC, and SC classes exhibited
639 signs of illuviation around 60 cm and remained stable through the remainder of the profile, whereas SiL

640 and SL followed the opposite trend. Nevertheless, these overall patterns aligned with established
641 pedological processes such as eluviation–illuviation, residual enrichment, and cumulative weathering
642 (Buol et al., 2011; Jenny, 1941). These trends were recovered without explicit depth stratification or
643 class-specific constraints. Mutual information remained high and independent of depth, exceeding 0.99
644 across all harmonised intervals, indicating strong class fidelity, while C-SoftG exhibited decreasing
645 values with depth, suggesting reduced structural coherence in deeper horizons.

646 Uncertainty was not associated with depth-related class behavior; it neither tracked class-specific depth
647 trends nor displayed an independent, quantifiable trend with depth. However, they were also independent
648 of number of observations, making it challenging to interpret and seemingly decoupled from the system.
649 However, these uncertainty estimates provide useful contextual information within the harmonised
650 dataset. For example, the Si class exhibited relatively more and consistent uncertainty at the global scale
651 than any other classes, or we can be 60% certain that the interpolations are Si from 15 – 60 cm. This is
652 also where SL and LS, the neighboring classes start to decline and where Si reaches its uncertainty plateau.

653 This structure arises from the physics-informed, energy-minimising formulation of phySpline (Table 6).
654 From top to bottom, energy gradually declines with depth, reflecting measurable structural variability.
655 Given the model’s numerous constraints and limited degrees of freedom, the absolute energy is expected
656 to exceed that of reference groups. Cumulative mass weighting progressively stiffens the spline with
657 depth, allowing greater variability and thus higher energy near the surface while suppressing unrealistic
658 oscillations in deeper horizons, a limitation previously noted for equal-area splines below discrete
659 transitions (Odgers et al., 2012). The depth-resolved behavior reconstructed by phySpline aligns with
660 classical pedological concepts: horizon boundaries act as conceptual thresholds rather than abrupt
661 physical breaks (Schaetzl and Thompson, 2015). By preserving continuous gradients and minimising
662 rather than eliminating energy, phySpline retains information lost in purely geometric approaches (e.g.,
663 C-EAS) and accurately represents the vertical integration of pedogenic processes.

664 At the global scale, phySpline demonstrates strong generalization, as evidenced by the consistent overall
665 trend, decoupled uncertainties, and the energy-minimising regularisation term. These features indicate
666 that the method reliably captures soil structural patterns while preserving physically meaningful gradients
667 across diverse landscapes.

668 4.2.4 Provincial scale: spatial heterogeneity and profile coherence

669 Spatial analysis along with transect views of the phySplines were incorporated into the province scale
670 analysis. Spatial classification accuracy ranged from approximately 50 to 54% across depth intervals,
671 which was considered sufficient to support profile-level interpretation as it was consistent to other studies
672 (Chaney et al., 2016; Radočaj et al., 2023; Sabbaghi et al., 2024) for depth-function-based soil mapping
673 using national and continental scale maps (Bodenstein et al., 2022; Feeney et al., 2022; Simperegui et
674 al., 2025) with the high degree of vertical accuracy 96%.

675 The spatial prediction served primarily as a vehicle for assessing profile-scale behaviour across
676 contrasting landscapes (Figure 5) and the transects show the lateral view (Figure 6). The predicted maps
677 reflect various soil-forming processes across the province, ranging from aeolian deposits with deep S
678 enriched Psammments (Kandosols) and Calcids (Calcarasols) in the west supporting livestock. Deep C rich
679 Vertisols follow mafic/ultra-mafic parent material and the saline basins of the Murry-Darling Basin
680 network (Gray et al., 2016). Illuviation occurs with C accumulation around 30 to 60 cm on the stable
681 rolling hills of the western slopes in highly fertile Alfisols (Chromosols) supporting various crops (Scott
682 et al., 2007). The progression continues into the high-energy erosional regimes of the Eastern Highlands,
683 which are characterised by fluctuating soil states and types, and finally to the dynamic alluvial deposition
684 of the floodplains (Pain et al., 2011; Searle, 2021).

685 The transect visualisations are a great tool for environmental models with their essential movement from
686 the academic to the public domain where clear communication and visualisation are critical (Dahlstrom,

2014; Pandey et al., 2014; Vereecken et al., 2016). Smooth, laterally coherent depth transitions were maintained across both transects despite strong contrasts in visualisation techniques, soil type and landscape position. The transects reflect what was seen in the two-dimensional maps and help visualise the more realistic multi-dimensional state of soil where three-dimensional soil mapping is becoming more important (Lin et al., 2025). Therefore, with this knowledge and visualisation method, it becomes viable not only to interpolate unseen classes but also to predict and visualise unseen profiles based on soil types or geomorphic patterns using the framework from Wiese et al. (2016).

Despite pronounced class imbalance, dominant textures such as C remained stable and were underpredicted by less than 1% (Table 7), while low-prevalence classes such as SiC, SiCL and SiL were overpredicted by small margins of 0.67% or less. Misclassifications occurred systematically among adjacent texture classes, reflecting transitional uncertainty rather than failure to capture dominant textures and was not a result of class numbers. Class-resolved structural diagnostics corroborated these findings (Figure 7). Integrated process scores remained low across all texture classes (0.20–0.77), with contributions dominated by internal curvature rather than boundary mismatches or boundary discontinuities. Transitional textures exhibited slightly higher internal energy, consistent with their pedological role as intermediate textures rather than discrete endmembers. This indicates that the model complexity is concentrated on resolving the fluid gradients between these textural poles rather than correcting for mathematical inconsistencies at the horizon interfaces.

The province scale showed the visualisation power of classification and the predictions closely followed the spatial patterns of NSW lithology maps (Gray et al., 2016) and Australian soil classification map (Malone et al., 2025). While this correspondence is expected due to shared environmental covariates, phySpline reproduces these patterns through a physics-informed framework, rather than explicit spatial tuning. This suggests that spatial soil class predictions can be interpreted as expressions of underlying

710 potential energy gradients and self-regularisation of Euler’s cumulative mass process, an implication that
711 warrants further investigation.

712 4.2.5 Local scale: linking spline behaviour to pedogenetic processes

713 At the local scale, the phySpline facilitated direct interpretation of soil-forming processes by integrating
714 depth-continuous predictions with environmental covariates. The Neno District dataset included 65 soil
715 profiles with well-represented soil texture classes, from which six profiles were selected for detailed
716 analysis across a range of slopes, elevations, precipitation regimes and landform elements (Figure 8;
717 Figure 2). Selected profiles varied in depth from 35 to 180 cm and encompassed shallow, coarse-textured
718 soil (LS-SL) to a deep, fine-textured soil (SC-C).

719 In many profiles, additional interpolated texture classes emerged (11 classes) relative to the original
720 observations (7 classes), reflecting the spline’s ability to resolve transitional states that are typically
721 unobserved yet pedologically plausible. This highlights the complexity of categorical transitions often
722 overlooked by conventional models and demonstrates that these transitions can be captured
723 deterministically and analytically, without relying on fuzzy-set approaches. Most profiles exhibited
724 systematic enrichment in finer particles with depth, consistent with percolation-driven clay translocation
725 processes such as lessivage.

726 Different topography, precipitation, temperature and slope position all reflect the differences in the
727 profiles seen (Table 8). Nevertheless, it was thought that geology, vegetation and time were the main
728 environmental factors contributing to the pattern of soil patterns seen, factors that are more difficult to
729 examine due to timescales and dynamics. In the Neno mountain region, stabilising vegetation enhanced
730 water infiltration and reduced surface runoff, thus promoting clay accumulation in the upper subsoil,
731 consistent with previous findings on soil–vegetation interactions on mafic substrates (De Baets et al.,
732 2006; Gyssels et al., 2005).

733 Particularly in profiles C and F, these were interpretable in terms of lateral water movement and
734 landscape position rather than vertical drainage, both showing a pronounced clay increase around 10–15
735 cm. This reflects downslope translocation of clay influenced by steep slopes ($>9\%$), where erosion has
736 depleted the topsoil, exposing the clay-rich subsoil. Profile E was found in a similar location but with a
737 slope of 16%, and it was inferred that erosion had completely removed the topsoil. Profiles A, B, and D
738 are located in the Lisungwe Valley on sloping positions with light textures (LS–SL), where water moves
739 predominantly vertically on spur, slope, and hollow positions. Profile D is deeper, most likely due to the
740 accumulation potential of hollows, as it is a concave slope, unlike a spur, which is a convex slope.

741 Profiles A, B and D overshot their endmember classes; however, this occurred in a mass-conservative
742 manner and resulted in representations that were more pedologically realistic than solutions constrained
743 to remain strictly within class bounds. Profiles C and F did not overshoot their endmembers and were
744 initially consistent with expected pedological structure. However, Profile F required the center of mass
745 to be shifted toward the top of the horizon to achieve a more realistic representation.

746 These observations are particularly important for depth harmonisation, as they demonstrate that
747 uncertainty patterns were largely decoupled from continuous interpolations. This indicates that the
748 imposed boundary constraints maintained numerical stability and continuity, while mitigating limitations
749 previously associated with drift effects. The partial independence between uncertainty estimates and
750 interpolated class assignments gives phySpline distinct practical and conceptual utility. Whereas high
751 uncertainty is often interpreted as misclassification or insufficient sample support, in phySpline
752 uncertainty is directly proportional to proximity to a class transition. In the Neno District, classifications
753 were largely correct, and elevated uncertainties consistently reflected transitional states rather than model
754 failure, indicating a measure that can be meaningfully used in practice without complexity.

755 4.2.6 Transferability, data requirements and limitations

756 The consistent performance of phySpline across global, provincial, and local scales demonstrates its
757 robustness and transferability beyond the regions explicitly evaluated. Unlike purely data-driven
758 classifiers, phySplines are governed by the information by self-regularisation and minimising the
759 potential energy, making predictions independent of spatial support or sample size. Consequently,
760 variations in observation density do not compromise structural integrity or class transitions. Comparable
761 accuracy, class balance, and process-based diagnostics were observed in both sparsely sampled regions
762 (e.g., NSW) and densely sampled regions (e.g., Neno), despite differences in sampling density, landscape
763 heterogeneity, and soil moisture regimes.

764 At minimum, phySplines require vertically ordered soil horizon observations with defined depth intervals
765 and categorical texture assignments. The method tolerates missing horizons through controlled
766 extrapolation, but at least two observed horizons are required to anchor the latent process curve. Each
767 profile is solved independently, so performance is driven by the number and quality of profiles rather
768 than spatial sampling density. Where not all texture classes are observed, phySplines can be informed
769 that additional classes are permissible, allowing transitional classes to emerge naturally along the latent
770 curve. Where latent ordering is not apparent (e.g., numerical classification) can be arranged according to
771 physically meaningful attributes, such as diagnostic horizon moisture, drainage class or Munsell color.
772 Importantly, unlike over-constrained spline formulations (e.g., C-EAS), phySplines do not become over-
773 constrained, meaning additional constraints can be applied without compromising the solution.

774 Performance may degrade when profiles are extremely shallow and abrupt horizons, lack reliable vertical
775 ordering or include inconsistently defined texture classes across surveys. Limitations inherent to
776 taxonomic classification may influence spline performance. In soil science, C, Si and S are commonly
777 measured and combined to define texture classes. Except for C, neither S nor Si represent dominant

778 classes or display systematic depth-dependent transitions at any scale, reflecting their limited influence
779 on profile structure. This may arise from the specific USDA diagnostic dimensions used ($S = 0.05\text{--}2.0$
780 mm; $S_i = 0.002\text{--}0.05$ mm) or from the GlobalSoilMap standard depth intervals. Prior studies have
781 similarly noted that conventional taxonomic systems may be unable to fully capture their functional roles
782 (Duniway et al., 2013; Hartemink, 2015; Morrow, 2023; Vigués Jorba et al., 2025). Consequently, the
783 depth intervals may have either highlighted this limitation, contributed to its manifestation in the dataset
784 or the soil texture classification did.

785 Future improvements could incorporate probabilistic uncertainty via Bayesian or Monte Carlo methods.
786 While current deterministic interpolations are easily interpretable and support endmember
787 reconstruction, probabilistic approaches could enhance risk assessment or climate-change modeling.
788 Although the algorithm is computationally efficient ($\sim 101,568$ profiles in <9 min), large raster datasets
789 will require further optimisation, such as parallelisation or implementation on platforms like Google
790 Earth Engine, building on recent advances in grid-based (Flynn et al., 2024). The phySpline framework
791 could be extended to a multinomial or multi-dimensional latent space, allowing it to capture complex
792 inter-class transitions while remaining physics-informed and interpretable, though adoption depends on
793 acceptance of this multidimensional perspective.

794 4.2.7 Implications for taxonomic information and pedometrics

795 In practice, phySplines transform what was once a computational and conceptual bottleneck into a fully
796 continuous, analytically tractable framework. By resolving chronic profile boundary instabilities and
797 complex categorical transitions found in traditional splines, they maintain pedological realism through a
798 system that is mass-conservative, energy minimising, self-regularising and analytically solvable. Their
799 ability to handle class imbalances and remain transferable across diverse sampling densities opens the
800 way for next-generation soil profile modelling. Ultimately, phySplines demonstrate that the complex

801 transitions inherent to pedological philosophy hold untapped potential for soil thermodynamic
802 multifunctionality; by quantifying these gradients, the framework converts static taxonomic observations
803 into a dynamic, interpretable story of the vertical soil continuum. This provides researchers,
804 policymakers and environmental models with a framework to meaningfully visualise and understand soil
805 complexity.

806 PhySplines employ the exact analytic integral of the Euler cumulative resistance process, which
807 integrates stiffness continuously across the full horizon thickness. This shift eliminates the "midpoint
808 trap," ensuring that both boundary and interior behaviour are informed by the actual distribution of
809 mechanical and structural resistance. By capturing the continuous cumulative effect of depth-dependent
810 stiffness, the method preserves physically consistent curvature, maintains exact horizon continuity and
811 allows boundary conditions to emerge naturally. The result is a fully physics-informed, analytically
812 tractable spline that represents the horizon as a continuous process rather than a discrete approximation,
813 providing a realistic profile view that is not over-constrained.

814 Crucially, this framework bridges the gap between taxonomic nomenclature and physical laws:
815 categorical shifts are treated as high-fidelity indicators of pedogenetic change. Traditional, over-
816 constrained numerical splines are replaced with a physics-informed, flexible system that respects both
817 soil processes and mathematical rigour. This approach captures complex landscape trends within a
818 deterministic framework, mimicking the experience of traversing a terrain where environmental
819 gradients blend seamlessly into distinct soil classes. By resolving previously unmodelled transitions,
820 phySplines preserve taxonomic fidelity without sacrificing mathematical precision, offering a visually
821 accurate and interpretable way to “see” between horizons.

822 Conclusion

823 This study introduced phySpline, a physics informed, analytically solvable spline for interpolating
824 categorical soil classes across depth. By embedding pedological philosophy including continuity whether
825 gradual or virtually discrete and horizon boundary constraints into a fully continuous and differentiable
826 framework, phySpline captures both observed and previously unmodeled transitional states, preserving
827 process-based gradients that reflect real soil processes. Across global, provincial and local scales,
828 phySpline achieved high classification accuracy while maintaining mass preservation, potential energy
829 minimisation and pedological fidelity within a deterministic model. By bridging soil texture classes and
830 exact integrals, phySpline maintains interpretability and supports effective communication within a
831 mathematically robust framework. By resolving complex transitions and anchoring profile terminals,
832 phySpline transforms discrete, human-assigned classes into continuous, physically meaningful
833 representations. Future applications should extend this framework to multinomial and continuous
834 properties, establishing a multifunctional platform that integrates physics-informed constraints with data-
835 driven modeling to advance a new paradigm for profile-level soil interpolations and multi-disciplinary
836 interpretations.

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