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33	Keywords: moisture safety, envelope performance, building practice, national building
34 25	recommendation, structures below ground
35 36	
37	Highlights
38	• Comparing moisture control strategies for habitable basements in cold climate nations
39 40	Comparison of national recommendations for habitable basements in new buildings
40	 Contradictions exist on exterior damp proofing, dimpled membranes and vapour barriers The five cold climate countries emphasize ten law challenges differently.
41 42	• The five cold climate countries emphasize ten key challenges differently
43	
44	

45 Abstract

46 In many countries with a cold climate, basements are used as dwellings. This presents a major 47 challenge concerning moisture safety design. Climate change is expected to increase the risk 48 of moisture-related damage in basements owing to increasing amounts of stormwater, annual 49 precipitation, and annual temperatures. This study examines the primary moisture control 50 strategies for habitable basements in western cold climate countries by identifying the main differences and similarities in national building recommendations for new buildings. Using 51 Norwegian design guides as a baseline, we identified ten key challenges and compared them 52 53 with four other cold climate countries' recommendations given by experts in the field of 54 (building science). The results showed that other countries' building physics 55 recommendations differ from those of Norway in various key challenges. However, similar but varying recommendations pertaining to ground surface slopes, drainage layers, drainage 56 pipes, capillary breaking layers in floors, avoiding thermal bridges, airtightness, and 57 58 ventilation were noted. The key differences pertained to the exterior damp proofing of walls, 59 use and position of dimpled membranes and vapour barriers, and use of permeable thermal insulation. The outcome is that countries emphasise the ten key challenges differently. 60 Although the recommendations have many similarities, the weighting (or prioritizing) 61 62 distinguishes the five countries' moisture control strategies.

63 1. Introduction

64 Moisture control is a fundamental aspect of building design; it involves avoiding the damage 65 caused by moisture and the decay and extra heat loss caused by wet materials. Most 66 importantly, it aims to ensure occupants' health and comfort.

67 Climate change scenarios predict more frequent and more intense precipitation events with 68 heavy rainfall and rainfall-induced floods in many geographical regions with cold climates 69 [1]. Precipitation during the year might also be distributed differently compared to the current 70 situation. To endure increasing amounts of stormwater alongside the increasing annual 71 precipitation, buildings must be adapted to these loads.

72

73 Habitable basements can provide many advantages, e.g., reduced heating- and cooling-74 demands, maximizing the main living area and providing increased weather protection at 75 exposed sites. In Norway, especially in densely populated areas, utilizing basements for more 76 than just storage is desirable. Moisture-related damages, however, are a major challenge in 77 basements, and likely to increase with climate change [2]. The risk is associated with the increasing amounts of stormwater alongside the increasing annual precipitation and annual 78 79 temperatures. In many municipalities in Norway, restrictions have also been introduced on 80 roof water runoff, meaning that water no longer can be carried to the municipal stormwater 81 grid, but should be infiltrated/ delayed on site.

82

83 Norwegian recommendations for moisture control in habitable basements are provided in the 84 SINTEF Building Research Design Guides [3]. They comply with the performance-based 85 requirements in the Norwegian building code [4] and are an important reference to documented solutions in the technical regulations. The design guides adapt experience and 86 87 results from practice and research into practical benefits to the construction industry. 88 However, due to both increasing moisture loads and increasing insulation thicknesses in basements, new knowledge, methods, and tools are needed to substantiate and improve 89 90 current recommendations. These design guides constitute the baseline for an international 91 comparison of cold climate strategies for habitable basements.

93 The aim of this study is to provide an overview of main moisture control strategies for 94 habitable basements in cold climate countries, investigate differences and identify main 95 learning potential.

96

97 The study includes: (1) recommendations for moisture control in habitable (heated) basements 98 in new buildings above the groundwater level, (2) recommendations for the terrain surface 99 next to the building, (3) recommendations for exterior drainage (drainage outside basement walls, floor or foundation), (4) recommendations for thermal insulation, airtightness, damp 100 101 proofing and moisture protection of walls, floor and the transition in-between and (5) 102 recommendations for the ventilation of indoor air in the basement (as this affects the moisture 103 conditions in the basement envelope). More specifically, ten centres of interest have been 104 identified throughout this research, see Table 1.

105

107

- 106 To address these general inquiries, the following research questions are raised:
- Using Norwegian guidelines as a baseline, how do the western cold climate countries
 building recommendations differ with regard to habitable basements?
- 110 2. What main differences and similarities can be identified?
- 111 3. What main learning potential can be identified?

112 Limitations

- Given the extent of the research field, certain limitations are determined. We do not address: (1) recommendations for rehabilitation, refurbishment, and restoration, (2) recommendations for structures exposed to permanent water pressure, (3) recommendations for interior walls and intermediate floors, (4) recommendations for interior lining (aesthetic recommendations) beyond what concerns the moisture protection/air sealing as this affects the moisture protection ,(5) recommendations for excavation, ground stabilization and other groundwork outside the draining layer and (6) recommendations concerning the structural elements
- beyond what concerns the moisture conditions, i.e. the elements normally contain moisture that must be able to dry inwards, outwards or both.
- 122

123 The main national recommendations for habitable basements provided in Appendix A-E are 124 independent of the design of the structural elements unless otherwise specified in the tables.

- 125 Figure 5-9 illustrates how basements can be designed to meet the national recommendations,
- 126 hence the structural elements in these figures are just one of several different solutions.

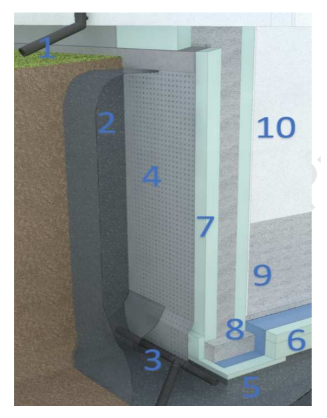
127 2. Theoretical framework

- 128 The main focus of this chapter is to establish an understanding of moisture control strategies 129 for habitable basements in cold climates based on international research. Arriving at such an 130 understanding is not a straightforward task because:
- 131
- recommendations for basements vary according to several factors, e.g. local building
 practice, local climate, local ground conditions, national regulations, material availability,
 and economy.
- the basement envelope system consists of several elements that separate the indoors from
 the outdoor environment, both above and below grade, e.g. basement walls (both above
- 137 and below ground), basement floor slab, joints, intersections, and drainage.

the basement envelope elements consist of several sub-systems, materials, and
 components that have many different and sometimes contradicting performance
 requirements to fulfil.

141 Our strategy has been to understand the acknowledgment and weighing of different factors concerning such building elements. The main idea is to articulate how moisture resilience in 142 143 habitable basements is sought and ensured in five cold climate countries. The vocabulary 144 outlined is based on a thorough analysis of the Norwegian SINTEF Building Research Design 145 Guides [3] and what challenges are found to be the most important there. These design guides do not, however, constitute any significant limiting factor to the analysis. Rather, they serve 146 147 as a point of departure on which the analysis can be made useful. The key challenges can be 148 defined as in Figure 1.

149



- 1. Water from rain and snowmelt (including down-pipes).
- 2. Water pressure on exterior walls below the ground.
- 3. Water pressure against the construction from a rise of groundwater.
- 4. Water from the terrain surface or from the ground that reaches the surface of the wall.
- 5. Capillary rise of moisture from the ground through the floor and foundations.
- 6. Transfer of water vapour from the ground through the floor
- 7. Moisture condensation on, and drying capacity of, the basement walls.
- 8. Thermal bridges.
- 9. Air leakages (moist air and radon gas) from the ground to the structure and indoor air (walls and floor).
- 10. High indoor moisture supply from cloth drying, cooking, showering etc.

Figure 1. Key challenges in habitable basements.

The literature sources regarding the key challenges differ. More existing literature was found on the subject of relatively narrow technical fields. These are explained in Table 1. Certain studies cover the topic in a more general manner [5], [6], [7], [8] and [9]. These broader studies are to a certain extent included in the table but are also discussed more extensively below. Some other studies are more concerned with thermal conditions [10], [11], [12] and [13].

- 156
- 157 *Table 1. International research sorted on the ten key challenges for habitable basements.*

Key challenges	International research for habitable basements
1. Water from	- Roof drainage systems [14] (ch. 1, p. 34-35)
rain and	- Site drainage [14] (p. 28-31)
snowmelt	- Site grading [5] (ch. 4.1), [15] (ch. 4.1.1.2)
	- Infiltration [15] (ch. 4.1.1.3), [16]

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	- Modelling of stormwater management [17]
	- Flood protection [18]
2. Water	- Drainage [15] (ch. 4.1.1.4)
pressure on	- Draining backfill [19]
exterior walls	- Draining insulation [19]
below the	- Moisture in drainage layers [20]
ground	- Foundation drainage [14] (ch. 1, p. 34-35)
3. Water	- Drain pipes [15] (4.1.1.4)
pressure against	- Ground conditions [21], [19]
the construction	- Water content distribution beneath building foundations [22]
from raising of	- Flood Risk Associated with Basement Drainage [23]
groundwater	1 1000 Table 1 1000 failed with Busement Brankage [20]
4. Water from	- Capillary breaking layer, wall [15] (ch.4.1.3.5)
the terrain	- Draining insulation [15] (ch. 4.1.3.5), [24]
surface or from	- Drainage and Capillary Rise in Glass Fibre Insulation [25]
the ground that	 Moisture transfer [26] (ch. 2.4)
reaches the	- Vapour transfer [26] (ch. 2.3)
surface of the	
wall	
5. Capillary rise	- Capillary breaking layer, floor [15] (4.1.1.5)
of moisture	- Moisture transfer [26] (ch. 2.4)
from the ground	- Soil material properties [19]
through the	- Capillary rise in concrete floors [27]
floor and	- Capitary fise in concrete noors [27]
foundations	
	Vancuus harming floor $[15]$ (2.4.1 and 4.1.2.1)
6. Transfer of	- Vapour barrier, floor [15] (3.4.1 and 4.1.2.1)
water vapour	- Heat, air, and moisture conditions of slab-on-ground [28]
from the ground	 Vapour transfer [26] (ch. 2.3) Thermal performance [10], [29], [30]
through the floor	- Thermal performance $[10], [29], [50]$
7. Moisture	- Thermal insulation below grade [31], [32], [33], [34], [15] (ch.4.1.3)
condensation	- Basement Condensation [14] (p. 34-35)
on, and drying	- Moisture transfer [26] (ch. 2.4)
capacity of the	
basement walls	 Moisture diffusion [35] Coupled heat and moisture transfer [36]
basement wans	 Coupled heat and molecule transfer [50] Moisture/air/vapour/soli gas barrier/retarders [5] (ch. 2.7 & 2.8.)
	 Surface condensation and drying [26] (ch. 2.3.6.3.)
	 Heat and moisture flow in soil [37]
8. Thermal	 Preat and moisture now in son [57] Dynamic modelling of thermal bridges
bridges	- Thermal bridges [26] (ch. 1.2.3.4 & 1.5.4), [38] (ch. 3.4.1.)
onuges	 Performance of Rigid Polystyrene Foam Insulation [39]
9. Air leakages	- Radon barriers [40]
(moist air and	- Radon and moisture infiltration [15] [15] (ch. 4.1.1.7)
radon gas) from	- Air transfer [26], (ch. 2.2)
the ground to	 Air transfer through the building envelope [38] (ch. 4.2.)
the structure	 Factors influencing airtightness and airtightness modelling (review) [41]
and indoor air	- Dynamic wall system [42]
(walls and	- Radon transport [43], [44]
floor)	
10. High indoor	- Ventilation of a building [38] (ch. 4.3.). [45]
moisture supply	
from cloth	- Ventilation strategies [46], [47]
drying,	- Indoor moisture supply [48], [49]
cooking,	- Moisture supply [50], [51]
showering.	
snowening.	I

159 Although much research has been done on all the identified key challenges, little work seems

to have been done so far on their interrelations. For assessments, national recommendationswithin chosen cold climate countries have been subjected to scrutiny.

163 3. Methodology

164 3.1. Research procedure

165 The methodological approach for the study has been somewhat complex (Figure 2). Related literature articles could not be found; thus, we established an overview through initial 166 167 literature review from February to May 2017. The literature review proved challenging 168 because little research was found about the subject field. To advance the work, a thorough 169 scoping literature review was carried out, systematically examining the leading journals 170 within the field although the outcome was disappointing. The limited insights achieved indicated the need for a more direct approach. Leading experts from cold climate countries 171 were directly contacted. These were challenged to provide overviews over main 172 173 recommendations within the field for their respective countries. The analysis exposed in this 174 article is mainly based on these insights provided.





176 177

178 Figure 2. Research procedure.

In the following section, we distinguish between three main sources of information concerning the overall strategies on the subject of moisture control strategies for habitable basements. The first is regarding the description of common practice within the different countries examined. The second concerns the main recommendations for practice from authoritative sources. The last concerns descriptions of special cases. The analysis of international literature did not yield information to be characterized as a proper source of information.

186

187 3.2. Preliminary literature review

A preliminary literature review was carried out in February 2017. We first attempted to identify literature articles about the subject field; the lack of such work initiated an attempt to establish such an overview through an initial literature review. Search words, search engines and databases included in the preliminary literature review are given in Table 2.

192

193 Studies concerning moisture in building parts other than basements, heat and moisture 194 transport in general, and damage caused by moisture were easily found. Scientific studies

- dealing directly with moisture control strategies or recommendations for new and habitablebasements were harder to find.
- 197

198 3.3. Initial literature review

199 Considering the limited and incoherent results from the preliminary literature review, a more 200 thorough literature review focusing on official guidelines, white papers, and technical 201 guidelines/reports was carried out in the spring of 2017. In addition to basements, this review 202 has also included recommendations for crawlspaces and slab on the ground.

203

The publications identified proved to be highly heterogeneous. From Science Direct, the results were quite limited, i.e. mainly focusing on special foundation cases, new material tryouts or building defects. Using Google and Google Scholar, examples of actual practice were easily found, e.g. drawings and recommendations from material manufacturers. Overall recommendations, however, proved hard to find for most countries. The exception was Denmark where design guides regarding moisture in basements could be found [52] and [53].

210

211 Search words, search engines and databases included in the initial literature review are given 212 in Table 2. The search focused on the following countries:

- 212 in Table 2. The search focused on the following countries;
- 213 Norway, Sweden, Denmark, Netherland, Belgium, USA, Canada, and Germany.
- 214

215 3.4. Scoping Literature review

Given the unclear national legacy of the results in the initial literature review, a more 216 thorough literature review of scientific publications, reports, drawings, internet pages, and 217 design guides was carried out spring of 2017. The review was carried out as a scoping study 218 according to the prescriptions [54]. As commented by these authors, scoping studies differ 219 220 from systematic reviews in that they typically do not assess the quality of included studies. 221 This might be considered a significant disadvantage, however, as is further underlined by these authors [54:1], "scoping studies may be particularly relevant with disciplines with 222 223 emerging evidence".

224

225 The review was conducted to obtain an overview of recommendations for the moisture control 226 of habitable basements in cold climate countries (Norway, Denmark, Sweden, Belgium, 227 Netherland, Germany, Canada, and the USA.). However, the review showed that it was hard 228 to find relevant information regarding general national recommendations in other countries 229 than in Norway and Denmark. One particular reason for this was that they do not have design guides such as the SINTEF Building Research Design Guides [3], DBRI Guidelines [56] and 230 231 BYG-ERFA [57]. USA and Canada equally stand out since they have national guidelines 232 covering the topic [14], [5].

- 233
- Scientific papers and journal articles generally address special cases (i.e. specific projects and new solutions, measurements, calculations, details), and are therefore not a good source of more general national recommendations. Google and Google Scholar searches were also performed, and it yielded more relevant results; however, the information was of variable quality and thus was not optimal to provide an adequate overview of national recommendations.
- 240

A particular challenge entailed identifying recommendations and guidelines in languages not familiar to the researchers (e.g. Dutch).

- 244 Search words, search engines and databases included in the scoping literature review are
- given in Table 2.
- 246
- 247 *Table 2. Search words and combinations included in the literature review.*

Literature review	Search engines and databases	Search words					
Preliminary (Step 1)	 Science Direct Oria (Norwegian library database) Google Google scholar 	basement* (basement, basements), cellar* (cellar, cellars), "foundation wall*" (foundation wall, foundation walls), moisture, moisture safety, "moisture control strateg*" ("moisture control strategy", "moisture control strategies"), design guide*, (design guide, design guides) guideline*, (guideline, guidelines) recommend* (recommend, recommending recommendations).					
Initial (Step 2)	Same as Step 1	basement, "basement wall below ground", "basement wall below grade", "basement wall below-grade", "foundation wall", crawlspace, "slab on ground", "insulated basement", "exterior insulated basement".					
Scoping	Same as Step 1	Different searches combini					
(Step 3)	and Step 2	Search term 1	Α	Search term 2	Α	Search term 3	
	+ Tailor & Francis Online	basement* (basement, basements)	N D	moisture	N D		design guide* (design guide, design guides)
		cellar* (cellar, cellars)	5	moisture safety			guideline* (guideline, guidelines)
		"foundation wall*"		"moisture		recommend*	
		"wall* below ground"		control strateg*"		(recommend,	
		"wall* below the ground"		("moisture		recommending	
		"wall* below grade"		control		recommendations	
		"wall* below-grade"		strategy", "moisture)	
		"building* below ground"		control			
		"building* below the ground"		strategies")			
		"building below grade"					
		"building below-grade"					

248

249

250 3.5. Assessing the main challenges within the Norwegian context

To identify the main challenges for moisture control of habitable basements, a desktop study of recommendation within the Norwegian context was conducted. The object of the study was the SINTEF Building Research Design Guides [3], which provides authoritative guidelines for industry practice.

255

The guidelines are very comprehensive in nature, covering almost all the fields of buildings. Providing a sample found relevant for the study was based on a detailed selection process. First, planning and building details titles were distinguished. The building detail series was subsequently scrutinized in detail. For the analysis, habitable basements and year of publication were chosen as selection criteria. This process is illustrated in Figure 3 and resulted in the development of the ten key challenges illustrated in Figure 1.



Figure 3. Illustration of the sorting process used for content analysis and final table (Table1).

2663.6. Involvement of international experts

The scoping literature survey was conducted to obtain an overview of the recommended solutions. This did not, however, provide a sufficient knowledge base for understanding national recommendations. Therefore, experts within the field of building physics (building science) from countries characterized by cold climates were invited to contribute with detailed information on recommended building practice.

272

Based on the ten key challenges identified in the analysis [3], experts were asked to
contribute, with detailed information on recommended building practice in their respective
countries, to the following three requirements:

- 276
- Describe the key elements and recommendations to achieve optimal moisture safety
 for habitable basements in new buildings in your country.
- 279 2. Attach 1-2 detailed figures that exemplify how these recommendations can be built.
- 280 3. Write a short introduction to the use of basements in your country.

The experts were also given a Norwegian exemplification of the required contribution. The
Norwegian exemplification is based on a content analysis [3] according to the prescriptions
[58].

284

285 The involvement of international experts in the research process is illustrated in Figure 4.

	Journ	nal Pre-proof				
Step 4 – Direct contact with leading experts						
				.g onporto		
Categorization → Main (Key challenges 1–10) → recom	n national mendations →	Differences	÷	Exploration	÷	Implications

Figure 4. Detailed illustration of the involvement of international experts.

288 3.7. Choosing leading experts

289 Results and implications are based on contributions from the invited experts.

290

291 When deciding on what experts to involve in the work, selection criteria were established.

First, 5 countries, Finland, Denmark, Sweden, Estonia, and Canada, were chosen based on the following selection criteria;

- 294
- 295 1. Geographical location
- 296 2. Climatic conditions
- 297 3. Availability
- 298

Secondly, one expert from the field of building physics (building science) from each respective country was selected according to prior knowledge of their contribution within the field from the originators of the research. The experts were contacted and invited to participate in the analysis. Of the five selected experts, one did not submit his contribution.

303 3.8. Limitations to the analysis

304 Several limitations to the analysis have to be acknowledged. Firstly, within each country, there might exist other main recommendations than those that the expert have included in 305 306 their contribution. If we could have asked more than one expert from each country, perhaps 307 this source of error could have been less. Secondly, the ten key challenges in the Tables are 308 based on the content analysis [3] and what Norwegians experience as challenges. Initially, we 309 thought other countries would make their own list of challenges, but they all based their 310 contributions on the Norwegian challenges and added none of their own. If we had made the 311 table differently, we might have left one box at the bottom open and asked the experts to add 312 their own challenge(s) if they had any. Thirdly, the expert might have misinterpreted the 313 content of the Norwegian Table.

314

315 Whilst all these limitations might have some bearing on the analysis, their influence does not 316 seem sufficient to significantly undermine the main conclusions presented in this article.

- 317
- 318 4. Results
- 319 4.1. Summary of main findings

In the following section, the main results sorted by the ten key challenges, see Figure 1, are presented.

322

323 #1: Canada recommends that the building shall be located so that water will not accumulate at 324 or near the building. Norway, Denmark, Sweden, and Estonia additionally recommend that 325 the ground surface next to the building is levelled with a slope at a distance of 3 m. 326 Differences in the size of the slope are from 1:20 to 1:50. Norway recommends the sleekest 327 slope (1:50). Denmark additionally recommends that the top layer of the ground should be

less permeable than the draining layer on the exterior side of the insulation. Estoniarecommends a dense covering of the paved surfaces.

330

331 #2: All countries recommend a drainage layer on the exterior side of the basement walls. 332 Norway, Sweden, and Canada recommend free-draining granular backfill or draining 333 insulation. Denmark recommends both. Norway, Denmark, and Sweden additionally 334 recommend a geotextile to protect the draining layers against fine-grained material from the 335 ground. The recommendations for the type and thickness of the drainage layer also has 336 interesting variations. Estonia recommends a drainage layer ≥ 200 mm thick. Sweden 337 recommends a drainage layer ≥ 200 mm thick composed of sand or gravel. Norway 338 recommends either at least 200 mm free-draining granular backfill or draining insulation with 339 the same capacity. Canada recommends either at least 100 mm free-draining granular backfill 340 or \geq 19 mm mineral fibre insulation. Denmark recommends either special draining insulation 341 boards or standard insulation boards with additional draining boards and an additional layer of 342 >200 mm backfilling with good draining capacity.

343

344 #3: All countries recommend drainage pipes with some differences in the given details e.g. 345 use of geotextile, pipe-dimension, and position. Norway recommends drainage pipe 346 surrounded by gravel and enclosed by a geotextile, while in Denmark one of these options can 347 be chosen. Sweden recommends drainage pipes with an internal diameter \geq 70 mm with drainage layers around and a geotextile to protect the draining layer. Canada specifies 348 349 drainage tile or pipe of >100 mm diameter with top and side covered with >150 mm gravel. 350 Estonia recommends that the highest point of the drainage pipe must be at least 0.4m below the lower surface of the slab on ground and that the drainage pipe below the slab on the 351 352 ground should be below the capillary breaking drainage layer (crushed stone or splinters) and 353 below the lower surface of the basement wall.

354

355 #4: All countries have one or several different recommendations regarding this challenge. 356 They all recommend a water repellent capillary breaking layer of some kind, on the exterior 357 side of the wall or on the exterior side of exterior insulation. However, the material, design, 358 and position vary among the countries. The capillary breaking layer can either be dimpled 359 membranes, some kind of water repellent treatment/rendering or both, or it can be bitumen-360 saturated membrane. Canada recommends a water repellent layer on the exterior wall surface 361 and a bitumen-saturated membrane where hydrostatic pressure occurs. Denmark recommends 362 that if possible (if not water pressure or extensive water load from rain), the exterior side of the basement wall should be kept diffusion open in order to ensure the drying potential of the 363 364 wall. Norway recommends dimpled membranes on the exterior side of exterior vapour 365 permeable thermal insulation. In Estonia, dimpled membranes are used more for the 366 protection of insulation. Sweden recommends an additional waterproof membrane from the bottom of the concrete slab and 500 mm up on the outside of the wall. 367

368

369 #5: All the countries recommend a capillary barrier of some kind in the floor to avoid 370 capillary rise of moisture from the ground, but the type, thickness, and position vary. Sweden 371 recommends a layer of coarse crushed stone material \geq 150 mm thick and a geotextile. Canada recommends ≥ 100 mm coarse clean granular material beneath the floor. Norway recommends 372 373 both insulation and ≥ 100 mm thick granular layer below the building and a geotextile if there 374 is a risk of rising groundwater or very soft building ground. Denmark recommends ≥ 150 mm coarse gravel, coated lightweight granular or rigid, pressure-proof insulation. Estonia 375 376 recommends \geq 200 mm thick layer of crushed stone or splinters and a geotextile below that 377 layer if the base ground is clay or silt,.

378 379 #6: All the countries have different recommendations regarding water vapour from the ground 380 through the floor. In Denmark, no moisture barrier is needed for the typical construction with 381 reinforced concrete slab, unless moisture-sensitive flooring materials are used. Norway 382 recommends a moisture barrier between the insulation and concrete floor. Canada 383 recommends damp proofing below the floor of ≥ 0.15 mm PE. If a separate floor is provided 384 over a slab, damp-proofing is permitted to be applied to the top of the slab. In Estonia, it is 385 either recommended to use a moisture barrier between the insulation and the concrete floor 386 (typically PE foil), or not to use a foil to allow dry out the concrete toward the ground. 387 Sweden recommends thermal insulation below the whole concrete slab to protect the 388 foundation from water vapour from the ground. A moisture barrier is normally not 389 recommended except for sensitive flooring material.

390

391 #7: All the countries recommend thermal insulation, but the thickness and position vary 392 among the countries. Recommendations to use or not to use vapour/moisture barriers also 393 vary. In Norway, no moisture barrier is necessary on the interior walls (in normal dry rooms) 394 as long as least 50% of the insulation is on the exterior side of the exterior walls. It is 395 recommended to put the dimpled membranes on the exterior side of exterior vapour 396 permeable insulation to optimize outwards drying. Denmark recommends that all constructions in basements be of inorganic materials and no vapour barrier is recommended in 397 398 order to ensure drying capacity of the construction. Canada recommends combined 399 interior/exterior insulation for basement walls and if a separate interior finish is to be applied 400 to the foundation wall, a moisture protection layer shall be applied on the interior foundation 401 wall surface to minimize the ingress of moisture from the foundation wall. The common 402 practice in Estonia is to use insulation on the exterior side of the basement wall. Sweden 403 recommends that walls with moisture from the construction process be given the opportunity 404 to become dry by exterior insulation, dimpled membrane or combination of both, and do not 405 recommend a vapour barrier on the interior side of the wall.

406

407 #8: In Canada, thermal bridges in new houses basements are not a common issue, but they 408 tend to be more significant in those basements that are converted in residential spaces to 409 accommodate the increasing urban density and house shortage. Sweden has not given any 410 specific recommendations. Estonia points out the recommended temperature factor to avoid a 411 risk of mould growth [59]; however, it does not give specific recommendations on measures 412 to achieve this. Norway has provided specific recommendations on how to avoid the thermal bridge in the transition between wall and foundation (either minimum of 50 mm insulation 413 414 below the concrete foundation or applying insulation between wall and floor). Denmark 415 recommends placing insulation on the exterior side of the construction and to reduce the 416 thermal bridge on top of the basement wall by ensuring an overlap of >200 mm for wall 417 insulation and insulation on the exterior side of basement walls.

418

419 #9: All the countries recommend airtightness for constructions against terrain (moisture, heat420 loss and radon).

421

422 #10: The recommendations for ventilation in basements vary among the countries. In Norway, 423 the recommended fresh air supply for basements is the same as residential dwellings is 424 general, e.g. minimum 1.44 m³ each hour per m² of floor area. The ventilation rates shall be 425 adapted to the contamination and moisture load and can thus be higher. In Sweden, the 426 minimum outlet airflow is a bit lower: 1.26 m³ per m² floor area (converted from 0.35 l/s per 427 m² of floor area). In Denmark, ventilation in basements must fulfil normal requirements for

- 428 air change in dwellings. In Canada each habitable room shall be assigned a fan capacity of 5 L/s (18 m³/h) apart from the master bedroom which needs 10 L/s (36 m³/h). To compare 429 with other national recommendations, two examples are provided; 430
- Habitable room (floor area from 10 to 30 m²): fan capacity from 1.8 to 0.6 m³/h per m² 431 432 floor area.
- Master bedroom (floor area from 10 to 20 m²): fan capacity from 3.6 to 1.8 m³/h per 433 _ m^2 floor area. 434
- 435

436 4.2. Habitable basements in Norway

437 In Norway, 50% of the residential building stock consists of single-family dwellings. An additional 9% are houses with two dwellings and 12% are row houses, linked house or other 438 439 small houses [60]. A large proportion of these homes is built with a living space in the 440 basement. Such basements are normally built above the groundwater level with a concrete 441 foundation on a free-draining layer of "gravel". The densest parts of Norway are characterized 442 by frequent freeze-thaw conditions.

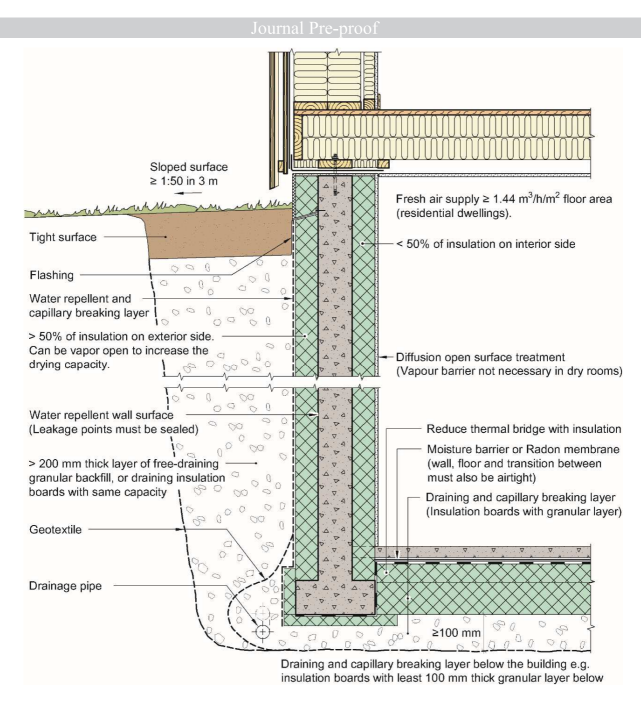
443

444 The identified recommendations for Norway are based on the SINTEF Building Research 445 Design Guides [3]. These consist of 800 design guides that have been produced and 446 continuously updated since 1958. The design guides are the most used planning and design 447 tool amongst Norwegian architects and engineers because they comply with the 448 performance-based requirements in the building code and are an important reference to 449 documented solutions in the technical regulations.

450

451 The main national recommendations for habitable basements in Norway are depicted in Figure 5 and described in detail in Appendix A. According to the view of the authors, Figure

- 452
- 453 5 and Appendix A present the key elements to optimal moisture safety in habitable basements
- 454 in Norway. 455



459 4.3. Habitable basements in Denmark

460 In Denmark, habitable rooms and kitchens must be above ground and therefore no habitation 461 is allowed in basements. For special site conditions, e.g. sloping site, it is possible to have 462 habitable rooms in a basement if the floor lies above ground level along at least one wall with 463 a window. When part of the room is below the ground, a special focus must be paid on the 464 constructions against the ground regarding penetration of moisture and radon.

465

466 In general, basement walls are made of concrete or light-weight concrete blocks. The 467 basement floor is always a concrete slab. Thermal insulation must be placed on the exterior 468 side of the construction and the backfilling must be suitable for draining and preventing 469 capillary rise.

⁴⁵⁸ Figure 5. Main recommendations for habitable basements in Norway.

The main national recommendations for habitable basements in Denmark are depicted in
Figure 6 and described in detail in Appendix B. The basic guidelines about moisture safe
construction principles are found in DBRI Guideline 224 Moisture in buildings [53]. The
other guidelines referred to in Appendix B can be found [56].

475

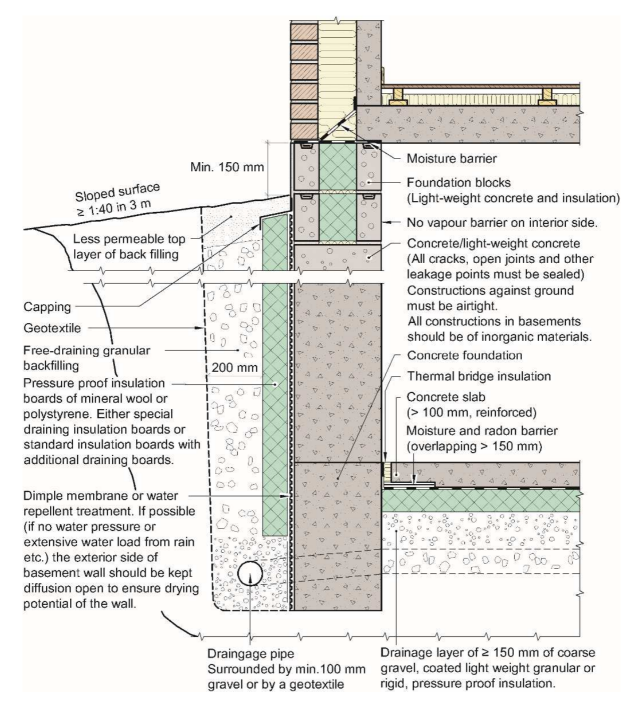


Figure 6. Main recommendations for habitable basements in Denmark (adapted from Figures 35 and 36 in [61]).

476 4.4. Habitable basements in Estonia

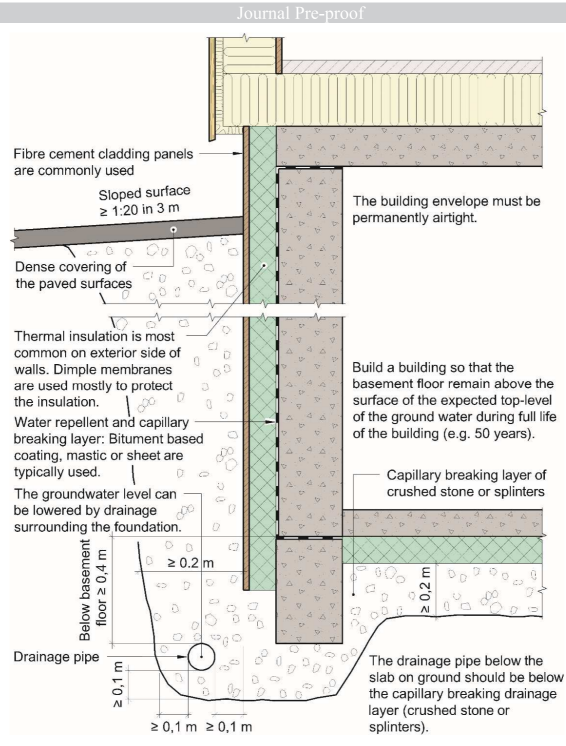
477 In Estonia, residential buildings comprise up to 60% of the total building stock [62]. 478 Apartment buildings account for 51% $(34\ 282 \times 10^3 \text{ m}^2)$ of the total net area of dwellings. The

- 479 second large group of dwellings is detached houses with 41% ($26447 \times 10^3 \text{ m}^2$) of the total 480 net area of dwellings. The groundwater level is high in Estonia; in most cases, the basement is
- 481 below. There are no official statistics about buildings with or without a basement. Based on482 common knowledge nowadays:
- 483 Detached houses and row houses are mainly built without a basement, mainly because
 484 the inhabitants do not need so much storages in the basement; construction below the
 485 ground is more expensive, and the foundation does not need to go deeper because
 486 solutions exist to prevent frost rise.
- 487 Apartment buildings and offices typically use basements for garage, technical rooms
 488 or for storage.

In Estonia, good recommendations and guidelines as in Norway (SINTEF) and in Finland
(RT-cards) do not exist. Instead, Estonian designers use quite a lot of Norwegian and Finnish
guidelines. It is designer's responsibility and target to fulfil essential requirements on
construction and building.

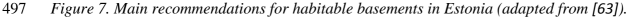
- 493 The main national recommendations for habitable basements in Estonia are depicted in Figure
- 494 7 and described in detail in Appendix C.

ournalpre





496

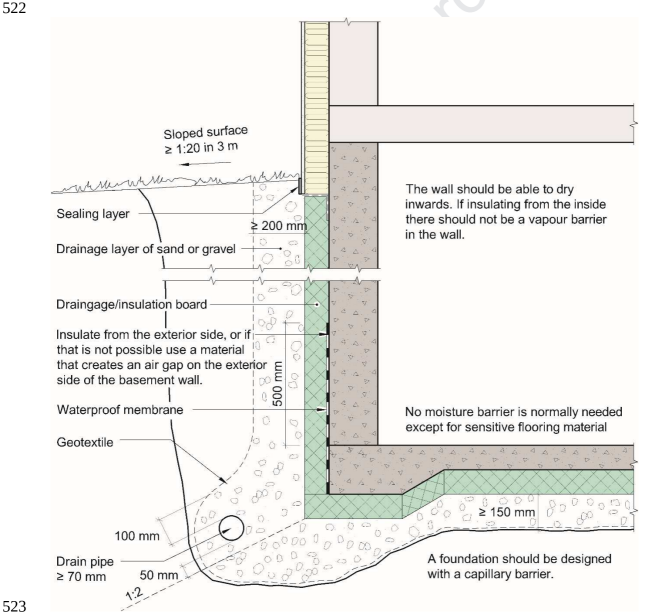


499 4.5. Habitable basements in Sweden

500 The Swedish building stock consist of 1.2 million single-family houses and 166,000 501 multi-family buildings. Of the single-family houses, 30% have a basement, as do 50% of the 502 multi-family buildings. The average U-value for basement walls below grade is $0.74 \text{ W/(m}^2\text{K})$ 503 and for basement walls above the ground, it is 1.65 W/(m²K). Of the single-family houses, 504 29% suffered some kind of damage; of the multi-family buildings, 8% suffered damage [64].

505 Around 8% of all basements in Sweden have mould odours [65]. Before the 1970s, basements 506 were mainly used for storage and not heated, but today it is common to furnish the basement. 507

The Swedish building regulations have been performance-based since the end of the 1980s. 508 509 This means the contractor is free to suggest and choose any solutions and construction 510 techniques as long as the basic performance criteria are fulfilled: 'Buildings shall be designed 511 to ensure moisture does not cause damage, odours or microbial growth, which could affect 512 human health'. If the critical moisture level is not well-researched and documented, a relative 513 humidity (RH) of 75% shall be used as the critical moisture level. The requirements can be 514 met and verified using moisture safety planning and monitoring of the design to ensure that the intended moisture safety is achieved. When planning, designing, executing and 515 516 monitoring moisture safety, the industry-standard ByggaF – method för fuktsäker byggprocess (ByggaF – method for moisture safe building process) can be used as guidance 517 518 [66]. Buildings, construction materials, and construction products should be protected from 519 precipitation, moisture, and dirt during the construction period [67]. The main national recommendations for habitable basements in Swedish are depicted in Figure 8 and described 520 in detail in Appendix D. 521



525 Figure 8. Main recommendations for habitable basements in Sweden (adapted from Figure 526 35 in [24], Figure 4.1.36 and 4.1.34 in [15] and Figure 11 and Typritning nr. 5 in [68].

527

528 4.6. Habitable basements in Canada

Residential construction in the Greater Toronto Area (GTA) has been booming over the last few years. The majority of these houses have been constructed by large "tract" homebuilders in accordance with the Ontario Building Code (OBC). Under such production conditions, the emphasis is placed on achieving the lowest initial capital cost. Many researchers in Canada have looked at detailed construction cost data and floor plans for popular models to assess the value of insulating the basement properly or "upgrading" from Ontario Building Code minimum standards to the R2000 standard. These currently mean:

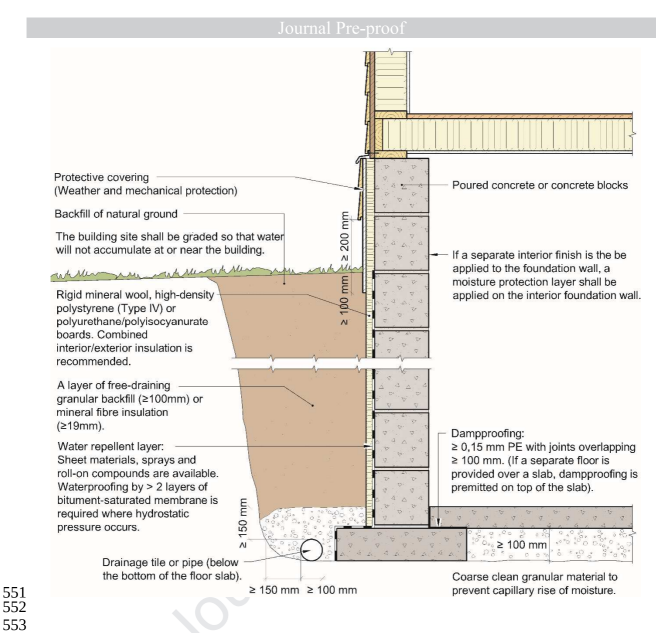
- Ontario Building Code: R-6 basement wall insulation to a depth of 0.6 m below grade
 (obligation)
- 538 R2000: R-12 full height basement wall insulation (no obligation).

539 Unfortunately, the primary problem in Ontario (and the Greater Toronto Area) is housing 540 booming. Given housing costs, basements are now no longer just used as storage spaces but 541 are often utilized as part of the interior space. Poor moisture management across these walls 542 often leads to mould and mildew growth and poor air quality in basement spaces [69].

543

Nova Scotia does not have a provincial building code. Instead, this province relies on the
National Building Code of Canada (NBC). However, the National Building Code does not
mandate a minimum value of thermal insulation.

The main national recommendations for habitable basements in Canada are depicted in Figure9 and described in detail in Appendix E.



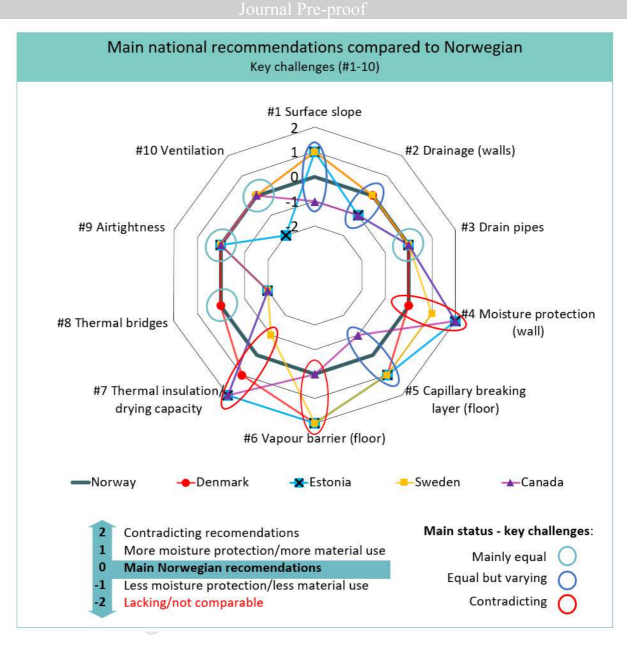
554 Figure 9. Main recommendations for habitable basements in Canada (adapted from [70]). 555

556 5. Discussion

557 5.1. Recommendations for habitable basements

In this study, we set out to investigate the differences and similarities in national building recommendations for habitable basements. The Norwegian design guides were used as a baseline to identify main learning potentials concerning moisture control strategies. Ten key challenges (#1-10) have been identified and used in the comparison of the main national recommendations in five western cold climate countries, see Figure 1.

563 5.2. Norwegian recommendations compared to other cold climate countries
564 This study shows that the main national building recommendations in the western cold
565 climate countries differ from the Norwegian at different key challenges, see Figure 10.
566



569 Figure 10. Main national building recommendations for habitable basements in cold climate 570 countries (red, blue, yellow and purple) compared to Norwegian (grey at level 0) for each of 571 the ten key challenges (#1-10, see Figure 1). Recommendations are sorted as either the same 572 as Norway (level 0), more moisture safe (level 1), less moisture safe (level -1), contradicting 573 (level 2) or lacking (level -2). The figure shows, for each key challenge, where the main 574 recommendations are mainly equal (white circle), equal but varying (blue circle) or 575 contradicting (red circle).

576 Danish recommendations have the most in common with the Norwegian, but there are 577 differences regarding (#1), (#5) and (#7) and contradicting recommendations regarding (#6). 578 Sweden has differences regarding (#1), (#4), (#5) and (#7) and contradicting 579 recommendations regarding (#6). Canadian recommendations mainly differ regarding (#1), (#2) and (#5) and had contradicting recommendations regarding moisture protection in walls 580 (#4) and thermal insulation and vapour barrier in walls (#7). Estonian recommendations differ 581 582 regarding (#1), (#2) and (#5) and are contradicting regarding the use of dimpled membranes 583 (#4), vapour barriers in floors (#6) and dry out capacity (#7).

585 Norway also stands out by recommending a diffusion open exterior wall surface, vapour permeable thermal insulation and dimpled membrane positioned on the exterior side of the 586 587 exterior thermal insulation (#7). This is recommended in order to increase the drying potential 588 of the construction against the exterior [71]. Denmark also recommends that, if possible, the 589 exterior side of the basement wall should be kept diffusion open in order to ensure the drying 590 potential of the wall. However, according to the Danish illustration, the dimpled membrane is 591 positioned between the wall and exterior insulation. Estonia typically uses bitumen-based 592 coating, mastic or sheet on the basement wall surface to prevent water transfer from the 593 ground and into the wall. Dimpled membranes are used mostly to protect the thermal 594 insulation. Estonia also stands out by not having national recommendations such as Norway, 595 but generally base their recommendations on practice.

596

584

597 Considering only the comparable recommendations provided, the countries have similar and 598 varying but not contradicting recommendations regarding the ground surface slope (#1), 599 drainage layers (#2), drainage pipes (#3), capillary breaking layers in floors (#5), thermal 600 bridges (#8), airtightness (#9) and ventilation (#10). The most interesting variations are found 601 for #1: recommended ground surface slope varying from 1:20 (Sweden and Estonia) to 1:50 602 (Norway) #2: recommended drainage on exterior side of walls vary from ≥19 mm mineral 603 fibre insulation (Canada) to special draining insulation boards or standard insulation boards 604 with additional draining boards and a layer of >200 mm backfilling with good draining capacity (Denmark) and #5: recommended capillary breaking layer beneath floor vary from 605 606 ≥100 mm coarse clean granular material (Canada) to 200 mm thick layer of crushed stone or splinters (Estonia) and from ≥ 100 to ≥ 150 mm with additional insulation (Norway/Denmark). 607

608 5.3. Contradictions

The main recommendations have interesting differences regarding water that reaches the surface of the wall (#4), water vapour from the ground through the floor (#6) and partly (#7) moisture condensation on, and drying capacity of, the basement walls. Not surprisingly, this applies to use and position of foundation boards, moisture/vapour barriers/membranes and type, thickness and vapour permeability of thermal insulation in walls and floors.

614

615 More precisely, Norway and Denmark recommend a diffusion open basement wall surface to 616 ensure drying outwards, while Canada and Estonia mainly recommend damp proofing (#4). 617 Sweden recommend a waterproof membrane from the bottom of the concrete slab and 500 618 mm up on the outside of the wall. Canada recommends interior moisture protection, while Norway and Denmark recommend no interior vapour barrier (#7). Norway and Canada 619 620 recommend a vapour barrier in the floor structure, while in Estonia, some designers 621 recommend no foil and Denmark recommend no moisture barrier unless moisture-sensitive 622 flooring materials are used (e.g. wooden floor) (#6).

623

The countries included might have other main national recommendations not included in the expert contributions. This source of error could have been reduced if more than one expert from each country had submitted their version of the main recommendations.

627 5.4. Further research needs

628 Basements used as dwellings represent a major challenge concerning moisture safety design.

629 The risk of moisture-related damage in these constructions is also expected to increase due to

630 climate change. This study shows that cold climate countries recommend different strategies

631 for moisture control in basements. The ten key challenges identified can be considered a basis632 on which future strategies for optimization of basements can be developed and evaluated.

633

This study shows that recommendations concerning ground surface slope (#1), drainage layers in walls (#2) and capillary breaking layers in floors (#5) vary. The risk of moisture damages in vulnerable structures, in particular, might be reduced by combining the strictest of the varying recommendations presented in the study, e.g. steeper surface slope next to the building and thicker draining and capillary breaking layers adjacent and underneath the building.

640

641 It is mainly the recommendations for key challenge #4, #6 and #7 that distinguish the 642 moisture control strategies from each other. This is quite intriguing because barely any research was found in the literature concerning a holistic consideration of their correlation. 643 644 After comparing the five countries' recommendations, new insight has substantiated the need 645 to answer some general concerns. These include (1) are vapour permeable thermal insulation preferable? (2) can convection or moisture in exterior vapour permeable thermal insulation 646 647 significantly reduce the heat resistance? (3) can exterior thermal insulation perform as a 648 capillary breaking layer and thus replace the traditional dimple membrane? and (4) what 649 thermal insulation thickness, position, and permeability are favorable?

650

Not only can research concerning such subjects provide significantly improved technicalsolutions; but also, they can imply significant pecuniary reductions.

653

654 6. Conclusion

A significant part of this work has been the development of the research methodology to be able to study moisture control strategies in habitable basements in different cold climates countries. Hence, we identified ten key challenges that should be included in national moisture control strategies for such constructions. The study shows that the main national building recommendations in western cold climate countries differ from the Norwegian at different key challenges.

661

662 Considering only the comparable recommendations provided, the countries have similar 663 recommendations regarding drainage pipes (#3), thermal bridges (#8), airtightness (#9) and 664 ventilation (#10). Interesting variations are found regarding the ground surface slope (#1), 665 drainage layers in walls (#2) and capillary breaking layers in floors (#5). Contradicting 666 recommendations are found regarding moisture protection of walls (#4), vapour barriers in 667 floors (#6) and thermal insulation and drying capacity (#7).

668

669 The main learning potential from the review is that the five cold climate countries emphasize 670 the ten key challenges differently. The recommendations have many similarities, but it is this 671 weighing (or prioritizing) that distinguishes the five countries' moisture control strategy from 672 each other. As an example, if a basement wall is protected against water intrusion with a 673 bitumen-based watertight membrane on the exterior surface, exterior drainage might not need 674 to be as efficient. Likewise, one might not have the same need to seal the wall surface if good 675 site drainage, ground surface slope, thick draining layers and exterior vapour permeable 676 thermal insulation provides good drying conditions.

677

678 Yet another consequence of these diverging national recommendations is a challenge for 679 importing/exporting commercial and "well-known" solutions.

680

681 7. Acknowledgment

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893 Appendix A

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Key challenges and the corresponding main Norwegian recommendations for habitable
basements. For references given by brackets see the Reference list of the article.

Key challenge	Main Norwegian recommendations	[3]
1. Water from rain and snowmelt	Water from rain and snowmelt must be led away from the building. Water from down-pipes can either be directed to a ditch or infiltrated into the terrain. The ground surface next to the building must be levelled with a slope of least 1:50 in a distance of 3 m.	514.221(2009)
2. Water pressure on exterior walls below the ground	A drainage layer, on the exterior side of the exterior walls below the ground, can prevent water pressure on exterior walls created by surface water and water in the ground. A layer of free-draining granular backfill, at least 200 mm thick, or draining insulation boards with at least the same capacity can be used. The drainage layer must be protected against fine-grained material from the ground using a geotextile.	523.111(2015) 514.221(2009) See also: 523.133(2014) 521.011(2005) 523.127(2004)
3. Water pressure against the construction from raising of groundwater	If rising of the groundwater level is a risk or if the ground contains a significant portion of fine-grained material, a drainage pipe surrounded by gravel and enclosed by a geotextile can prevent water pressure against the construction.	514.221(2009) See also: 521.011(2005) 513.131(1999)
4. Water from the terrain surface or from the ground that reaches the surface of the wall	A water repellent and capillary breaking layer on the exterior wall surface can prevent capillary transfer of moisture from the ground and into the wall. Dimple membrane can be used as water repellent and capillary breaking layer. Cracks, open joints, and other leakage points in the walls must be sealed. In addition, a water repellent rendering must be applied on the exterior surface of masonry walls.	523.111(2015) 523.133(2014) 514.221(2009) 523.127(2004) See also: 523.151(2017)
5. Capillary rise of moisture from the ground through the floor and foundations	Capillary rise of moisture from the ground can be prevented by a proper draining and capillary breaking layer below the building. Insulation boards of expanded or extruded polystyrene, with an at least 100-mm-thick granular layer below it, can be used as a capillary breaking layer beneath a concrete floor. If rising groundwater level is a risk or if the building ground is very soft, a geotextile should be placed below the draining layer. Extruded polystyrene with high compressive strength can be used below the foundation.	514.221(2009) 522.111(2003) See also: 572.108(2004) 523.133(2014)
6. Transfer of water vapour from the ground through the floor	A moisture barrier between the insulation and the concrete floor will protect the floor construction against water vapour from the ground.	522.111(2003) 514.221(2009)
7. Moisture condensation on, and drying capacity of, the basement walls	At least 50 % of the insulation (total thermal resistance) should be positioned on the exterior side of the exterior walls to make the walls warmer and dryer. Hence, it will not be necessary to use a moisture barrier on the interior wall in normal dry rooms. To optimize outwards drying, it is recommended to put the dimpled membrane on the exterior side of exterior vapour permeable insulation.	523.111(2015) See also: 523.133(2014) 514.221(2009) 523.127(2004) 521.011(2005)
8. Thermal bridges	The thermal bridge in the transition between wall and foundation can be reduced by applying minimum 50 mm of insulation below the concrete foundation or by applying insulation between wall and floor.	523.111(2015) See also: 471.014(2007) 523.127(2004)
9. Air leakages (moist air and radon gas) from the ground to the structure and	Walls and floors against the terrain must be airtight to avoid the flow of moist air from the ground into the indoor air. Moulded walls of normal concrete can be considered as airtight if intersections, cold joints, and compaction voids are sealed. Masonry walls must be rendered on both the interior and exterior sides. The use of radon membrane in floors and radon	523.111(2015) 520.706(2013) See also: 523.133(2014)

indoor air (walls and floor)	barriers of airtight materials and components in walls below grade will typically ensure the necessary airtightness to avoid flow of moist air.	
10. High indoor moisture supply from cloth drying, cooking, showering etc.	The recommended fresh air supply for residential dwellings is a minimum of 1.44 m^3 each hour per m ² of floor area. The ventilation rates shall be adapted to the contamination and moisture load of the rooms to ensure sufficient air quality and the required fresh air supply can thus be higher.	421.503(2015) See also: 552.301(2015) 552.303(2015) 552.305(2015)

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900 Appendix B

901

902 Key challenges and the corresponding main Danish recommendations for habitable 903 basements. For references given by brackets see the Reference list of the article.

Key challenges	Main Danish recommendations [53].	DBRI Guideline
		[number] [56].
1. Water from rain (and snowmelt)	Water on the terrain surface-including runoff from the roof-must be led away from the building by ensuring a sloped (at least 1:40) surface in the first 3 m from the building or a sloped hard surface towards a drain and a drainage around the building in accordance with the guidelines. The top layer of the ground should be less permeable than the draining layer on the exterior side of the insulation to reduce water load from rain (see Figure 6)	224(2013) 255(2015) 258(2017) 267(2016)
2. Water pressure on exterior walls below the ground	Constructions under groundwater level (or with water pressure in general) must have special construction that is watertight.	224(2013)
3. Water pressure against the construction from raising of groundwater	A drainage pipe in the perimeter of the foundation–in combination with the guidelines for protection of the basement wall in #4–is necessary for preventing water pressure on the basement wall. The drainage pipe (min. slope 0,3 %) must be surrounded by a mininium of 100 mm of gravel, see Figure 6, or by a geotextile.	
4. Water from the terrain surface or from the ground that reaches the surface of the wall	The building constructions must be protected against water from outside and water must be led away from the building (see #1). The exterior side of the basement wall must be protected against water uptake: This can be done by applying foundation boards (dimple membranes) or by applying a water repellent treatment (asphalt) or water repellent rendering (or both). All cracks, open joints, and other leakage points must be sealed before. If possible (if there is no water pressure or extensive water load from rain etc.) the exterior side of the basement wall should be kept diffusion open in order to ensure the drying potential of the wall. On the exterior side of the wall, thermal insulation made of pressure proof insulation boards of mineral wool or polystyrene should be installed and protected from the water from above using capping. Either special draining insulation boards or standard insulation boards with additional draining boards should be used, and the draining layer should be protected from the soil using a geotextile. Finally, a layer of > 200 mm backfilling with good draining capacity should be added.	224(2013) 267(2016)
5. Capillary rise of moisture from the ground through the floor and foundations	To prevent capillary rise, there must be a drainage layer of minimum 150 mm thickness of coarse gravel, coated light weight granular or rigid, pressure proof insulation under the basement floor. Drainage pipes should lead any rising water to perimeter drainage.	224(2013)
6. Transfer of water vapour from the ground through the floor	Normally, the vapour pressure below the basement floor is not very high, and therefore, no vapour barrier is needed. However, if moisture sensitive flooring materials are used (e.g. wooden floor), a moisture barrier of > 0.2 mm thickness must be used below the flooring.	224(2013)
7. Moisture condensation on, and drying	To prevent other moisture related problems due to the higher water loads below the ground, all constructions in basements should be made of inorganic materials. See above about wooden flooring.	267(2016)

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capacity of, the basement walls	No vapour barrier is recommended on the interior side of the basement walls to ensure the drying capacity of the construction.	
8. Thermal insulation	Thermal insulation of the constructions in a heated basement must fulfil the requirements for the buildings' energy frame. Thermal insulation must be placed on the exterior side of the construction (both basement walls and floor) to keep constructions warm and dry. To reduce the thermal bridge on top of the basement wall, ensure an overlap of >200 mm for wall insulation (typically as cavity insulation) and insulation on the exterior side of basement wall (see Figure 6).	267(2016)
9. Air leakages (moist air and radon gas) from the ground to the structure and indoor air (walls and floor)	Constructions against the ground must be airtight to prevent the infiltration of radon gas. Normally, a concrete slab (>100 mm) with reinforcement will fulfil the airtightness requirement. Airtightness of the connection between basement floor and wall is ensured using a membrane that overlaps >150 mm of the concrete slab.	232(2010) 233(2015)
10. Air change and ventilation	Ventilation in basements must fulfil normal requirements for air change in dwellings. Ventilation can be mechanical or natural.	224(2013)

Appendix C 906 907

908 Key challenges and the corresponding main Estonian recommendations for habitable 909 basements. For references given by brackets see the Reference list of the article.

Key challenge	Main Estonian recommendations and design practice	Reference
 Water from rain and snowmelt 2. Water pressure on exterior walls 	 building. A suitable ground slope for the first three meters from the building is 1:20 (a difference in height of at least 0.15 m). Water around the building is drained by rainwater drains, drainage, or other appropriate means. When constructing slopes, the rainfall and melting water flowing from above the building are directed to the side of the building without causing damage to neighbouring walls. The access of rainwater and surface water to the drainage system is prevented by a dense covering of the paved surfaces. Wherever possible, the foundation should be set above the surface water level. Foundation below the level of groundwater complicates construction. 	Common practice based probably on [72]
below the ground	During the construction, the water level must be lowered. This may result in damage to the structure of the soil and the subsequent collapse of neighbouring buildings. In most cases, it is necessary to build the structural walls. In the case of aggressive soil water, structural protection is required. Waterproofing (water pressure) or permanent lowering of the water level is required for a basement below the surface water level.	
	buildings such that the basement floor remains above the surface of the	[63] (Building information card is the guideline)
3. Water pressure against the construction from raising of groundwater	The harmful capillary flow in the structure or to the structure is prevented by drainage layers and moisture or waterproofing. A drainage layer on the exterior side of the basement wall ≥ 0.2 m should be installed. A drainage pipe surrounded by gravel should be positioned below the foundation. Water should be removed by drainage, by pumping through a well, by a	We use Finnish practice: [72] Estonian design
	 borehole, through a needle filter, or by electro-osmosis. The choice of the system depends on: the geological and hydrogeological conditions of the ground the solution of the buildings, including the depth of the basement recess and the extent of drainage The risk of increased water levels associated with clogging, freezing etc., must be taken into account. Even if the quality and maintenance of the 	norm.

	1	
	drainage system are ensured, sometimes, the possibility of rising water levels should be taken into account and viewed as an emergency load.	
4. Water from the terrain surface or from the ground that reaches the surface of the wall	A waterproof and capillary breaking layer on the basement wall surface prevents water transfer from the ground and into the wall. Bitumen based coatings or mastics or sheets are typically used as a water repellent and capillary breaking layer. Foundation boards (dimple membranes) are used extensively for the protection of insulation. We consider that making them watertight is difficult (owing to cracks, open joints and other leakage points).	
5. Capillary rise of moisture from the ground through the floor and foundations	The basement floor must have drainage to break the water capillary flow and to keep the groundwater level sufficiently distant from the floor. Below the basement floor should be an at least 0.2 m thick layer of crushed stone or splinters to inhibit the capillary rise of ground water. Below that layer should be a geotextile if the base ground is clay or silt.	We follow the Finnish practice
6. Transfer of water vapour from the ground through the floor	A moisture barrier between the insulation and the concrete floor will protect the floor construction against water vapour from the ground. Here, two different practices are employed. Typically, PE foil is used in slabs on the ground and above the ground between the concrete and insulation. Some designers recommend not to use the foil to allow the concrete to dry out toward the ground. The highest point of the drainage pipe must be at least 0.4 m below the lower surface of the slab on the ground. The drainage pipe below the slab on the ground should be below the capillary breaking drainage layer (crushed stone or splinters). The drainage pipe should be below the lower surface of the basement wall.	
7. Moisture condensation on, and drying capacity of, the basement walls	The common practice is to use insulation on the exterior side of the basement wall (to make the walls warmer and dryer and to avoid interstitial condensation on load bearing structures). To protect insulation, usually, foundation boards (dimple membranes) are used on the exterior side of exterior insulation. It is very common to use EPS 120 or EPS 200 insulation to insulate foundations and basement walls.	Neutral [73]
8. Thermal bridges	The temperature factor of the thermal bridge should be higher than 0.8 to minimize mould growth risk and higher than 0.7 to minimize water vapour condensation risk. This information is obtained from the national appendix of [74].	[74]
9. Air leakages (moist air and radon gas) from the ground to the structure and indoor air (walls and floor)	insulated. When determining the insulation suitable for the building, the	Minimum requirements for energy performance: [75]
10. High indoor moisture supply from cloth drying, cooking, showering etc.	*	Moisture Excess: [76] and [74]

911

913 Appendix D

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915 Key challenges and the corresponding main Swedish recommendations for habitable
916 basements. For references given by brackets see the Reference list of the article.

Key challenge	Main Swedish recommendations	[77]
1. Water from	To avoid damage to a building from moisture, the adjacent ground surface	6:5321
rain and	shall be given an incline to drain away surface water or should be provided	Surface water
snowmelt	with devices to collect and divert surface water, unless the building is	drainage
	designed to withstand water pressure. The slope of the adjacent ground	
	surface should have an incline of 1:20 to a distance of three meters from the	
	building. If it is impossible to create such a slope, a cut-off trench should be	
	provided.	
2. Water	Buildings not designed to withstand water pressure should have a drainage	6:5322
pressure on	layer adjacent to and underneath the building as well as around drainage	Drainage
exterior walls	pipes that is permeable enough to collect and drain off the appropriate	U U
below the	quantities of water to draining pipes or corresponding systems. This layer	
ground	should be at least 200 mm thick and composed of sand or gravel. A	
0	geotextile is recommended to protect the draining layer. The internal	
	diameter of the drainage pipe should be at least 70 mm. For the base of the	
	wall, an additional waterproof membrane from the bottom of the concrete	
	slab and 500 mm up on the outside of the wall is recommended.	
	Recommendations for drainage can be found in the Swedish Building	
	Centre's handbook [15] (4.1.3.5 and 4.1.1.4.2).	
3. Water	Same as above.	6:5322
pressure against		Drainage
the construction		Diamage
from raising of		
groundwater		
4. Water from	Floors, walls, and ceilings subject to splashes of water, wet cleaning,	6:5332
the terrain	condensation water or high humidity shall have a water-repellent surface	Water
surface or from	layer. Joints should be situated in places which are least subject to water. For	-repellent
the ground that	penetrations in the floor's water-repellent surface layer, a sealing should be	surface layers
reaches the	in place to the pipe penetration and the substrate.	surface layers
surface of the	In place to the pipe penetration and the substrate.	
wall		
5. Capillary rise	A foundation should be designed with a capillary barrier. It is recommended	6:5323
of moisture	to use coarse clean crushed stone material with a minimum thickness of at	Foundation
from the ground	least 2 times the capillary rise for the material determined by testing.	and structural
through the		floor
floor and	Usually, the thickness of the material is at least 150 mm [14] (4.1.1.5) and a geotextile should be placed below it unless it can be shown that there is not	11001
foundations		
	any fine-grained material in the base ground [14] (4.1.1.4.2). Thermal insulation below the whole concrete slab is recommended to	
6. Transfer of	protect the foundation from water vapour from the ground. For wide	-
water vapour		
from the ground	buildings, it can be difficult to achieve a proper temperature gradient	
through the	through the insulation as the only protection. No moisture barrier is	
floor 7 Moisture	normally needed except for sensitive flooring material [14].	6.5224
7. Moisture	Walls made of materials containing moisture from the construction process,	6:5324
condensation	on which fixed moisture-sensitive fittings, etc. are installed, should be given	Walls,
on, and drying	the opportunity to become dry; otherwise, moisture-sensitive materials and	windows and
capacity of, the	products should be protected.	doors etc.
basement walls	If moisture-sensitive material is placed between two tight materials, for	6 5222
	example between a vapour barrier and a sealed, water-repellent surface	6:5332
	layer, it should be verified that the maximum permitted moisture level for	Water
	the material has not been exceeded.	-repellent
		surface layers
	Key elements and recommendations to achieve optimal moisture safety:	
	- Insulate from the exterior side, or if that is not possible use a	

Journal Pre-proof			
 material that creates an air gap on the exterior side of the basement wall. If insulating from the inside, there should not be a vapour barrier in the wall, the wall should be able to dry inwards. 			
-	-		
that separate spaces with different climatic conditions should have as high airtightness as possible. In most buildings, the risk of convection of moisture is highest in the upper parts of the buildings, i.e., where internal excess pressure may be prevalent. Particular care should be taken to ensure airtightness where the environmental impact of moisture is great such as in public baths or where temperature differences are particularly great. Airtightness can affect the moisture level, thermal comfort, ventilation, and buildings' heat losses. A method for determining air leakage is contained in SS-EN 13829. When determining air leakage, it should also be investigated whether the air leakage is concentrated to a particular building component. If this is the case, there is a risk of moisture damage.	6:531 Airtightness		
flow can be supplied to the building. Ventilation systems shall also be able to carry off hazardous substances, moisture, unpleasant odours, and effluents from people and emissions from building materials, as well as pollutants from building works if such inconveniences cannot be carried off in other ways. A minimum outlet air flow equivalent to 0.35 l/s per m ² of floor area			
and continuous exchange of an in the room when it is used shan be pursued.			
	 material that creates an air gap on the exterior side of the basement wall. If insulating from the inside, there should not be a vapour barrier in the wall, the wall should be able to dry inwards. - To prevent damage due to convection of moisture, the parts of the building that separate spaces with different climatic conditions should have as high airtightness as possible. In most buildings, the risk of convection of moisture is highest in the upper parts of the buildings, i.e., where internal excess pressure may be prevalent. Particular care should be taken to ensure airtightness where the environmental impact of moisture is great such as in public baths or where temperature differences are particularly great. Airtightness can affect the moisture level, thermal comfort, ventilation, and buildings' heat losses. A method for determining air leakage is contained in SS-EN 13829. When determining air leakage, it should also be investigated whether the air leakage is concentrated to a particular building component. If this is the case, there is a risk of moisture damage. Ventilation systems shall be designed to ensure that the required outlet air flow can be supplied to the building. Ventilation systems shall also be able to carry off hazardous substances, moisture, unpleasant odours, and effluents from people and emissions from building materials, as well as pollutants from building works if such inconveniences cannot be carried off in other 		

920 Appendix E

921

922 Key challenges and the corresponding main Canadian recommendations for the Greater
923 Toronto Area (GTA). For references given by brackets see the Reference list of the article.

Key challenge	Main Canadian recommendations for GTA	Ontario Building Code
1. Water from rain and snowmelt	The building shall be located and the building site graded such that water will not accumulate at or near the building.	9.14.6
2. Water pressure on exterior walls below the ground	A drainage layer on the exterior side of exterior walls below the ground can prevent water pressure on exterior walls created by surface water and water in the ground. A layer of free-draining granular backfill, at least 100 mm thick, or \geq 19 mm mineral fibre insulation can be used. Waterproofing by \geq 2 layers of bitumen-saturated membrane is required for	9.14.2 9.13.3.1
	exterior surfaces where hydrostatic pressure occurs.	9.13.3.5
3. Water pressure against the construction from raising of groundwater	A drainage tile or pipe of ≥ 100 mm diameter shall be provided at the bottom of the foundation walls so that it is below the bottom of the floor slab. The top and side of the drainage pipe shall be covered with ≥ 150 mm gravel.	5.8.1 9.14.2 9.14.3
4. Water from the terrain surface or from the ground that reaches the surface of the wall	If a separate interior finish is to be applied to the foundation wall, a moisture protection layer shall be applied on the interior foundation wall surface to minimize the ingress of moisture from the foundation wall. A water repellent layer on the exterior wall surface can prevent capillary transfer of moisture from the ground and into the wall.	9.13.2.6
5. Capillary rise of moisture from the ground through the floor and foundations	Beneath the floors-on-ground ≥ 100 mm coarse clean granular material shall be placed to prevent capillary rise of moisture and to enable efficient drainage.	9.16.2
6. Transfer of water vapour from the ground through the floor	Damp proofing below the floor shall consist of $\geq 0,15$ mm PE with joints overlapping ≥ 100 mm in order to protect the floor construction against water vapour from the ground. If a separate floor is provided over a slab, damp proofing is permitted to be applied on the top of the slab.	9.13.2.6
7. Moisture condensation on, and drying capacity of, the basement walls	A combined interior/exterior insulation is recommended for basement walls to ensure higher thermal efficiency and greatly reduce potential of moisture problems.	(CMHC, 1992) 9.25.2.1
8. Thermal bridges	The thermal bridge in the transition between the wall and foundation is not a common issue.	
9. Air leakages (moist air and	The continuity of the air barrier system throughout the basement is important to prevent air leakages and moist air from the ground.	9.25.3
radon gas) from the ground to the structure and indoor air (walls and floor)	Where methane or radon gases are known to be a problem, the walls and floors shall be constructed to resist the leakage of soil gas.	9.13.4
10. High indoor moisture supply from cloth	Each habitable room shall be assigned a fan capacity of 5 L/s, apart the master bedroom, which needs 10 L/s.	9.32.3.3

Journal Pre-proof		
drying, cooking,		
showering etc.		

- Comparing moisture control strategies for habitable basements in cold climate nations
- Comparison of national recommendations for habitable basements in new buildings
- Contradictions exist on exterior damp proofing, dimpled membranes and vapour barriers
- The five cold climate countries emphasize ten key challenges differently

Declaration of interests

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The authors declare the following financial interests/personal relationships which may be considered as potential competing interests:

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