

Status of global coastal adaptation

Magnan Alexandre K.^{1,2,3*}, Bell Robert^{4,5}, Duvat Virginie K.E.², Ford James D.⁶, Garschagen Matthias⁷, Haasnoot Marjolijn^{8,9}, Lacambra Carmen¹⁰, Losada Inigo J.¹¹, Mach Katharine J.^{12,13}, Noblet Mélinda¹⁴, Parthasarathy Devanathan¹⁵, Sano Marcello¹⁶, Vincent Katharine¹⁷, Anisimov Ariadna^{18,1}, Hanson Susan¹⁹, Malmström Alexandra²⁰, Nicholls Robert J.¹⁹, Winter Gundula⁸.

¹ Institute for Sustainable Development and International Relations (Sciences Po), Paris, France

² LIENSs laboratory UMR7266, CNRS & La Rochelle University, la Rochelle, France

³ World Adaptation Science Programme, United Nations Environment Programme (Secretariat), Nairobi, Kenya

⁴ Environmental Planning Programme, School of Social Sciences, University of Waikato, Hamilton, New Zealand

⁵ Bell Adapt Ltd, Hamilton, New Zealand

⁶ Priestley Centre for Climate Futures, University of Leeds, Leeds, UK

⁷ Ludwig-Maximilians-Universität München (LMU), Department of Geography, München, Germany

⁸ Deltares, Delft, The Netherlands

⁹ Utrecht University, Geosciences, Utrecht, The Netherlands

¹⁰ Grupo Laera, Bogota, Colombia

¹¹ IHCantabria, Instituto de Hidráulica Ambiental de la Universidad de Cantabria, Santander, Spain

¹² University of Miami, Department of Environmental Science and Policy (Rosenstiel School of Marine, Atmospheric, and Earth Science), Miami, USA

¹³ University of Miami, Leonard and Jayne Abess Center for Ecosystem Science and Policy, Coral Gables, USA

¹⁴ CEARC laboratory, University of Versailles Saint-Quentin-en-Yveline, Guyancourt, France

¹⁵ Indian Institute of Technology Bombay, Humanities and Social Sciences, Bombay, India

¹⁶ Griffith University, Brisbane, Queensland

¹⁷ Kulima Integrated Development Solutions, Pietermaritzburg, South Africa

¹⁸ University of Antwerp, Research Foundation Flanders, Antwerp, Belgium

¹⁹ University of East Anglia, Tyndall Centre for Climate Change Research, Norwich, United Kingdom

²⁰ University of Helsinki, Environment and Ecosystems Research Programme, Helsinki, Finland

*Corresponding author: Alexandre K. Magnan. **Email:** alexandre.magnan@iddri.org.

The state of progress toward climate adaptation is currently unclear. Here, we apply a structured expert judgement to assess multiple dimensions shaping adaptation (equally weighted: risk knowledge, planning, action, capacities, evidence on risk reduction, long-term pathway strategies). We apply this approach to 61 local coastal case studies clustered into four urban and rural archetypes, to develop a locally-informed perspective on the state of global coastal adaptation. We show with medium confidence that today's global coastal adaptation is half-way to the full adaptation potential. Urban archetypes generally score higher than rural ones (with a wide spread of local situations), adaptation efforts are unbalanced across the assessment dimensions, and strategizing for long-term pathways remains limited. The results provide a multi-dimensional and locally-grounded assessment of global coastal adaptation, and lay new foundations for international climate negotiations by showing that there is room to refine global adaptation targets and identifying priorities transcending development levels.

Assessing headway on climate adaptation is a burning scientific and policy question¹⁻⁴ because, as today's global climate risk will experience a two- to four-fold increase by the end of this century depending on the global greenhouse gas emissions trajectory⁵, we need to know the current status towards addressing its consequences. This question connects to other prominent topics on the observed and anticipated effectiveness of what is implemented at various scales⁶⁻⁹, on adaptation limits and residual risks¹⁰⁻¹¹, on the potential shrinking of the range of options available¹², and eventually on whether humankind is on a path to adaptation or maladaptation (i.e. insidious risk increase over time, space and/or population groups)¹³⁻¹⁵.

56 Recent analyses conclude that despite adaptation-related responses undertaken in all regions and sectors^{11,16},
57 global action remains incremental in scale. Policies and projects are usually short-sighted and focused on
58 single hazards, generally narrow in scope as they inadequately address the root causes of climate exposure
59 and vulnerability, and poorly monitored^{3,16-18}. The Working Group II’s contribution to the Sixth Assessment
60 Report of the IPCC (IPCC AR6) also emphasizes that there is little evidence of effective risk reduction in
61 relation to implemented responses—in ~3% of the >1,600 publications analyzed in ref.16—and hence it is
62 unable to conclude whether we are on track to adaptation or on a pathway towards higher risks^{9,11}. While
63 these statements are important to raise awareness on the need to adapt, they also call for a more integrative
64 understanding of the dimensions shaping adaptation on the ground: risk knowledge, effective planning and
65 action, available capacities, long-term vision, etc.

66
67 Assessing adaptation in a more integrative way raises methodological challenges. They relate to the lack of
68 quantifiable adaptation goals that can be used as baselines or targets, as well as to the difficulty of
69 identifying sets of indicators and metrics that capture the complex nature of adaptation (e.g. beyond only
70 quantitative GDP-related metrics), are relevant across contexts, and can be informed with reliable data^{1,3,19,20}.
71 Alternative approaches have been developed to overcome these issues^{e.g.,21-26}, but they remain in the
72 minority.

73
74 This paper develops a qualitative structured expert judgment—the Global Adaptation Progress Tracker,
75 GAP-Track—that involves 17 international experts with various backgrounds and 10-30 years of experience
76 in coastal adaptation (Table SI7). It relies on a 0-4 scoring system associated with confidence levels and is
77 framed by six overarching questions reflecting core physical and human dimensions of adaptation (Methods,
78 see Panel A of Fig., SI1, SI7.1): knowledge about current and future climate risks (Q1), planning (Q2),
79 action (Q3), capacities (Q4), evidence towards reducing climate risks (Q5), and long-term pathway strategies
80 (Q6). Assuming all of these dimensions are of equal importance to describe deep adaptation in a
81 comprehensive way, they are equally weighted (see 3-fold rationale in Methods). The study uses a bottom-up
82 approach that aggregates local case studies to inform the global scale (Panel B of Fig. SI1) and is applied to
83 coasts, since low-lying coastal settlements (<10 m above mean sea level) represent ~11% of the global
84 population at densities and growth rates greater than the global average, and ~14% of the global GDP²⁷⁻²⁹,
85 and are concerned with severe climate risks such as coastal flooding^{30,31}. In the end, GAP-Track allows
86 capturing the “adaptation imprint” of a given system at a given time (i.e. adaptation efforts across different
87 assessment dimensions, and here for coastal areas today; see glossary SI7.1.1.3), as well as the nature and
88 extent of outstanding gaps. This framing helps moving beyond the quantitative indicator bottleneck and
89 bringing multiple adaptation dimensions and sources of information together, and facilitates the rapid
90 delivery of results³²⁻³⁴. Despite limitations (Box 1), this can be instrumental, from understanding local
91 situations to informing the five-year cycle of the UNFCCC Global Stocktake (GST)^{4,35} (see Box 2 at the
92 end).

93
94 [INSERT BOX. 1]
95

96 **The coastal archetype perspective**

97
98 Local case studies are used to illustrate a diversity of situations within four generic coastal settlement
99 archetypes (Table SI1 in Methods): (A1) urban areas with relatively high population and asset densities, i.e.
100 big cities, relative to the country context; (A2) urban areas with relatively lower population and asset
101 densities, i.e. middle-size cities; (A3) rural areas with high-value economic activities, e.g. agriculture or
102 tourism; and (A4) rural areas with non-market high-value features, e.g. cultural or natural.

103
104 **Insights from the local scale**— The sample comprises 61 local case studies (Fig. 1, SI1.3.2, SI8),
105 including 34 urban (19 and 15 for A1 and A2, respectively) and 28 rural (17 and 10 for A3 and A4,
106 respectively). They are distributed across the seven world regions identified in the IPCC AR6: Africa (10

107 cases), Asia (7), Australia & New Zealand (7), Central & South America (9), Europe (10), North America
108 (11) and Small Islands (7).

109

110 The case study-level aggregated scores across the assessment questions (min-max range 0-76; Methods, Fig.
111 SI4e, SI6a-d) range from less than 20 for Prudhoe Bay, Keta lagoon, Cancun, Aland Islands, Nile delta and
112 Namibian cases, to more than 60 for North-East Norfolk, Charleston, Isle de Jean Charles, Rotterdam and
113 London. The median aggregated score is 39 (*Medium confidence*), with most cases below this level located
114 in Africa, Small Islands and North America; and most cases above located in Australia & New Zealand,
115 Europe, North America and Central & South America. Less than 5% of the case study-level aggregated
116 scores are associated with *Low confidence* (3 cases, all in Africa), when ~44% and ~51% are associated
117 with *Medium* and *High confidence*, respectively (SI4e).

118

119 About 44% of the cases show at best a Low-to-Moderate level of adaptation efforts (Fig. 1), especially in
120 Africa and Small Islands (more than seven cases out of ten in both regions) due to lower adaptive capacities
121 for example in Africa (Q4) and lower levels of long-term thinking in both regions (Q5 and Q6). Low-to-
122 Moderate levels are also met, though to a lesser extent, in North America and Central & South America
123 (both four cases out of ten). In contrast, ~13% of the case studies demonstrate High-to-Very high adaptation
124 efforts, exclusively in Europe and North America (both about four cases out of ten), with an additional dozen
125 of cases close to the Moderate aggregated score of 37-38, especially in Australia & New Zealand (seven
126 cases out of ten) and Central & South America (a third of the cases). Overall, ~82% of the case studies range
127 from Low-to-Moderate to Moderate-to-High levels (*Medium confidence*).

128

[INSERT FIG. 1]

129

130
131 **An urban-rural gradient** — Given that not all archetypes have the same number of case studies, case
132 study-level aggregated scores across all assessment questions have been rescaled to allow comparing
133 archetypes on a hypothetical 10-case basis (Methods, SI3b, SI4b), and come up with standardized median
134 adaptation efforts. The results highlight a gradation from urban systems showing a Moderate-to-High median
135 level, to rural systems showing a Low-to-Moderate level (*Medium confidence*), with urban and rural systems
136 ranking respectively above and below the whole sample median score (ms 2.0; *Medium-to-High confidence*).
137 Densely populated urban systems score higher than less densely populated ones, with medians of 2.3 and 2.2
138 for A1 and A2, respectively (case study-level median aggregated scores of 44 and 43; SI6b). Rural systems
139 hosting high-value economic activities score lower than the ones with non-market high-value, with medians
140 of 1.7 and 1.9 for A3 and A4, respectively (case study-level median aggregated scores of 35 and 28; SI6c).

141

142 These results disguise the wide diversity of local situations within the archetypes, and with similar
143 archetype-level standard deviations (~13; SI6c, Fig. SI4). Aggregated scores range from Low-to-Moderate
144 to High-to-Very high in A1 (from 21 for Douala to 68 for London), A2 (from 22 for Rangiroa Atoll to 63 for
145 Charleston), and A4 (from 20 for Namibian cases to 66 for Isle de Jean Charles). They range from Very low-
146 to-Low to Moderate-to-High in A3 (from 10 for Prudhoe Bay to 49 for Wharekawa).

147

148 The spread is greater in some regions compared to others (SI6b). For example, Central & South America and
149 Africa are characterized by more homogeneity in terms of the case study adaptation efforts than Europe and
150 North America, with standard deviations of ~8, ~9, ~17 and ~19, respectively. This calls for some nuance
151 when interpreting the above urban-rural gradient: while reflected in all regions, atypical cases are also to be
152 considered in all regions. The Africa sample, for example, shows that A3 and A4 cases generally score lower
153 than A1 and A2 cases, except for the rural Saloum delta (A4) that ranks higher than the urban cases of
154 Douala, Lagos and Saint-Louis. The Europe and Small Islands samples similarly show one single atypical
155 case (Cork and Rangiroa Atoll, both A2). Central & South America and North America show two atypical
156 cases each: the Colon Province and Southern Cuba (A3) rank higher than Metropolitan Lima (A1) and
157 Valparaiso and Cartagena (A2); and Anchorage (A2) scores lower than Tuktoyaktuk (A4), when Isle de Jean
158 Charles (A4) shows the highest aggregate score of the North America sample, above Metropolitan Miami

159 and Vancouver (A1). Asia is less consistent with three atypical cases out of seven (Can Tho City has the
160 lowest aggregate score, while the rural Konkan region and Ghoramara rank higher than Jakarta and
161 Mumbai).

162
163 **The archetype-level adaptation imprints** — The four archetypes have different adaptation imprints
164 (Fig. 2). On risk knowledge locally (Q1), archetypes A1, A2 and A3 rank relatively High with respect to
165 their cross-case study median scores, when A4 shows a more Moderate level (ms 3.0 and 2.0, respectively;
166 *High confidence*; SI4b). A1 is characterized by higher knowledge on climate hazards (ms 4.0, Very high)
167 than the other archetypes (ms 3.0, High). All the archetypes rank equally High (ms 3.0; *High confidence*) on
168 knowledge on the drivers of exposure and vulnerability in natural and human systems. Climate risk
169 projections depict a slightly different picture where urban archetypes score higher than rural ones (ms 3.0
170 and 2.0, respectively; *High to Medium confidence*). Intra-archetype spread however exists such as, for
171 example, in Africa where Cape Town scores High when Lagos scores Low, or in Small Islands where
172 Honolulu, Malé and Port-Louis score Moderate when Pointe-à-Pitre score Low.

173
174 On locally-relevant planning (Q2; SI4b), archetypes A1, A2 and A4 demonstrate an implementation gap.
175 The A1 and A2 samples both show that adaptation efforts towards designing adaptation-related planning
176 tools having concrete implications locally score High, but their implementation is Moderate (ms 3.0 and 2.0,
177 respectively; *High confidence*). In A4, design is Moderate and implementation is Low (ms 2.0 and 1.0 and
178 *High and Medium confidence*, respectively), and in A3 both design and implementation score Low (ms 1.0,
179 *Medium confidence*).

180
181 Locally-led actions (Q3) score Moderate in all archetypes (ms 2.0, *Medium confidence*; SI4b). However,
182 efforts towards implementing actions that target both prominent local climate hazards and main drivers of
183 exposure and vulnerability in human systems, are higher in A1 than in the other archetypes (ms 3.0 and 2.0,
184 and *High and Medium confidence*, respectively). This masks some spreading within A1 cases, as ~47% of
185 them score Moderate or lower (e.g. Jakarta, Lagos, Mumbai, Pointe-à-Pitre) when ~53% score High or
186 higher (e.g. La Manga del Mar Menor, London, Malé, Metropolitan Miami) (SI6c).

187
188 Regarding local capacities (Q4), the contribution of governance arrangements that are in place to support
189 institutional capacities to coordinate adaptation activities locally, is High in urban systems and Moderate in
190 rural ones (ms 3.0 and 2.0, and *High and Medium confidence*, respectively; SI4b). The picture is different
191 when it comes to human capacities to support adaptation locally. Whereas A1 cases usually rank High, as
192 illustrated by Metropolitan Miami or Cape Town, ~71% of the A2, A3 and A4 cases score Moderate
193 (Anchorage, Anguilla, Artemisa, Burketown, Cork, Mozambique cases, Puri region) or Low (Asturias,
194 Cahuita, Mendocino county, Saint-Martin island, Saloum delta; no cases in our Asia and Australia & New
195 Zealand samples) (SI6c). The third assessment sub-dimension on capacities refers to the availability of
196 sustainable funding locally that is specifically dedicated to managing climate-related coastal risk and
197 adaptation —the analysis deliberately excludes whether this funding is enough or not compared to local
198 needs. The contribution of available funding to adaptation efforts locally scores Moderate in A1, A2 and A4,
199 and Low in A3 (*Medium to Low confidence*). More than 38% of the A3 cases even score No-to-Very low
200 (ms 0; *Low confidence*): Aland Islands, Anguilla Island, Cienaga Grande de Santa Marta, Keta lagoon and
201 Prudhoe Bay. In contrast, cases scoring High or higher (ms 3.0 or 4.0) on locally available funding do not
202 belong to one type of situation (e.g. A1 in high-income regions) but are relatively equally distributed across
203 the archetypes in high-income regions (Bunbury, Burketown, Byron Bay, Charleston, Gold Coast, Isle de
204 Jean Charles, London, Metropolitan Miami, North-East Norfolk, Rotterdam) and, to a lesser extent, in lower-
205 income regions (Artemisa, Colon province, Puri region, Southern Cuba). The overall conclusion on funding
206 is however associated with *Low confidence* as this level characterizes four cases out of ten (SI5a-d).

207
208 The four archetypes demonstrate a similar Moderate to lower level of evidence on effective climate risk
209 reduction today (Q5; ms 2.0, rather *Medium confidence*; SI4b), but their imprints vary. A1 ranks higher in
210 terms of locally observed risk reduction (ms 2.0 compared to 1.0 in the other archetypes; *Medium*

211 *confidence*), while A3 ranks lower regarding societal awareness (ms 2.0 compared to 3.0 in the other
212 archetypes; *Medium to High confidence*). In addition, the extent to which locally-implemented policies and
213 actions contribute to minimize the risk of maladaptation in the long run is estimated Low in A1, A2 and A4,
214 and No-to-Very low in A4 (*Medium confidence*). There is of course some intra-archetype dispersion. On
215 anticipating maladaptation for example, some rural cases score High (Cahuita, Isle de Jean Charles, Southern
216 Cuba; *Medium to High confidence* depending on the cases), as do some urban cases (Charleston, Halifax,
217 Rotterdam, Vancouver; *Medium to High confidence* depending on the cases). But overall, on anticipating
218 maladaptation, High or higher median scores characterize only ~12% of the whole sample.
219

220 The archetypes all demonstrate limited imprints on the extent to which a pathway-like approach is
221 considered (Q6; SI4b), with locally-relevant adaptation goals usually scoring slightly higher than the
222 consideration of synergies-tradeoffs between multiple options and option sequencing over time (*Medium*
223 *confidence*). Urban archetypes show a slightly higher contribution than rural ones on defining adaptation
224 goals, but still at a rather Moderate median level, and though a third of the urban cases score Very high (all
225 in high-income regions: Bunbury, Gold Coast, Hawke’s Bay, Helsinki, La Manga del Mar Menor, London,
226 North-East Norfolk, Metropolitan Miami, Rotterdam). In rural regions, one case out of four scores Very high
227 (Artemisa, Asturias, Burketown, Byron Bay, Colon province, Isle de Jean Charles, Southern Cuba,
228 Wharekawa), when most of the cases score Low or lower. On synergies-tradeoffs and option sequencing, all
229 the archetypes score Low or lower (rather *Medium confidence*), with respectively ~54% and ~68% of the
230 urban and rural cases reflecting this conclusion, against respectively ~26% and ~15% of the urban and rural
231 cases showing High or higher levels (SI6c).
232

233 [INSERT FIG. 2]
234

235 **The adaptation gap at the archetype-level** — The database allows characterizing the “adaptation
236 gap”, here defined as the distance between the assessed and theoretical aggregated scores, the latter being
237 completed when all assessment questions score 4 (i.e. aggregated score of 76 at the case study level) and
238 therefore describing a situation where the full adaptation potential is utilized (i.e. including locally-relevant
239 soft adaptation limits are overcome; see Methods and glossary SI1.1.3). The analysis suggests that the gap is
240 higher in rural systems than in urban ones, with respective median ranges of ~54-62% and ~42-43% (SI6d).
241 A smaller urban gap however remains to be considered significant given the population sizes and economic
242 assets involved. Atypical cases are reported in all archetypes, for example the A1 cases of Douala and Lagos
243 showing higher gaps (~72% and ~68%, respectively) than the rural median, or the A4 case of Isle de Jean
244 Charles showing a lower gap (~13%) than the urban median.
245
246

247 **The global perspective**

248

249 The material above allows combining all case studies and archetypes to describe the global status of coastal
250 adaptation efforts and gaps.
251

252 **A global snapshot** — Considering all local case studies together allows scaling up the analysis and
253 highlighting six global-scale conclusions on the state of coastal adaptation. First, the study confirms recent
254 stocktake that adaptation is happening on the ground, but is not at scales^{g,3,16}. Assuming equal weighting
255 across the 61 case studies and across the assessment questions (see Methods), the global median score
256 reflects a Moderate level of coastal adaptation efforts (ms 2.0, *Medium confidence*; SI4d), indicating half-
257 way progress to the full adaptation potential. Looking at the whole sample’s median aggregated score (39,
258 min-max 0-76; SI6a), ~44% of the cases demonstrate a less than Moderate level (range 10-37, mostly in
259 Africa and Small Islands), when only ~13% show at least a High level (range 57-68, all in Europe and North
260 America). North America illustrates the wide spread of local situations within a given region, with cases
261 ranging from the lowest to the highest scores. Such a spread critically needs to be considered in order to

262 nuance global-scale analyses such as under the UNFCCC that focus on Parties but disguise sub-national
263 variation.

264

265 Second, the global coastal adaptation imprint is unbalanced (Fig. 3), demonstrating relative strengths and
266 weaknesses. While risk knowledge scores relatively High (ms 3.0, *High confidence*), locally-led planning,
267 action, capacities and evidence of risk reduction rank Moderate (ms 2.0, *High to Medium confidence*), and
268 the pathway-like approach scores Low (ms 2.0, *Medium confidence*). Both evidence of risk reduction and the
269 pathway-like approach demonstrate more variability among their sub-dimensions (ms ranges 1.0-3.0 and 1.0-
270 2.0, respectively; *Medium confidence*), with key weaknesses on appraising present climate risk reduction
271 (Q5.1), minimizing the risk of maladaptation (Q5.2), and developing a multi-option perspective (synergies-
272 tradeoffs and sequencing, Q6.2 and Q6.3).

273

274 Third, the results concur with recent studies to conclude that adaptation efforts remain too narrow in
275 scope^{1,2,3,16,36}. For instance, locally-led actions remain at a Moderate level (ms 2.0, *High to Medium*
276 *confidence*) in terms of addressing the main climate hazards and drivers of exposure and vulnerability in
277 natural and human systems (Q3.1-Q3.3 in Fig. 3), while by contrast, these elements are relatively well
278 known in general (Q1.1-Q1.3).

279

280 Fourth, this study challenges the conclusions established on adaptation planning based on cross-sector,
281 national-level analyses. For example, the Adaptation Gap Report³ concludes that more than eight countries
282 out of ten are now equipped with at least one national adaptation planning instrument (plan, law, etc.), and
283 that efforts are increasing towards a better implementation of these instruments through the consideration of
284 future climate changes, the definition of objectives and timeframes for action, and the strengthening of
285 science, national capacities and partnerships. A local and coastal-centered perspective however provides a
286 different picture: ~60% of the cases score at best Moderate in terms of having designed locally-relevant
287 adaptation planning tools, and ~79% score at best Moderate regarding the implementation of these tools
288 (Q2.1 and Q2.2; SI6C). Such a result questions the relative disconnection or inertia between national- and
289 local-level planning, confirming the need to also get a sense of the local perspective in regional to
290 international analyses and, ultimately, policy processes such as the GST²⁰.

291

292 Fifth, the study confirms that local-scale adaptation efforts look incremental rather than transformational
293 globally^{2,16}. This is illustrated by the fact that forward-looking dimensions score Low, such as the
294 minimization of the risk of maladaptation, the consideration of the synergies-tradeoffs between adaptation
295 options, and option sequencing (Q5.2, Q6.2 and Q6.3; ms 1.0; *Medium confidence*), hence suggesting that
296 local adaptation remains rather short-sighted. Looking at the median scores combining these three
297 assessment sub-dimensions, some cases in high-income regions show a more encouraging picture with High
298 or higher levels (Charleston, Halifax, Hawke's Bay, Isle de Jean Charles, La Manga del Mar Menor, London,
299 Rotterdam, Wharekawa; and only Southern Cuba for the lower-income regions). These cases however only
300 represent ~15% of the whole sample, with ~34% and ~28% of the cases demonstrating respectively No-to-
301 Very Low and Low levels (SI6c). This is all the more a concern that together with Moderate local capacities
302 (Q6), evidence of observed climate risk reduction remains Low locally (Q5.1, Moderate or lower in ~83% of
303 the cases; *Medium confidence*), preventing awareness raising on the need for a longer-term perspective in
304 responding to coastal impacts^{37,38}. Yet, to only take the example of sea-level rise, risks to low-lying coasts
305 are already detectable with at least medium confidence in urban atoll islands, arctic communities away from
306 rapid glacial isostatic adjustment, and large tropical agricultural deltas^{39,40}. By the end of the century and in
307 the absence of ambitious adaptation efforts, these risks will become significant, widespread and possibly
308 irreversible in atolls and arctic coasts, the lower estimates for deltas being still of concern given these
309 geographies' population sizes and economic importance globally^{12,39-41}. This calls for implementing a longer-
310 term perspective at the local level, which is not yet evident according to our results, though with some
311 exceptions such as London that recognizes the possibility of high-end changes and takes a >100-year view.

312

313 Last, beyond the conclusion above that urban areas generally score higher than rural ones, the case study-
314 level analysis concurs with other studies^{e.g.,42} to suggest that no systematic correlation can be established
315 between the level of adaptation efforts and either a given case study's population number or its region (SI6a-
316 c). Five out of the nineteen A1 cases and nine out of the fifteen A2 cases show Moderate-to-Low adaptation
317 efforts across all the assessment questions, when some small rural communities such as Isle de Jean Charles
318 and Wharekawa are more advanced. Also, even the regions showing some homogeneity across their case
319 studies (aggregated scores' standard deviations < 10) have cases spreading along the full range of median
320 scores, for example from Very Low to High in Africa and from Low to High in Asia, Central & South
321 America and Small Islands. North America and Europe show the highest spreading (standard deviations ≥17)
322 with very contrasting situations from rather Low adaptation efforts in Aland Islands, Cancun, Cork and
323 Prudhoe Bay, to far higher levels in Charleston, Isle de Jean Charles, London, North-East Norfolk and
324 Rotterdam. Asia and Australia & New Zealand demonstrate the highest homogeneity, with respectively all
325 and most of their cases ranking between Moderate and High.

326
327 [INSERT FIG. 3]

328
329 **The extent of the global adaptation gap** — The analysis lands on a global adaptation gap representing
330 ~49% of the full adaptation potential, with a range from ~30% for risk knowledge to ~62% for the
331 pathway-like approach (SI6d). Almost half of the 61 case studies show an adaptation gap higher than 50%,
332 and more than a fifth faces a High gap (>68%). This reinforces the above conclusion that coastal adaptation
333 globally is not at scale today, mirroring other sectors^{3,16}.

334
335 [The multi-dimensional and locally-grounded assessment developed in this study for coastal adaptation](#)
336 [confirms the need to drastically scale up adaptation policy and action around the globe, from local](#)
337 [governments and stakeholders to the international climate policy arena. This latter has a role to play in terms](#)
338 [of galvanizing national to local action, especially through further clarifying global adaptation targets and](#)
339 [shared priorities transcending development levels. What is argued here is that the approach developed in this](#)
340 [paper can play a decisive role in helping refine both targets and priorities, as discussed in Box 2.](#)

341
342 [INSERT BOX 2 HERE]

343
344
345

346 **Acknowledgments**

347 The authors thank the French Development Agency for its support to the GAP-Track project. A.K.M. received funding
348 from the 'Investissements d'avenir' programme supported by the French National Research Agency (ANR; grant ANR-
349 10-LABX-14-01). V.K.E.D. and A.K.M. received funding from the French National Research Agency (STORISK
350 projects, grant ANR- 15-CE03-0003, and FUTURISKS project, grant ANR-22-POCE-0002) projects). I.J.L.
351 acknowledges financial support from the Ministerio de Ciencia e Innovación (COASTALfutures project, grant
352 PID2021-126506OB-100, funding from MCIN/AEI/10.13039/501100011033/FEDER UE). The authors also thank the
353 local and national public authorities of most of the case studies for logistical support and information provision.

354 355 **Author contributions**

356 A.K.M. conceptualized the study. All authors contributed to data collection, writing and editing. A.K.M. developed all
357 the figures.

358 359 **Competing interests**

360 The authors declare no competing interests.

361 362 **Additional information**

363 The online version contains supplementary information (2 volumes) available at [LINK TO BE ADDED](#)

364 365 **Data Availability Statement**

366 All data and calculation are presented in the second volume of the Supplementary Material (Excel file).

367 368 **Figure legends and captions (main text)**

- 369 - **Figure 1.** The local coastal case studies per aggregated score and archetype. *Sources: Data-sheets SI5a-d and SI6a.*
- 370 - **Figure 2.** The coastal archetype adaptation imprint. The imprint reflects the level of adaptation efforts in each of the
- 371 six dimensions considered in this study. It is designed based on the median score obtained across the whole case
- 372 study sample on the various assessment sub-questions. It also shows the confidence levels associated with all the
- 373 median scores. The color graduation in the background illustrates the scoring system used in this study. *Sources:*
- 374 *Data-sheets SI4a and SI5a-d.*
- 375 - **Figure 3.** The global coastal adaptation imprint. *Sources: Data-sheets SI4d and SI5a-d.*

376 377 378 **References**

- 379
- 380 1. AC (2021). Approaches to reviewing the overall progress made in achieving the global goal on adaptation. Technical paper of
 - 381 the UNFCCC Adaptation Committee, AC20/TP/5A, September 2021.
 - 382 https://unfccc.int/sites/default/files/resource/ac20_5a_gga_tp.pdf
 - 383 2. IPCC (2022). Summary for Policymakers. In *Climate Change 2022: impacts, adaptation and vulnerability*, H.-O. Pörtner *et al.*,
 - 384 eds.
 - 385 3. UNEP (2022). *Adaptation Gap Report 2022. Too Little, Too Slow: Climate adaptation failure puts world at risk*. United
 - 386 Nations Environment Programme, Nairobi. <https://www.unep.org/resources/adaptation-gap-report-2022>
 - 387 4. Gao J., Christiansen L., eds. (2023). *Perspectives: Adequacy and Effectiveness of Adaptation in the Global Stocktake*. Report
 - 388 for the Independent Global Stocktake. UNEP Copenhagen Climate Centre, Copenhagen. [https://unepccc.org/wp-](https://unepccc.org/wp-content/uploads/2023/02/perspectives-adequacy-and-effectiveness-of-adaptation-in-the-global-stocktake-web.pdf)
 - 389 [content/uploads/2023/02/perspectives-adequacy-and-effectiveness-of-adaptation-in-the-global-stocktake-web.pdf](https://unepccc.org/wp-content/uploads/2023/02/perspectives-adequacy-and-effectiveness-of-adaptation-in-the-global-stocktake-web.pdf)
 - 390 5. Magnan A.K. *et al.* (2021). Estimating the global risk of anthropogenic climate change? *Nature Climate Change* 10, 879-885.
 - 391 <https://doi.org/10.1038/s41558-021-01156-w>
 - 392 6. Magnan A.K. *et al.* (2020). Frontiers in climate change adaptation science: advancing guidelines to design adaptation pathways.
 - 393 *Current Climate Change Reports*. 6: 166-177.
 - 394 7. Owen G. (2020). What makes climate change adaptation effective? A systematic review of the literature. *Global Environmental*
 - 395 *Change* 62, 102071. <https://doi.org/10.1016/j.gloenvcha.2020.102071>
 - 396 8. Singh C. *et al.* (2021). Interrogating ‘effectiveness’ in climate change adaptation: 11 guiding principles for adaptation research
 - 397 and practice. *Clim. Dev.* 1–15. <https://doi.org/10.1080/17565529.2021.1964937>
 - 398 9. New M. *Et al.* (2022). Decision-Making Options for Managing Risk. In *Climate Change 2022: impacts, adaptation and*
 - 399 *vulnerability*, H.-O. Pörtner *et al.*, eds. https://www.ipcc.ch/report/ar6/wg2/downloads/report/IPCC_AR6_WGII_Chapter17.pdf
 - 400 10. Thomas A. *et al.* (2021). Global evidence of constraints and limits to human adaptation. *Reg Environ Change* 21, 85 (2021).
 - 401 <https://doi.org/10.1007/s10113-021-01808-9>
 - 402 11. O’Neill B.C. *et al.* (2022). Key risks across sectors and regions. In *Climate Change 2022: impacts, adaptation and*
 - 403 *vulnerability*, H.-O. Pörtner *et al.*, eds. https://www.ipcc.ch/report/ar6/wg2/downloads/report/IPCC_AR6_WGII_Chapter16.pdf
 - 404 12. Haasnoot M. *et al.* (2021). Pathways to coastal retreat. *Science*, 372(6548), 1287-1290.
 - 405 <https://www.science.org/doi/abs/10.1126/science.abi6594>
 - 406 13. Eriksen S. *et al.* (2021). Adaptation interventions and their effect on vulnerability in developing countries: Help, hindrance or
 - 407 irrelevance? *World Development* 141, 105383. <https://doi.org/10.1016/j.worlddev.2020.105383>
 - 408 14. Schipper E.L.F. (2020). Maladaptation: When adaptation to climate change goes very wrong. *One Earth* 3(4), 409-14. [https://](https://doi.org/10.1016/j.oneear.2020.09.014)
 - 409 doi.org/10.1016/j.oneear.2020.09.014
 - 410 15. Reckien D. *et al.* (2023). Navigating the continuum between adaptation and maladaptation. *Nat Clim Chang*.
 - 411 <https://doi.org/10.1038/s41558-023-01774-6>
 - 412 16. Berrang-Ford L. and the Global Adaptation Mapping Initiative, 2021. A systematic global stocktake of evidence on human
 - 413 adaptation to climate change. *Nature Climate Change*, 11, 989-1000. <https://doi.org/10.1038/s41558-021-01170-y>
 - 414 17. Lesnikowski A.C. *et al.* (2015). How are we adapting to climate change? A global assessment. *Mitig Adapt Strateg Glob*
 - 415 *Change* 20, 277-293. <https://doi.org/10.1007/s11027-013-9491-x>
 - 416 18. Jenkins K. *et al.* (2022). Identifying adaptation ‘on the ground’: Development of a UK adaptation Inventory. *Climate Risk*
 - 417 *management*, 36, 100430. <https://doi.org/10.1016/j.crm.2022.100430>
 - 418 19. Ford J.D. *et al.* (2013). How to track adaptation to climate change: a typology of approaches for national-level application.
 - 419 *Ecology and Society* 18, 40. <http://dx.doi.org/10.5751/ES-05732-180340>
 - 420 20. Olazabal M. *et al.* (2019). A cross-scale worldwide analysis of coastal adaptation planning. *Environ Res Lett* 14 124056.
 - 421 <https://doi.org/10.1088/1748-9326/ab5532>
 - 422 21. Tilleard S., Ford J. (2016). Adaptation readiness and adaptive capacity of transboundary river basins. *Climatic Change* 137,
 - 423 575-591. <https://doi.org/10.1007/s10584-016-1699-9>
 - 424 22. Berrang-Ford L. *et al.* (2019). Tracking global climate change adaptation among governments. *Nat. Clim. Chang.* 9, 440–449.
 - 425 <https://doi.org/10.1038/s41558-019-0490-0>
 - 426 23. UK CCC (2019). *Progress in preparing for climate change: 2019 Report to Parliament*. UK Climate Change Committee.
 - 427 <https://www.theccc.org.uk/publication/progress-in-preparing-for-climate-change-2019-progress-report-to-parliament/>
 - 428 24. Hallegatte S. *et al.* (2020). *Adaptation Principles: A Guide for Designing Strategies for Climate Change Adaptation and*
 - 429 *Resilience*. World Bank, Washington, DC. <https://openknowledge.worldbank.org/handle/10986/34780>
 - 430 25. Rozenberg J. *et al.* (2021). *360° Resilience: A Guide to Prepare the Caribbean for a New Generation of Shocks*. The World
 - 431 Bank, Washington, DC. <https://openknowledge.worldbank.org/handle/10986/36405>

- 432
433
434
435
436
437
438
439
440
441
442
443
444
445
446
447
448
449
450
451
452
453
454
455
456
457
458
459
460
461
462
463
464
465
466
467
468
469
470
471
472
473
474
475
476
477
478
479
480
481
482
483
484
26. Arup (2023). *The City resilience Index*. Report. <https://www.arup.com/perspectives/publications/research/section/city-resilience-index>
 27. Neumann B. *et al.* (2015). Future coastal population growth and exposure to sea level rise and coastal flooding—A global assessment. *PLoS ONE* 10, e0118571. <https://doi.org/10.1371/journal.pone.0118571> (2015).
 28. Kummu M. *et al.* (2016). The world's road to water scarcity: shortage and stress in the 20th century and pathways towards sustainability. *Scientific Reports* 6, 38495. <https://doi.org/10.1038/srep38495>
 29. Haasnoot M. *et al.* (2021). Long-term sea-level rise necessitates a commitment to adaptation: A first order assessment. *Climate Risk Management* 34, 100355. <https://doi.org/10.1016/j.crm.2021.100355>
 30. Hinkel J. *et al.* (2014). Coastal flood damage and adaptation costs under 21st century sea-level rise. *PNAS* 111(9), 3292-3297. <https://doi.org/10.1073/pnas.1222469111>
 31. Tiggeloven T. *et al.* (2020). Global-scale benefit–cost analysis of coastal flood adaptation to different flood risk drivers using structural measures. *Nat Haz Earth Syst Sci* 20, 1025-1044. <https://doi.org/10.5194/nhess-2019-330>
 32. Morgan G. (2014). Use (and abuse) of expert elicitation in support of decision making for public policy. *PNAS* 111, 7176-7184. <https://doi.org/10.1073/pnas.1319946111>
 33. Mach K.J. *et al.* (2017). Unleashing expert judgment in assessment. *Glob Environ Chang* 44: 1-14. <http://dx.doi.org/10.1016/j.gloenvcha.2017.02.005>
 34. Majszak M., Jebeile J. (2023). Expert judgment in climate science: How it is used and how it can be justified. *Studies in History and Philosophy of Science* 100, 32–38. <https://doi.org/10.1016/j.shpsa.2023.05.005>
 35. Beauchamp and Bueno (2021). *Global Stocktake: three priorities to drive adaptation action*. IIED Briefing, London. <https://pubs.iied.org/20601iied>
 36. Reckien D. *et al.* (2023). Quality of urban climate adaptation plans over time. *Urban Sustain* 3, 13. <https://doi.org/10.1038/s42949-023-00085-1>
 37. Kareem B. *et al.* (2020). Pathways for resilience to climate change in African cities. *Environ. Res. Lett.*, 15, 073002. <https://doi.org/10.1088/1748-9326/ab7951>
 38. Nicholls R.J. *et al.*, (2021). Integrating new sea-level scenarios into coastal risk and adaptation assessments: an ongoing process. *Wires Clim Chang* 12:3. <https://doi.org/10.1002/wcc.706>
 39. Oppenheimer M. *et al.* (2019). *Sea Level Rise and Implications for Low Lying Islands, Coasts and Communities*. In: *IPCC Special Report on the Ocean and Cryosphere in a Changing Climate*, H.-O. Pörtner *et al.*, eds.. Cambridge University Press, Cambridge, UK and New York, NY, USA, pp. 321–445. https://www.cambridge.org/core/services/aop-cambridge-core/content/view/5D756335C9C3A6DDFAE0219073349E8D/9781009157971c4_321-446.pdf/sea_level_rise_and_implications_for_lowlying_islands_coasts_and_communities.pdf
 40. Magnan A.K. *et al.* (2022). Sea-level rise risks and societal adaptation benefits in low-lying coastal areas. *Scientific Reports*, 12: 10677. <https://www.nature.com/articles/s41598-022-14303-w>
 41. Duvat V.K.E. *et al.* (2021). Risk to future atoll habitability from climate-driven environmental changes. *WIREs Climate Change*, e700. <https://wires.onlinelibrary.wiley.com/doi/10.1002/wcc.700>
 42. Araos M. *et al.* (2016). Climate Change adaptation planning in large cities: a systematic global assessment. *Environmental Science & Policy*, 66, 375-382. <https://doi.org/10.1016/j.envsci.2016.06.009>
 43. Magnan A.K., Ribera T. (2016). Global adaptation after Paris. *Science*, 352, 6291: 1280-1282. <https://doi.org/10.1126/science.aaf5002>
 44. Olazabal M. *et al.* (2019b). Are local climate adaptation policies credible? A conceptual and operational assessment framework. *Intern J Urban Suits Dev*, 11, 277-296. <https://doi.org/10.1080/19463138.2019.1583234>
 45. March J.G., Simon H.A. (1993). *Organizations*, 2nd edition, Wiley–Blackwell.
 46. Budescu, D. V., Por, H.-H. & Broomell, S. B. Effective communication of uncertainty in the IPCC reports. *Clim. Change* 113, 181–200 (2012). <https://doi.org/10.1007/s10584-011-0330-3>
 47. Garschagen M., *et al.* (2021). Global patterns of disaster and climate risk—an analysis of the consistency of leading index-based assessments and their results. *Climatic Change* 169, 11. <https://doi.org/10.1007/s10584-021-03209-7>
 48. Lam V., Majszak M.M. (2022). Climate tipping points and expert judgment. *WIREs Clim Chang*, e805. <https://doi.org/10.1002/wcc.805>
 49. Zommers Z. *et al.* (2020). Burning Embers: towards more transparent and robust climate change risk assessments. *Nature Reviews Earth & Environment*, 1: 516-529. <https://www.nature.com/articles/s43017-020-0088-0#citeas>

485 Methods

486
487 This method overview is accompanied with Supplementary Information (SI): full database (Excel file, SI2 to SI6) and a
488 PDF document detailing some scoping material (SI1), case study sample (SI7), assessment questions and scoring
489 system (SI8), complementary results (SI9), and all case studies' score justifications (SI10).

490
491 Disclaimer: this work is based on a structured expert judgment (SEJ) method to assess adaptation efforts in coastal areas
492 and across scales. It does not aim at quantifying the “amount” of adaptation *per se* —e.g. in economic terms—, but
493 rather at positioning the cursor of adaptation efforts along a Very low to Very high continuum. The quantitative aspects
494 in this study are therefore relative to this continuum, and should not be considered as gross values. Such an approach
495 could raise criticism about the fact that qualitative assessments limit the possibility to develop quantified conclusions,
496 or that it relies too much on the values, intuitions and tacit knowledge of those who develop the assessment. Yet, such
497 criticisms can equally be applied to purely quantitative assessments, such as in the climate modeling science^{34,48,50},
498 where methodological choices are never exempt from qualitative assumptions involving the same values, intuitions and

499 tacit knowledge. Pulkkinen and colleagues⁵⁰ write: ‘the appeal of the value-free ideal largely rests on its association
500 with objectivity and impartiality. However, the ideal has been challenged by philosophers of science who have
501 demonstrated that social values are integral to research without threatening its objectivity or impartiality’ (p. 4).

502
503 **Overview of the approach** – Fig. S11 on p. 6 of the first volume of Supplementary Material (see Panel A in
504 particular) illustrates the question matrix used for the SEJ (SI7.1.1, Table SI3). The assessment framework is applied to
505 a series of local case studies in seven world regions, which are then aggregated to provide a global snapshot on
506 adaptation efforts today (Fig. S11, Panel B). It is applied to coastal adaptation as one key area of risk and adaptation
507 priorities globally. Informing the global level based on a local-scale perspective is critical given that adaptation is often
508 described as primarily a local-scale issue, but it raises methodological challenges that we address through a three-step
509 approach. First, we describe global coasts based on four coastal archetypes that offer proxy illustrations of the diversity
510 of situations around the world^{39,40,51,52}. Second, in order to rely on grounded information and minimize the risk of losing
511 granularity regarding the diversity of local context-specificities, the GAP-Track framework is applied to real-world
512 local cases, several of them being used to inform a given archetype. Acknowledging that each case study would deserve
513 a deep individual assessment, our study uses them to illustrate a diversity of situations within the archetypes, with a
514 clustering process based on both similarities (e.g. for A3 in table S11 below, non-urban areas + areas dominated by
515 agriculture or tourism) and differences (a range of regions socioeconomic, demographic, and governance
516 characteristics). Third, we use a 0-4 scoring system to assess adaptation efforts for each assessment (sub-)question and
517 based on that, provide cross-question aggregated and median scores to semi-quantitatively describe adaptation efforts at
518 the case study level, and then scale up the analysis through score aggregations at the archetype- and global-level.
519 Compared to assessment using national average statistics or formal policy documents, such a three-step framework
520 allows injecting the local perspective into global analyses of adaptation.

521
522 **Adaptation scope** – In the aim of developing a focused understanding of coastal climate adaptation efforts, this
523 study limits the scope of adaptation to human interventions (policies, plans or actions) that intentionally address climate
524 impacts (observed) and risks (not yet realized) by: reducing climate-related hazards (e.g. mangroves replanting that
525 allows for ground elevation and therefore impacting relative sea-level); reducing exposure and vulnerability (e.g. hard
526 and soft coastal protection, managed retreat, early warning systems); and/or enhancing adaptive capacity (e.g.
527 ecosystem restoration, awareness campaigns, educational programs). The study does not consider adaptation
528 interventions positive *a priori* (i.e. they reduce risk) and also takes into account the potential for maladaptation (i.e. risk
529 increase over time and/or space). Accordingly, the following categories are considered: (i) adaptation-labeled coastal
530 policies and actions (related to climate extremes or trends); (ii) risk reduction policies and actions targeting a short-term
531 response, but considering longer-term implications; (iii) risk reduction policies and actions that do not consider a long-
532 term perspective but, according to the study’s experts, do not carry any risk of maladaptation; (iv) risk reduction
533 policies and actions having potential short-term benefits over a specified area but, according to the study’s experts,
534 carry a risk of becoming maladaptive over space and/or time.

535 The study deliberately leaves aside non-climate adaptation-oriented interventions (i.e. processes and actions where the
536 core goal is not to directly address climate risk), though acknowledging their potentially indirect beneficial and/or
537 detrimental effect(s) on the root causes of climate exposure and vulnerability. It also excludes adaptation interventions
538 occurring outside of the study system and having either a positive or negative influence on climate risks at the study
539 system; except for national-level planning policies when they are considered providing enabling conditions or barriers
540 to local-scale planning.

541
542 **Coastal hazards considered** – This study uses a multi-hazard perspective by considering both extreme events and
543 slow onset climate change occurring at the study system, i.e. localities. Only the direct impacts of the following events
544 are considered: coastal erosion, marine flooding, sea-level rise and extremes, soil and groundwater salinization, inland
545 flooding resulting from heavy precipitations (e.g. resulting from a cyclone event, or river flooding), and permafrost
546 thaw. Cascading and compounding effects are only considered implicitly.

547
548 **Assessment framing** – The SEJ is supported by a 0-4 scoring system associated with confidence levels (see below
549 and SI7.1 and SI7.2), and framed by six overarching questions and nineteen sub-questions (Fig. 1 Panel A;):
550 knowledge about current and future climate risks (Q1; hazards, as well as exposure and vulnerability drivers); planning
551 (Q2; existing instruments, level of implementation, stakeholder engagement); action (Q3; adequacy to address the main
552 climate risks); capacities (Q4; institutional, human, financial); evidence towards reducing climate risks (Q5; observed
553 risk reduction, societal awareness, consideration of the risk of maladaptation); and the use of a pathway lens to describe
554 long-term adaptation (Q6; goal-setting, consideration of synergies and tradeoffs between options, option sequencing
555 over time).

556
557
558
559
560
561
562
563
564
565
566
567
568
569
570
571
572
573
574
575
576
577
578
579
580
581
582
583
584
585
586
587
588
589
590
591
592
593
594
595
596
597
598
599
600
601
602
603
604
605
606
607
608
609
610
611
612
613
614

Case study selection and archetypes – The real-world local case studies assessed in this study are located in all world regions, though some areas are not covered (e.g. Northeast Asia) (SI1.3, SI8). They describe a diversity of situations and are clustered into four generic coastal settlement archetypes that are fully described in Table SI1 in the first volume of Supplementary Material (p. 7) and mapped in Fig. SI3 in the same document (p. 32).

The local case studies have been selected based on the expert’s view on the extent to which these cases are representative of the diversity of situations that can be found on the ground, in both urban and rural contexts, and in high-income and lower-income regions. Acknowledging that there is no ideal way to describe “representativeness”, we looked for covering a diversity of local contexts through balancing between cases where we knew that some adaptation was happening (but without pre-empting any high or low level of adaptation efforts), and others that we selected without any preconceived idea on adaptation taking place or not.

Scoring system – The 0 to 4 scoring system describes gradual contribution levels of a given assessment question to adaptation efforts at the whole case study scale, i.e. when all assessment questions are considered (see Panel A of Fig. 1 and Table SI4 on p. 13 of the first volume of Supplementary Material; SI2, SI7.1.2, SI7.2). Each score is attributed a clear and precise definition (qualitative narrative) with specific criteria to be considered by the experts, as detailed in SI7.2 for all the nineteen assessment sub-questions. The 0 to 4 gradation is reflected in score description, e.g.: no information available (score 0); only partial knowledge on a very limited number of cases (1); in-depth knowledge for very specific cases (2); good to in-depth knowledge for a number of cases that are sufficiently representative of the diversity of the study context, thus allowing for scaling up the lessons learnt (3); and in-depth understanding for most to all of the situations within the study context (4). The “Not Assessed” (NA) option is used in case of a too important information gap.

Each score for each assessment question and each case study is accompanied with a textual justification and the sources of information used by the expert (mainly scientific literature and assessments, policy and planning documents, reports of NGOs, additional interviews; both in English and the local language of the case study), as detailed in SI10.

Score aggregation – The scoring system supports a semi-quantitative description of adaptation efforts at the case study level for each of the assessment questions. Based on this material, aggregations have been developed to reflect adaptation efforts across the assessment questions and at various levels (SI7.1.2.2): case study, archetype, and global. Three main types of **aggregation** have been developed:

- Aggregated scores at the case study level to allow for locating each case study along a min-max scale: from 0 when all assessment questions score 0, to 76 when all assessment questions score 4 (4 x 19 questions). Aggregated scores are then combined at the archetype and global levels, without applying any weighting system (see below). Qualitative adaptation levels are attributed to each intermediary ranges (equally distributed along the 0-76 scale; Table SI5): *Very low-to-Low* (score range: 0-18), *Low-to-Moderate* (19-37), *Moderate-to-High* (38-56), and *High-to-Very high* (57-76);
- Median scores describe the median contribution level of each assessment question at the case study scale. The use of the median instead of the mean reflects the ‘majoritarian principle’ that Majszak and Jebeile³⁴ consider as the equivalence of robustness in expert judgment compared to models: ‘the more experts agree on a particular judgment, the more likely the judgment is supposed to be’ (p. 36), provided the independence of each expert is ensured (as for models when inter comparison exercises). Median scores are used to compare the assessment questions both within and across the case studies, and ultimately within and across the archetypes (e.g. median of all scores for question Q1 and for all cases describing archetype A1). Median scores are scaled over the same original 0-4 gradient, so that final median scores of 4 and 1, for example, respectively indicate a *High* and *Low* contribution to adaptation efforts (Table SI4 above);
- Not all archetypes nor regions have the same number of local case studies (Excel SI3a), which led us to use rescaling coefficients in order to compare archetypes as well as regions on the same basis, here: a hypothetical 10-case basis (Excel SI3b for archetypes, Excel SI3c for regions).

Overall, no **weighting** has been considered neither across the assessment questions nor across the local case studies, archetypes or regions. The underlying rationale is three-fold:

- (i) From a scientific perspective, none of the six adaptation dimensions in Panel A of Fig. SI1 (also Figs. 2 and 3) is to be considered more important than another to describe deep adaptation in a comprehensive way and at the global level. To our knowledge, no large-scale study covering a wide diversity of local cases in various regions has been developed that compare the respective role of the six dimensions considered in this study, so that establishing any hierarchy would reflect the authors’ own value judgment—which is central when attributing scores, but detrimental if applied to the assessment framing itself—and would therefore not be scientifically robust;
- (ii) In line with (i), we argue that any weighting of the relative importance of some assessment dimensions compared to others should reflect the study context’s values and priorities, and is therefore not under the responsibility of scientists, but rather of national/local decision-makers, populations and economic actors, or of the UNFCCC international policy community in the case of global studies such as in this paper;

615 (iii) From a geographical perspective, adaptation in rural systems or small communities is in theory as important as in
616 urban areas, so as adaptation in lower-income regions is as important as in high-income regions. One counterargument
617 to this is that many people have a higher aggregated value than few people, which often lays foundations for decisions.
618 While fully acknowledging this, here we advocate for considering all persons on this planet having the same “value”
619 and being equally concerned with adaptation challenges. Such an ethical positioning in turn forms the foundation of
620 the bottom-up approach to inform the global scale.

621
622 **Confidence levels** – To further ensure the robustness and transparency of the results, confidence levels are attributed
623 by the experts on an individual basis and for each of their respective local case studies, to the case study scores for each
624 assessment question (SI7.1.2.4). Confidence levels use the levels of evidence (from the sources of information) as a
625 proxy. The framework (see Table SI6 on p. 15 of the first volume of Supplementary Material) consists of three main
626 confidence levels associated with the main assessment scores, as well as two intermediary confidence levels used only
627 during the aggregation process of confidence levels, i.e. when cross-question or cross-case study median scores have a
628 decimal. On practice, to assess levels of confidence, each expert weighted the following two considerations equally: the
629 robustness of the information (from publications, datasets, interviews, etc.) used to decide for a score; and whether that
630 information or process (evidence) is estimated sufficient by the expert to match the score description of a given
631 assessment question.

632
633 **Adaptation gap** – This study defines the “adaptation gap” as the distance between the assessed aggregated scores and
634 the theoretical aggregated one when all assessment questions score 4, i.e. maximum aggregated score of 76 at the case
635 study level. The theoretical aggregated score describes a situation where the “full adaptation potential” is utilized: all
636 decisions and actions to avoid intolerable risks have been implemented at the local level, and have allowed to overcome
637 soft adaptation limits (financial, institutional, technical and social)¹⁰; hard limits are however considered beyond the
638 scope of this study (i.e. outside of the circles in Fig. 2 and 3). For the case studies for example, the adaptation gap is
639 calculated by subtracting the aggregated score (i.e. across the assessment questions) to the maximum theoretical one
640 (76). The result is then expressed in percentage (SI6d): from 100% when the case study-level assessed aggregated score
641 is 0, meaning a 76 points gap, to 50% in the case of a 38 points gap (case study score of 38) and 0% when there is no
642 gap (case study score of 76). Median adaptation gaps are then calculated at the archetype and regional levels, with the
643 same framing describing the gap as a percentage value. The same approach applies to calculate the global adaptation
644 gap across the six overarching assessment questions and the 61 case studies.

645
646 **Who are the “experts”?** – The 17 experts (SI7.3) involved in this study and co-authoring this paper have an
647 extended background in climate change risks and adaptation science and practice, and each meets most of the following
648 criteria: (i) a social science perspective; (ii) a robust knowledge on adaptation science and practice; (iii) experience with
649 several areas and countries within a given region; (iv) experience with both urban and rural systems; and (v) a very
650 open mind for expert judgment exercises. Each world region is covered by at least two experts. Table SI7 reports on
651 each expert’s background and years of experience in the coastal adaptation field.

652
653 **Assessment steps** – Six main steps included feedback loops and validation processes between individual expert
654 assessments (median scores and confidence levels) and sources of information (evidence) (SI8.3, Fig. SI2):

- 655 - Step 1: the expert group coordinator selected the relevant experts based on a literature review and consultations; and
656 organized discussions with the experts to present the approach and ensure a common understanding of the
657 overarching framing, assessment questions and score descriptions.
- 658 - Step 2: first round of individual assessments and group-level synthesis. Each expert identified a set of real-world
659 local cases to inform the 4 archetypes for a given region, with no strict requirement to coordinate cases among
660 expert(s) focussing on the same region, and ran the assessment (scores + justifications + sources of information +
661 confidence levels). Interactions between the experts (not only within the same region) allowed exchanging views on
662 the score description to ensure there is consistency in the way each expert understands the score descriptions for
663 different sub-questions, but with no intention to deciding collectively about the scores themselves. This minimized
664 the risk of each expert being influenced by others. Based on this, the coordinator developed a first group-level
665 synthesis to, first, oversee the case study-level evidence and identify potential gaps or areas where more information
666 was needed; and second, calculate median scores and confidence levels (across experts and regions).
- 667 - Step 3: second round of individual assessments, in light of the guidance raised in the first round synthesis and based
668 on interactions at the regional team level. Then a second cross-case study synthesis has been developed to describe
669 the near-to-final group-level assessment.
- 670 - Step 4: collective discussions to discuss the potential areas of contrast (for example where confidence levels are still
671 low) with the intent not to systematically harmonize scores, but rather clarify areas of disagreement. These collective
672 discussions also dealt with preliminary conclusions and the overall narrative of the study.

- 673 - Step 5: final synthesis (scores, justification, sources of information, confidence levels; SI5a-d, SI10) and further
674 analyses (SI4a-e, SI6a-d).
675 - Step 6: collective production of the paper.

676

677 **Additional references to the Methods section**

678

679 50. Pulkkinen K., Undorf S., Bender, F. *et al.* (2022). The value of values in climate science. *Nat. Clim. Chang.* **12**, 4–6.
680 <https://doi.org/10.1038/s41558-021-01238-9>

681 51. Haasnoot M. et al. (2019). Generic adaptation pathways for coastal archetypes under uncertain sea-level rise. *Environmental*
682 *Research Communications*, 1, 071006. <https://iopscience.iop.org/article/10.1088/2515-7620/ab1871>

683 52. Glavovic B.C. et al. (2022). Cities and Settlements by the Sea. In *Climate Change 2022: impacts, adaptation and vulnerability*,
684 H.-O. Pörtner *et al.*, eds. https://www.ipcc.ch/report/ar6/wg2/downloads/report/IPCC_AR6_WGII_CCP2.pdf

Box 1. Methodological limitations and challenges ahead

Expert judgment approaches can complement assessments relying on quantitative indicators or national policy documents^{17,18,44}, and therefore contribute to addressing international policy calls for having complementary tools¹. Further applications of the GAP-Track however require addressing four main limitations.

Choosing the case studies — To what extent do the case studies represent the vast majority of local situations around the globe? Given that most of this study’s experts identified cases based on their knowledge that some adaptation was happening locally (without pre-empting any high or low level of adaptation efforts), our conclusions may over-estimate today’s coastal adaptation efforts, a classical bias with expert judgments³². This could be overcome through a more systematic and neutral approach to case study selection, together with including more case studies for a wider coverage across both archetypes and regions, as well as expanding the number and diversifying the profiles of the experts (e.g. both scientists and practitioners)³². On expanding locations, for example, the current paper misses cases in China and Japan, while coastal flooding in particular is a serious problem there. That means that next iterations should include more cases; how much would be enough remains to be debated.

Selecting the “most representative” information — The GAP-Track raises the inevitable question of subjectivity^{32-34,45-48}: how to select and communicate the most representative information? In this study we address this concern by, first, relying on a very precise description of each score for each assessment question to enhance a shared understanding of adaptation efforts and metrics among the expert group, and support experts when selecting the most relevant information. Second, confidence levels associated with each score are used to minimize the influence of individual and collective value judgment or cultural bias (e.g. westernized vision of risk or capacities), and hence nuance the interpretation of the final results³³.

Weight the adaptation dimensions — While here we do not put any hierarchy among the six dimensions studied (risk knowledge, planning, action, capacities, risk reduction evidence, long-term strategies; see justification in Methods), in reality their relative importance to describe deep adaptation can vary from one study context to another, and according to varying values and priorities. Future applications of the GAP-Track could therefore rely on the development of context-specific weighting systems based on the affected stakeholders’ views. At the global level for example, while it makes sense from a purely scientific perspective to not weight the assessment criteria, the international policy community could call for weighting some dimensions more than others, especially planning, action implementation and capacity (especially human and financial) as these dimensions are central to UNFCCC negotiations on adaptation. Introducing context-specific weighting systems could also help better consider the interdependencies that are occurring on the ground between the assessment dimensions, what this study considers only implicitly.

Assessing progress — The GAP-Track neither considers a specific baseline (i.e. a given past level of adaptation efforts) nor future benchmarks (i.e. adaptation targets under various warming scenarios), but rather takes a snapshot of where we stand today —which actually provides a baseline. This leaves a question open: where do we locate along the adaptation path? Implementing the GAP-Track on a regular basis (e.g. every five years, ahead of each GST) could help address this question, but in turn raises questions about the fact that the experts will not be the same over time, and so assessment and interpretation biases could change. The methodological structure of the GAP-Track (score narratives) minimizes this issue, and there are also encouraging signs from the IPCC. Since 2001, expert judgments are developed to assess the five “Reasons for Concern” that illustrate aggregated, cross-system and global-scale climate risks⁴⁹, with results showing risk level transitions occurring at lower global warming levels from one report to another¹¹. The IPCC example shows that expert judgments can help highlight trends.

Box 2. Implications for international climate negotiations

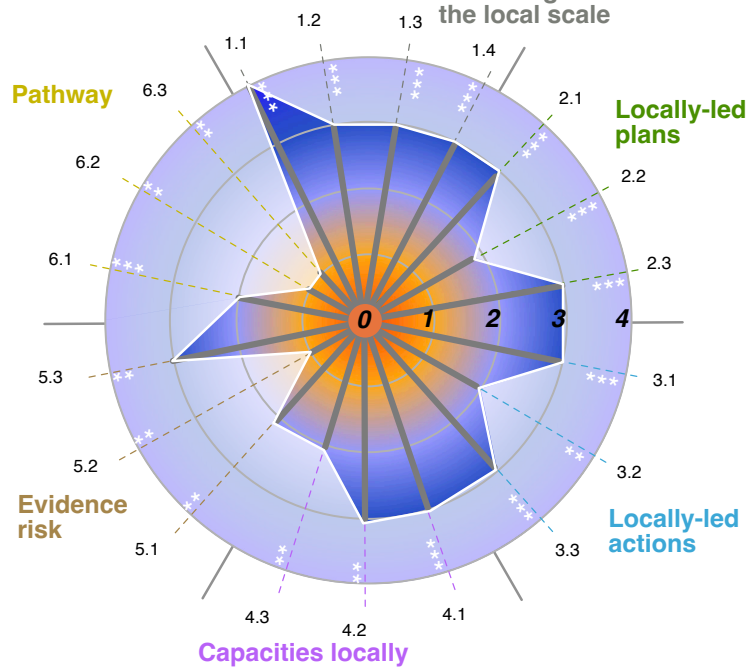
This paper touches on the live issue in UNFCCC negotiations of determining the “adequacy” and “effectiveness” of adaptation action. In the GST context, these elements refer respectively to whether various instruments match the adaptation needs identified by countries and to the outcomes of such instruments, and are mainly analysed based on national communications (Nationally-Determined Contributions, Adaptation Communications, and National Adaptation Plans) and project-based international funding (Green Climate Fund, Adaptation Fund, Global Environmental Facility, and Multilateral Development Banks). Reviewing these sources of information is however not sufficient to get the full picture of adaptation efforts, which also requires a grounded, local perspective across regions. Accordingly, our results have the potential to inform three important policy questions.

How to operationalize the global goal on adaptation? Concluding that today’s global coastal adaptation is half-way to the full adaptation potential, meaning a ~50% gap, lays foundations for establishing targets beyond just coastal adaptation (see below), for example: reduce the local adaptation gap globally to 25% by 2050. Whatever the precise target, and considering that its setting has a major political dimension, this illustrates how the global goal on adaptation (GGA) could be made more practical. The establishment of the GGA under the Paris Agreement in 2015 marked a change by encouraging countries to think beyond the historic funding lens that structured UNFCCC negotiations⁴³ but to date, the vagueness of the GGA failed to instigate a real shift in action within and across nations³⁵. Yet, periodically adopting a straightforward qualitative approach such as the GAP-Track can offer a way to track progress (Box 1) both globally and at the assessment dimension level.

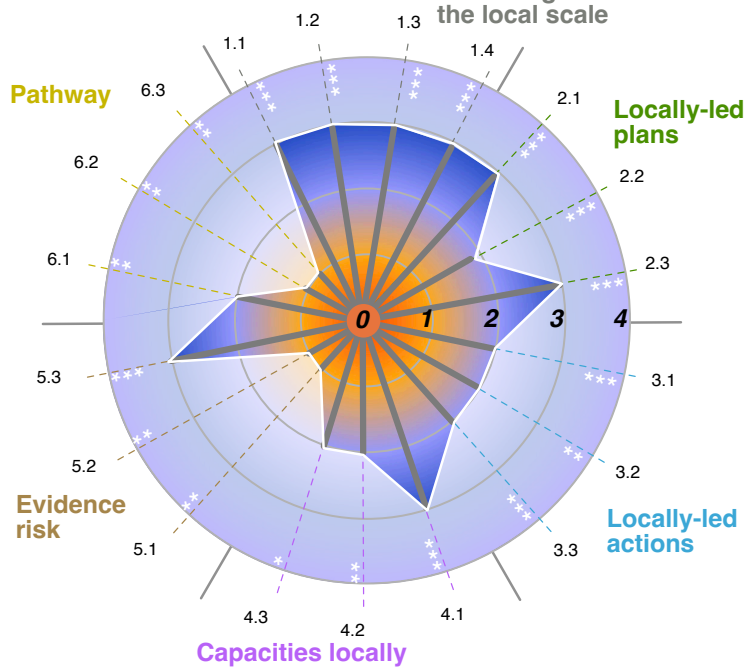
Which scale of analysis for conducting the global stocktake? As shown here, no systematic correlation can be established at the local scale between the level of adaptation efforts and either the number of people (e.g. urban vs. rural) or the world region. This challenges the UNFCCC intrinsic divide between Annex I and Non-annex I countries. While this latter helps structuring the finance negotiation stream, it makes far less sense from a GST perspective because assessing adaptation progress globally requires considering all countries together. Our study suggests that appraising socio-geographical systems (here, coasts) helps transcend national circumstances and levels of development and, thus, both complement traditional country-driven approaches and highlight shared challenges. A way forward therefore consists of applying the GAP-Track to a wider range of key risk areas relating to other socio-geographical systems representing important human settlements worldwide (e.g. cities, mountains, Arctic regions, rural areas), biodiversity (e.g. transboundary ecosystems), and sectors acknowledged as having a critical influence on well-being (e.g. health, infrastructure, water and food security, peace). It is encouraging that the GAP-Track framework is not coastal-specific (e.g. SI7.2) and that its “local-for-global” framing is transferable to other topics.

Which priorities to close the adaptation gap? The GAP-Track framing and resulting adaptation imprints (Figs. 2 and 3) demonstrate the feasibility of considering multiple dimensions together in a single assessment, from risk knowledge to planning, action, capacities, evidence on risk reduction, and long-term strategies. Such an integrative understanding is decisive to support the international policy community in identifying global priorities per key risk areas, i.e. across countries. On coasts, for example, this study suggests five global priorities on (1) bridging the implementation gap in local planning; (2) further advancing the climate risk-related adequacy of local action; (3) scaling up local capacities (e.g. through ensuring governance arrangements make space for adaptation-dedicated funding); (4) developing scientifically-based guidelines for decision-makers, practitioners and funders to assess the effectiveness of their actions to manage and reduce risk; and (5) supporting a longer-term perspective in locally-relevant decision-making (options sequencing, pathways). The identification of such global-scale, cross-country priorities is critical to operationalize the GGA and the GST cycle, provided adaptation assessments consider multiple socio-geographical systems and sectors.

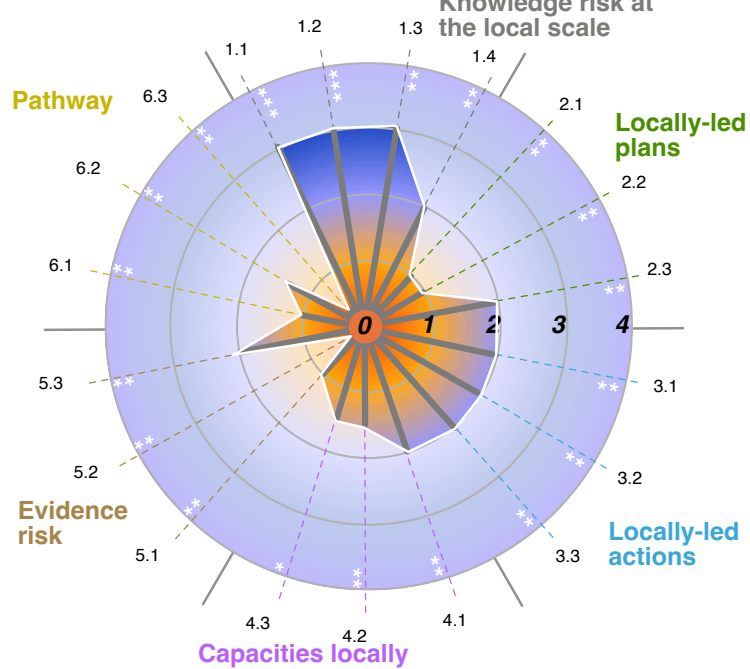
A1. Urban coastal areas with relatively high population and asset densities



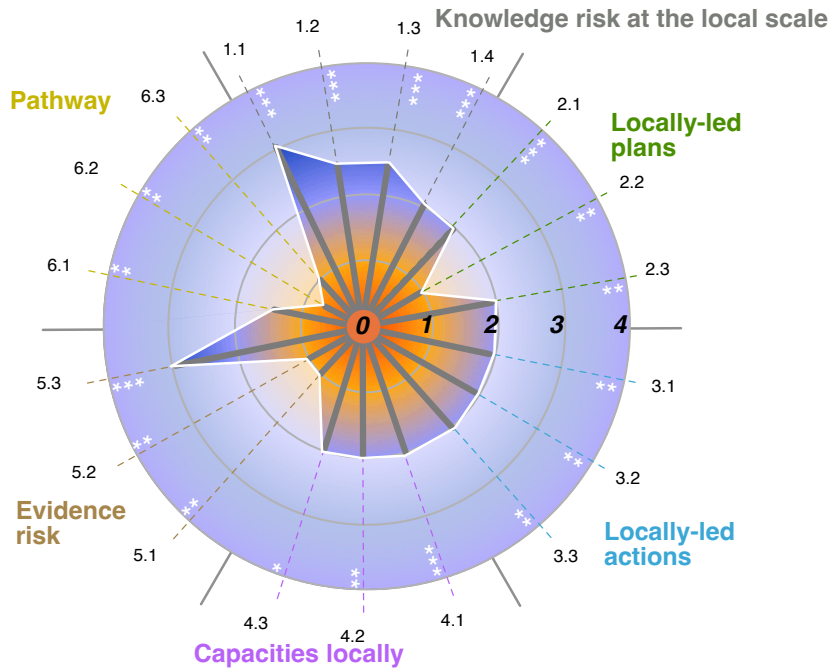
A2. Urban coastal areas with relatively lower population and asset densities



A3. Rural coastal areas with high-value economic activities



A4. Rural coastal areas with non-market high-value features

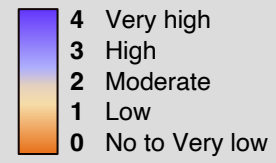


Adaptation dimensions

1. Knowledge on current and future climate risks
2. Plans in place and implemented
3. Adequate actions in place
4. Human, institutional & financial capacities
5. Evidence on actual climate risk reduction
6. Pathway-like approach

Contribution to adaptation progress

(assessment scores; median across experts)



— Mean score for the sub-questions

🗺️ Adaptation imprint

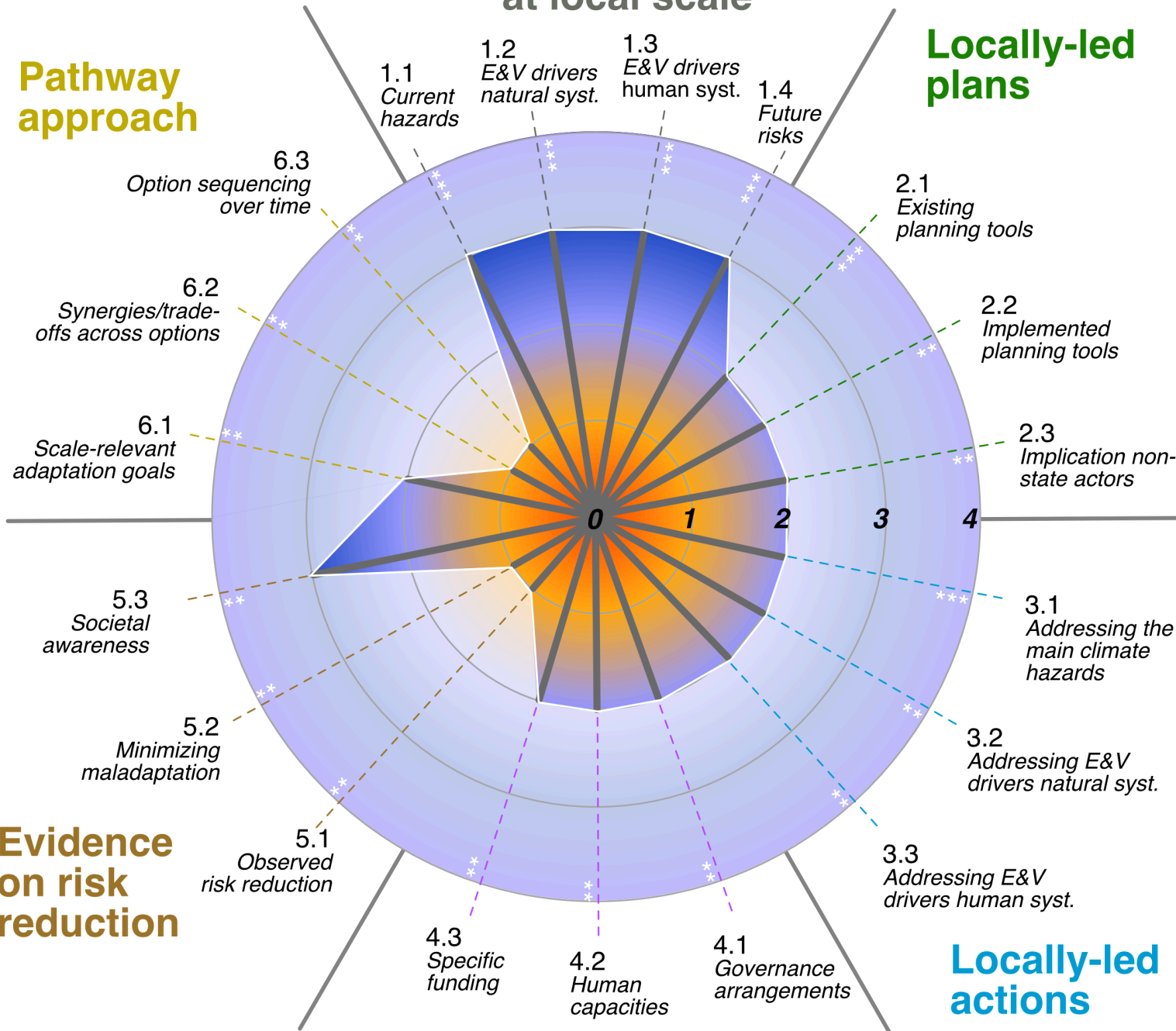
Confidence level

- *** High
- ** Medium
- * Low

Knowledge risk at local scale

Pathway approach

Locally-led plans

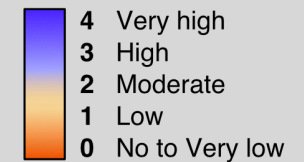


Adaptation dimensions

1. Knowledge on current and future climate risks
2. Plans in place and implemented
3. Adequate actions in place
4. Human, institutional & financial capacities
5. Evidence on actual climate risk reduction
6. Pathway-like approach

Contribution to adaptation progress

(assessment scores; median across experts)



— Mean score for the sub-questions

🗺️ Adaptation imprint

Confidence level

- *** High
- ** Medium
- * Low