

Opinion: A research roadmap for exploring atmospheric methane removal via iron salt aerosols

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Abstract. The escalating climate crisis requires rapid action to reduce the concentrations of atmospheric greenhouse gases and lower global surface temperatures. Methane will play a critical role in near-term warming due to its high radiative forcing and short atmospheric lifetime. Methane emissions have accelerated in recent years and there is significant risk and uncertainty associated with the future growth in natural emissions. The largest natural sink of methane occurs through oxidation reactions with atmospheric hydroxyl and chlorine radicals. Enhanced atmospheric oxidation could be a potential approach to remove atmospheric methane. One method proposes the addition of iron salt aerosols (ISA) to the atmosphere, mimicking a natural process proposed to occur when mineral dust mixes with chloride from sea spray to form iron chlorides, which are photolyzed by sunlight to produce chlorine radicals. Under the right conditions, lofting ISA into the atmosphere could potentially reduce atmospheric methane concentrations and lower global surface temperatures. Recognizing that potential atmospheric methane removal must only be considered as an additive measure – in addition to, not replacing, crucial anthropogenic greenhouse gas emission reductions and carbon dioxide removal – roadmaps can be a valuable tool to organize and streamline interdisciplinary and multifaceted research to efficiently move towards understanding whether an approach may be viable and socially acceptable, or if it is nonviable and further research should be deprioritized. Here we present a five-year research roadmap to explore whether ISA enhancement of the chlorine radical sink could be a viable and socially acceptable atmospheric methane removal approach.

35 **1 Introduction**

36 Driven by anthropogenic greenhouse gas emissions, Earth's average surface temperature has increased by 1.1 °C since 1850
37 (Forster et al., 2021). As global temperature increases, irreversible changes in the Earth system will likely occur, such as ice
38 sheet collapses in Greenland and Antarctica, coral reef die-off, abrupt permafrost thaw, mountain glacier loss, and Amazon
39 rainforest dieback (Lenton et al., 2008; McKay et al., 2022). To mitigate both near-term and long-term warming we must
40 undertake rapid, sustained action to establish a diverse portfolio of approaches to slow and then reverse the increase of
41 atmospheric greenhouse gas concentrations, ideally reducing them to preindustrial levels. Emissions reductions must be
42 prioritized. In addition, as near-term warming threatens to trigger climate tipping points, negative emissions approaches may
43 be used to remove greenhouse gases already in the atmosphere and counter rising natural and uncontrollable emissions.

44
45 Methane (CH₄) emissions have contributed roughly 0.5 °C to global warming relative to preindustrial times, second only to
46 carbon dioxide (CO₂) (IPCC, 2023). Methane lasts roughly a decade in the atmosphere (UNEP, 2021), with a Global Warming
47 Potential 83 times that of carbon dioxide over 20 years and 30 times that of carbon dioxide over 100 years (Forster et al.,
48 2021). The concentration of methane in the atmosphere is over 2.5 times pre-industrial levels, and the growth rate has
49 accelerated since 2006, with record increases in 2020 and 2021 (NOAA, 2023). Methane emissions come from anthropogenic
50 sources (fossil fuel use, agriculture, waste and wastewater, biomass burning, etc.) and natural sources (wetlands, oceans,
51 freshwaters, termites, permafrost, etc.), both of which are increasing (Jackson et al., 2020; Nisbet et al., 2023, Saunio et al.,
52 2020). As the planet continues to warm and precipitation patterns change, natural methane emissions are expected to increase
53 from wetlands, as well as from permafrost due to abrupt thaw, thermokarst lake formation and expansion, and bacterial
54 processes (Dean et al., 2018; Neumann et al., 2019; Paudel et al., 2016; Peng et al., 2022; Zhang et al., 2023). On our current
55 trajectory, natural emissions are estimated to increase by ~30-200 Tg CH₄/yr by 2100 (Zhang et al., 2023; Kleinen et al.,
56 2021). There is evidence that wetland emissions increases are already underway, with roughly half of the 2020 atmospheric
57 methane increase attributed to wetlands (Qu et al., 2022; Peng et al., 2022; Nisbet et al., 2023; Zhang et al., 2023).

58
59 The natural sinks for atmospheric methane are oxidation by gas phase radicals (~95 %) and uptake into soil by methanotrophic
60 bacteria and archaea (~5 %) (Saunio et al., 2020). The atmospheric lifetime of methane is thus mainly determined by the
61 oxidative capacity of the atmosphere. Approximately 550 Tg methane per year is removed by reactions with tropospheric
62 hydroxyl radicals (OH.); tropospheric chlorine radicals (Cl·) destroy ~11 Tg methane per year (Saunio et al., 2020). However,
63 the tropospheric chlorine radical sink estimate is poorly constrained, ranging from 1 to 35 Tg methane per year (Saunio et al.,
64 2020). Recent research suggests the tropospheric chlorine radical sink could be underestimated (van Herpen et al., 2023).

65
66 Complex and non-linear atmospheric chemistry dictates the oxidation of methane, which results in the production of
67 formaldehyde and carbon monoxide which is further oxidized to carbon dioxide. Hydroxyl radical oxidation of methane can

68 result in the formation or loss of ozone, depending on the nitrogen oxide (NO_x) concentrations. Chlorine radicals react to
69 remove both methane and ozone, the principal precursor of hydroxyl radical production (Lelieveld et al., 2002; Seinfeld and
70 Pandis, 2016). Therefore, chlorine radicals may either increase or decrease the atmospheric lifetime of methane depending on
71 the concentration of chlorine radicals and atmospheric conditions (Li et al., 2022, van Herpen et al., 2023, Li et al., 2023).
72 Volatile organic compounds and NO_x will change the methane response since they directly and indirectly affect the
73 concentrations of hydroxyl and chlorine radicals. Furthermore, since reactions with carbon monoxide and methane are the
74 primary sinks for hydroxyl radicals, the abundance of methane impacts the oxidative character of the atmosphere in a self
75 feedback process (Lelieveld et al., 2002; Staniaszek et al., 2022; Holmes, 2018).

76

77 Enhanced atmospheric oxidative sinks could increase the rate of atmospheric methane removal and therefore reduce near-term
78 warming. While not a replacement for much needed anthropogenic emissions reductions, enhancing atmospheric oxidative
79 sinks may be an important negative emission approach considering projected ongoing elevated natural methane emissions.
80 One untested proposal involves iron salt aerosols (ISA). This potential approach involves lofting iron-based particles into the
81 troposphere (e.g., from ships or towers) to catalytically produce chlorine radicals (Oeste, 2009; Oeste et al., 2017), mimicking
82 a natural phenomenon proposed to occur when mineral dust combines with sea spray aerosols (van Herpen et al., 2023).
83 Discussing natural analogues of this process and the current state of research, this paper presents a roadmap for research and
84 development that is needed to understand whether ISA enhancement of the chlorine radical sink may be a feasible, scalable,
85 and safe approach for atmospheric methane removal.

86 **2 State of the research**

87 Currently, research into ISA falls into three categories: laboratory experiments to quantify the details of the mechanism,
88 observational analysis of the natural analogue of ISA, known as mineral dust sea spray aerosol (MDSA), and numerical
89 modeling evaluating the potential impacts of ISA.

90 **2.1 Laboratory experiments**

91 In a series of papers, Wittmer et al. demonstrated the production of chlorine atoms from iron-doped salts and aerosols (Wittmer
92 et al., 2015a; Wittmer et al., 2015b; Wittmer et al., 2017). Reproducing and expanding upon these laboratory studies is of the
93 highest importance, since the mechanism of chlorine generation is poorly understood (van Herpen et al., 2023; Wittmer et al.,
94 2015; Wittmer et al., 2017; Zhu et al., 1997). The ISA mechanism is catalytic in iron and may be catalytic in chlorine in natural
95 environments (Wittmer et al., 2017). Understanding of catalytic efficiency requires study of dependencies on conditions such
96 as aerosol size distribution and number density; humidity; rate of supply of acidity to the system; rate of coagulation of
97 aerosols; effects of organic chelating agents on iron activity; changes in chlorine escape probability due to aqueous chemical
98 conditions; changes in iron activity due to aerosol chemistry; and, understanding how the atmosphere behaves under high ClO_x

99 conditions (Pennacchio et al., submitted). Furthermore, studies of real atmospheric conditions are needed to better understand
100 suppression of the ISA mechanism in the presence of sulfate and oxalate (Wittmer et al., 2015; Wittmer et al., 2017).

101 **2.2 The natural analogue of ISA: mineral dust sea spray aerosol**

102 The natural mineral dust sea spray aerosol (MDSA) mechanism is proposed to occur when iron from mineral dust mixes with
103 the chlorine in sea spray, forming iron chlorides which are photolyzed to produce chlorine radicals (van Herpen et al., 2023).
104 ISA could mimic this natural MDSA phenomenon by only aerosolizing what is currently believed to be the key component of
105 the mineral dust: the photoactive iron.

106
107 van Herpen et al. (2023) provided the first evidence that methane may be removed over the North Atlantic by chlorine radicals
108 produced by the MDSA mechanism. North African semi-arid regions are the dominant source of iron-containing mineral dust,
109 with frequent transport over the North Atlantic (Prospero et al., 2021). Using air samples collected in Barbados during North
110 African dust events (Mak et al., 2003), a model parameterized with the MDSA mechanism of chlorine radical production
111 produced results consistent with a previously unexplained ^{13}C -depletion in the reaction product carbon monoxide (CO) (van
112 Herpen et al., 2023). Carbon monoxide produced from chlorine radical oxidation of methane is extremely depleted in ^{13}C
113 which makes $\delta^{13}\text{C}(\text{CO})$ a very sensitive indirect detection method of chlorine radicals (Röckmann et al., 1999). The variability
114 of $\delta^{13}\text{C}(\text{CO})$ in atmospheric air is the main evidence that the MDSA process is occurring, as there is no other mechanism
115 proposed that can explain the carbon monoxide isotope signature (Mak et al., 2003).

116
117 As a proxy for methane oxidation by chlorine radicals, studies of the isotopic composition of carbon monoxide in the mid-
118 Atlantic boundary layer are underway to further confirm the MDSA mechanism. This includes a regular air sampling program
119 at four ground-based stations in the North Atlantic (located in Barbados, Canary Islands, Cape Verde, and Brazil), as well as
120 Atlantic transect sampling onboard commercial vessels. Time series at the ground-based stations provide high-resolution
121 observations at the longitudinal margins of trans-Atlantic dust transport, including the site where seasonal depletions in
122 $\delta^{13}\text{C}(\text{CO})$ were previously observed (Mak et al., 2003). Air samples collected in north-south ship transects may allow spatial
123 correlation of the $\delta^{13}\text{C}(\text{CO})$ excursions with North African dust plumes. Together, these samples provide an opportunity to
124 investigate the formation process of MDSA, as well as the seasonal and spatial influence of North African dust on tropospheric
125 chlorine radical oxidation.

126 **2.3 Modeling**

127 Early modeling studies indicate that atmospheric chlorine additions can increase or decrease methane concentrations,
128 depending on the concentration of chlorine that is present in the atmosphere (Horowitz et al., 2020; Li et al., 2022; Saiz-Lopez
129 et al., 2023). Chlorine radicals readily oxidize ozone, the main precursor of hydroxyl radicals, which results in less methane
130 oxidation via hydroxyls; at low atmospheric concentrations, chlorine radicals reduce ozone concentrations without having a

131 commensurate impact on methane. Even though chlorine radicals react 16x faster with methane than the reaction of hydroxyl
132 radicals with methane (Atkinson, 2006), hydroxyl radicals dominate the methane oxidation sink because they are much more
133 abundant than chlorine radicals. As more chlorine is emitted, ozone concentrations will be reduced so that proportionally more
134 chlorine radicals react with methane. The increased methane destruction by chlorine radicals will eventually outcompete
135 decreased destruction by hydroxyl. In an initial, highly simplified model scenario, Li et al. (2023) found that a reduction in
136 methane concentration could be achieved if more than 90 Tg Cl/yr (three times the estimated present-day emission rate) was
137 added evenly to the atmosphere over all ocean surfaces, and lowering the global methane burden by 2,000 Tg would require
138 the emission of an additional 1,000 Tg Cl₂ /yr. However, assuming a uniform increase of chlorine over all ocean surfaces may
139 underestimate the potential effectiveness of local chlorine radical generation where efficiency may be condition-dependent
140 (e.g., NO_x, CO, and chlorine concentrations, humidity, temperature, altitude, etc.) (Meidan et al., submitted). For example,
141 considering the MDSA natural analogue of ISA, van Herpen et al (2023) found that high dust concentrations in the North
142 Atlantic corresponded with net methane removal, while globally lower dust concentrations led to a net increase of methane.

143
144 Current models may not accurately capture the speed and efficiency of producing chlorine radicals via the ISA mechanism due
145 to assumptions of the percentage of photoactive iron in the emitted iron, aerosol pH, aerosol mixing rates, and more. Another
146 challenge with Earth system models is that they instantaneously dilute emissions to model grid dimensions which could lead
147 to underestimates or overestimates of the effectiveness of the ISA mechanism, especially when considering iron emission
148 additions from point sources like ships (e.g. Meidan et al., submitted). For example, the mixing of the iron and sea salt within
149 the aerosol is modeled to occur instantaneously (Meidan et al., submitted; van Herpen et al., 2023); however, in reality it would
150 likely take hours to days, leading the global model to overestimate the rate of chlorine radical production. Furthermore, the
151 ISA mechanism is likely to occur faster in high NO_x environments (Oeste et al., 2017) but could be less efficient in high sulfate
152 environments (Bondy et al., 2017; Chen et al., 2020; Legrand et al., 2017; Pio et al., 1998), and both NO_x and sulfate may be
153 co-emitted with iron (e.g. from a ship plume). Thus, models that instantaneously dilute emissions across the grid dimensions
154 may misrepresent the ISA mechanism. Overall, it is unclear whether current Earth system models overestimate or
155 underestimate the efficiency of the oxidation mechanism. Additional detailed box modeling focusing on deployment sites and
156 constrained by field observations are necessary to assess the effectiveness of the mechanism. However, local box models are
157 less reliable over timescales where mixing between different air masses is relevant. This motivates the need for high-resolution
158 regional and seasonal modeling over ocean basins and variable resolution configurations embedded in global models.

159
160 Considering the difficulty of simulating variable atmospheric chemical conditions (e.g., atmospheric chemical composition,
161 solar radiation, wind mixing, etc.) across different geographic locations, it is important to develop an ensemble of models that
162 enable uncertainty assessment. Such a model ensemble will allow a comprehensive exploration of different iron salt aerosol
163 deployment scenarios (magnitude each year), aerosol particle sizes, and deployment location and timing.

164

165 **3 Roadmap**

166 **3.1 Roadmap framework**

167 Roadmaps are used in climate research to define knowledge gaps, needs, and associated outputs as they relate to
168 interdependencies and timelines, particularly in instances that benefit from integrated, interdisciplinary research. Recent
169 examples include geochemical carbon dioxide removal (Masano et al., 2022), ocean-based carbon dioxide removal (Ocean
170 Visions, 2023), ice sheet contributions to sea level rise (Aschwanden et al., 2021), and solar radiation management (Wanser
171 et al., 2022). A coordinated, thorough, and science-based approach is needed to ensure that resources are used efficiently,
172 stakeholders and interdisciplinary teams are engaged on appropriate timelines, and efforts are focused towards sequenced
173 research questions and milestones.

174 **3.2 Viability assessment**

175 The viability of an atmospheric methane removal approach can be assessed by considering its potential for feasibility,
176 scalability, and social license to operate. A feasible approach must be climate beneficial, safe, acceptable for its side effects,
177 and cost-plausible. Determination of scalability will be approach-specific, acknowledging that the scale of increased natural
178 emissions is anticipated to be tens of millions of tons of methane per year (Kleinen et al., 2021).

179

180 The key milestone questions below can help determine the viability of ISA and whether it should continue to be prioritized.
181 The research that informs the key milestones questions should be pursued in parallel (Table 1).

- 182 1. Is enhancement of the chlorine radical oxidative sink of methane via the ISA mechanism effective and climate
183 beneficial? At what scale?
- 184 2. What impacts could the ISA approach have on Earth systems and human systems, both positive and negative? Is there
185 a cost-plausible ISA deployment method?
- 186 3. What is needed to advance a structure of ethical governance and social license for utilizing atmospheric intervention
187 to reduce atmospheric methane concentrations?

188 **3.2.1 Milestone question #1: Is the ISA mechanism effective and climate beneficial and scalable?**

189 The complexity and nonlinearity of atmospheric chemistry and meteorology requires laboratory, field, and plume and global
190 modeling studies of the efficiency of chlorine radical production, its dependence on atmospheric conditions and other gases,
191 and the impact on methane removal.

192

193 An important assumption in previous studies is that only 1.8 % of iron is photoactive (van Herpen et al., 2023; Meidan et al.,
194 submitted). However, the amount of ISA that is photoactive may vary by emission source (e.g. ship emissions may have more
195 photoactive iron relative to mineral dust; Ito, 2013; Rodriguez et al., 2021), geographical location, aerosol pH, the presence of

196 other chemical constituents (e.g. sulfate and NO_x), and altitude (Mahowald et al., 2018). Furthermore, the rate of chlorine
197 production – and subsequent rate of methane oxidation – per mass of photoactive iron is estimated to result in the removal of
198 45 methane molecules per iron atom per day (van Herpen et al., 2023), but has many uncertainties including the time that iron
199 remains in the atmosphere which may be impacted by large regional variability in deposition rates (Meidan et al., submitted).
200 The efficiency, cost, safety (e.g. air quality), and net radiative forcing of ISA will depend on the percentage of iron that is
201 photoactive, the rates of chlorine production and methane oxidation per mass of photoactive iron, and the lifetime of
202 photoactive-iron based aerosol.

203
204 Current studies assume that the chlorine radicals released from the photochemical reaction with iron will react (e.g., with
205 methane) to form hydrochloric acid, which will then be reabsorbed back into the aerosol and thus recycled (van Herpen et al.,
206 2023; Oeste et al., 2017). It is unclear under which atmospheric conditions this cycle occurs, but if some chlorine radicals are
207 lost then the cycling would be less efficient. One potential mechanism by which the cycling efficiency could be reduced is
208 if hydrochloric acid is produced and deposited into the ocean (Wang et al., 2019). Therefore, further laboratory measurements
209 and detailed box models are needed to further study hydrochloric acid recycling efficiency by ISA.

210
211 Better understanding of how sulfur dioxide and NO_x concentrations impact the ISA mechanism is also needed (Oeste et al.,
212 2017). Sulfur dioxide and NO_x concentrations vary regionally and locally and their emissions may sometimes coincide with
213 those of iron.

214
215 Smaller ISA particles have greater surface area to mass ratios and stay longer in the atmosphere, likely increasing the efficiency
216 of the ISA mechanism. Furthermore, smaller particles tend to be more acidic (Pye et al., 2020), which is required for the
217 mechanism to be active (Wittmer et al., 2015; 2017). However, smaller aerosols may be transported further to coastal or inland
218 locations where these particles could contribute directly to negative human health effects or deposit on terrestrial or ice-covered
219 surfaces with unintended consequences. The aerosol size may also affect marine cloud cover, thereby influencing local
220 radiative forcing. In addition, there tends to be more sulfate in smaller aerosols, which may reduce the effectiveness of the ISA
221 mechanism (Bondy et al., 2017; Chen et al., 2020; Legrand et al., 2017; Pio et al., 1998).

222
223 Studying MDSA (the natural analogue of ISA) through field studies is essential to understand the effectiveness of this
224 mechanism under different atmospheric conditions and its geographical extent, thereby better constraining atmospheric and
225 Earth system models. Early MDSA field studies are underway to explore the seasonality and spatial extent of methane
226 oxidation by chlorine radicals that may occur in natural dust plumes through proxy measurements of $\delta^{13}\text{C}(\text{CO})$. Further studies
227 – both natural analogue and *in-situ* ISA enhancement studies – would benefit from alternative ISA detection and quantification
228 approaches, including direct chlorine measurements or additional proxy measurements to reinforce existing observations.

229

230 Ideally, models will be developed to include the entire MDSA mechanism, including implementation of the isotope effect in
231 the chlorine radical reaction with methane, thus enabling direct comparison of model results to observations of $\delta^{13}\text{C}(\text{CO})$. At
232 present, some models (EMAC; Gromov 2014) include complete carbon monoxide isotope representation, but not the MDSA
233 mechanism, whereas other models (CAM-Chem; van Herpen et al., 2023) include an initial representation of the MDSA
234 mechanism but do not incorporate the isotopic effects.

235
236 Isotopic signatures and dust from ice core paleo records may elucidate evidence of historical MDSA activity. Methane isotope
237 measurements of air trapped in polar ice cores have been used to constrain the methane budget in the past (Bock et al. 2017;
238 Sapart et al., 2012; Fischer et al., 2008; Ferretti et al., 2005), but possible variations in the chlorine-based methane sink have
239 not been taken into account in these studies. Dust levels have undergone strong changes in the past (e.g. Fischer et al., 2007;
240 Han et al., 2018; Yuan et al., 2020; Yue et al., 2023), and associated changes in MDSA may have affected the paleo records
241 of $\delta^{13}\text{C}(\text{CH}_4)$.

242
243 If modeling, laboratory studies, and natural analogue field studies prove that a promising, safe mechanism exists to produce
244 chlorine radicals at sufficient scale and under diverse atmospheric conditions, it may be appropriate to consider field studies
245 with intentional enhancement of ISA, using a broad suite of atmospheric measurements to understand how the mechanism
246 performs in the real atmosphere (see Section 3.2.3). Prior to performing any ISA enhancement field studies – even at a small
247 and controlled scale – it is essential to engage and work collaboratively with potentially impacted communities, policy and
248 science leaders, governmental bodies, NGOs, media, and other stakeholders to ensure that actions are conducted with social
249 license and an appropriate governance framework with free, prior, and informed consent (FAO, 2016). For example, a study
250 could involve controlled enhancement of dust or emitted aerosolized iron, or could investigate existing anthropogenic
251 emissions of iron (e.g. from a ship plume, power plant, iron foundry, etc). The scale of the study should be suitable to
252 accommodate a likely non-linear atmospheric response, where substantial increases in chlorine – thus iron emissions – may
253 be needed before there is a decrease in methane.

254 **3.2.2 Milestone question #2: What are the potential Earth system and human systems impacts of ISA, and is it cost-** 255 **plausible?**

256 Lifecycle analyses are necessary to assess the potential benefits, tradeoffs, risks, uncertainties, and costs of ISA. As part of
257 this analysis, understanding the potential impacts of ISA enhancement on the Earth system and human system is imperative
258 before considering large scale deployment. Human system impacts may include human health outcomes, as well as indirect
259 human impacts from Earth system changes. For example, if ISA resulted in ocean acidification there could be marine life
260 implications resulting in economic, biodiversity, and cultural impacts for coastal communities. Furthermore, if chlorine drifts
261 into urban areas it could stimulate ozone formation and cause negative human health impacts (Wang et al., 2020).

262

263 Earth system modeling must be conducted to understand the impact of atmospheric conditions, aerosol size, and release
264 locations, magnitudes, and timing, on ocean systems, terrestrial systems, the cryosphere, the stratosphere, and clouds and
265 precipitation. Results from atmospheric modeling (plume and global), laboratory studies, and initial field studies will inform
266 priorities and research directions for Earth system studies and could potentially inform the design of field studies to verify
267 model results.

268
269 The potential broader impacts of ISA deployment beyond removing methane are not well understood. These may include co-
270 benefits such as reductions in atmospheric black carbon (Li et al., 2021, Oeste et al., 2017) and ozone (Li et al., 2023; van
271 Herpen et al., 2023), both of which are climate warming agents. However, there are also potential negative impacts that must
272 be further explored including ocean acidification, stratospheric ozone loss, adverse chemical side reactions (such as COCl₂
273 formation), and albedo changes from deposition on ice surfaces (Li et al., 2023). Iron aerosols absorb light and thus tend to
274 warm the planet, offsetting some of the lowered radiative forcing from oxidized methane (Matsui et al., 2018; Li et al., 2021;
275 Meidan et al., submitted). There are also potential side effects such as indirect radiative forcing due to marine cloud brightening
276 and carbon dioxide absorption by ocean iron fertilization (Emerson, 2019) that could be either favorable or unfavorable.

277
278 The potential effects of ISA on air quality and human health are also poorly understood. Enhanced chlorine could lead to
279 beneficial reductions in tropospheric ozone. However, the reduced hydroxyl radical production may increase lifetimes of
280 atmospheric trace species that may be detrimental to human health. Moreover, iron aerosols themselves present a human
281 health risk, especially when small (O'Day et al., 2022). Therefore, more research is required to determine under which
282 conditions (including deployment location/timing, particle composition, and ISA size) the air quality impact is beneficial or
283 detrimental.

284
285 Engineering deployment modalities and implementation scenarios is one of the later steps in this roadmap, only to be pursued
286 if earlier dependencies are addressed and ISA proves effective and climate beneficial with acceptable side effects.
287 Nevertheless, to avoid delaying potential future deployment-readiness and to iteratively refine design in advance of any *in-situ*
288 field studies, development and engineering of a nozzle sprayer delivery system could begin in parallel with early research
289 activities.

290
291 As part of a lifecycle analysis, the cost of materials (e.g., iron), infrastructure, and other implementation resources must be
292 assessed. To be cost-plausible, the cost per ton of methane removed must have a viable path to becoming lower
293 than the social cost of methane, a monetary valuation that estimates the socioeconomic impact caused by an additional metric
294 ton of methane (Azar et al., 2023).

295 **3.2.3 Milestone question #3: What is needed to advance ethical governance and social license?**

296 It is imperative that governance and social impacts be considered in parallel and iteratively with the development of any
297 atmospheric methane removal approach. Addressing the climate crisis requires engagement beyond technical solutions;
298 collaboration and transparency between physical scientists, behavioral scientists, media, the public, policy-makers, NGOs,
299 Indigenous peoples, and other stakeholders is essential to ensure that an ethical governance framework is established (Dowell
300 et al., 2020; Diamond et al., 2022; Data for Progress, 2023; Carbon180, 2022). There must be effective engagement and
301 education to co-create research questions and iteratively communicate research findings and results, as well as risks and co-
302 benefits. Failure to do so jeopardizes the trust and sound decision making of communities and governments (The Arctic
303 Institute, 2021), threatening our ability to critically and openly assess potential climate solution approaches through a scientific
304 process. Ideally, an external governance framework would be developed which is enforceable and legally binding; however,
305 there is also value in internal governance frameworks which may, for example, be based around a code of conduct, advisory
306 or review boards, or other non-binding structures.

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Table 1: Key research and development activities for a five-year timeline beginning in 2023. Funding is needed for all research and development activities, including those that are already underway.

Category	Research and development activity	Year in which work becomes a funding priority	Anticipated duration (variable depending on outcomes)	Academia	Non-profits	Government	Engineering consultant
Key milestone question #1: Is enhancement of the chlorine oxidative sink of methane via the iron salt aerosol (ISA) mechanism effective and climate beneficial? At what scale?							
Modeling studies	Atmospheric plume and high-resolution regional modeling to understand if ISA-driven chlorine radical production results in net methane loss using various ISA sizes and concentrations of iron, NO _x , and other chemical species.	2023	3 years	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	
	Global atmospheric modeling to understand if ISA-driven chlorine radical production results in net cooling, considering radiative forcing from methane, ozone, and iron aerosols, the photoactivity of the iron, meteorological and atmospheric chemistry conditions, and ISA size.	2023	4 years	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	
	Paleo modeling to understand variability in the chlorine-based methane sink that may have been associated with past dust changes.	2024	2 years	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	
Laboratory studies	Chamber studies to understand the photoactive iron fraction, chlorine radical production efficiencies, methane oxidation efficiencies, and reactions with other species.	2023	3 years	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	

Field studies	Natural analogue studies to (a) better constrain the atmospheric radical sinks; (b) understand the spatial extent and magnitude of the natural analogue, MDSA; and (c) understand the sources and distribution of photoactive iron (from MDSA as well as combustion iron sources.	2023	3 years	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	
	<i>In-situ</i> ISA enhancement field studies (e.g. ship plume and/or ground based) at a controlled experiment site to measure iron speciation and changes in chlorine, methane, and other species.	2025	2+ years	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	
Engineering	Initial design study for ISA sprayer system.	2024	1 year	<input checked="" type="checkbox"/>			<input checked="" type="checkbox"/>
Key milestone question #2: What impacts could the ISA approach have on Earth systems and human systems, both positive and negative? Is there a cost-plausible deployment method?							
Modeling studies	Modeling of ocean system impacts considering different release locations/timing, ISA sizes, and atmospheric conditions.	2024	3+ years	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	
	Modeling of ISA deposition impacts on different land and ice surfaces considering different release locations/timing, ISA sizes, and atmospheric conditions.	2024	3+ years	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	
	Modeling of atmospheric impacts including clouds, precipitation, and stratospheric ozone considering different release locations/timing, ISA sizes, and atmospheric conditions.	2024	3+ years	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	
	Lifecycle analysis to quantify ISA climate benefits, tradeoffs, and cost.	2024	4+ years	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	
Governance and social impacts	Study of potential human health impacts considering different release locations/timing, ISA sizes, and atmospheric conditions.	2025	3 years	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	

Engineering	Advanced design study for ISA sprayer system.	2026	1 year	<input checked="" type="checkbox"/>			<input checked="" type="checkbox"/>
	Design study of deployment modalities and implementation scenarios.	2027	2 years	<input checked="" type="checkbox"/>			<input checked="" type="checkbox"/>
Key milestone #3: What is needed to advance a structure of ethical governance and social license for utilizing atmospheric intervention to reduce atmospheric methane concentrations?							
Governance and social impacts	Engage with stakeholders regarding the research findings and results, risks, and potential.	2023	4+ years	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	
	Develop a collaborative governance framework to monitor and report on environmental and social impacts.	2024	4+ years		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	
	Stakeholder engagement for identification of potential deployment locations and strategies.	2026	3 years			<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>

327

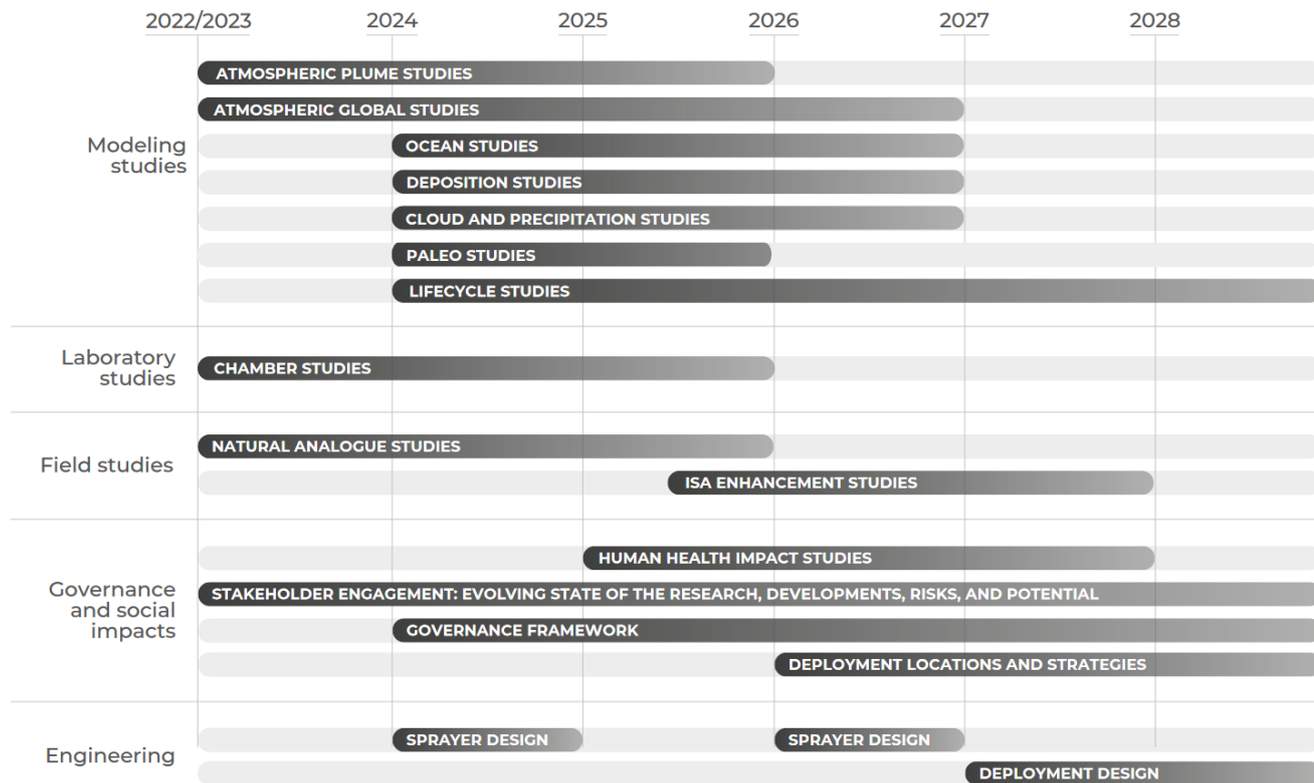
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329

330 **3.3 Priorities and timeline**

331 It may be advantageous to pursue multiple research questions in parallel because the output from one research question may
332 inform the inputs for other research questions. As such, activities can be sequenced using a prioritized timeline (Table 1),
333 where later research activities and action areas often have multiple dependencies on earlier activities. For example, the
334 engineering design study is suggested to begin in year 4 (2027) because it can start prior to having complete Earth system
335 modeling results, human health study outcomes, or conclusions from ISA enhancement field studies. However, the engineering
336 design study cannot advance to its later stages until earlier activities have been thoroughly addressed. This expedited schedule
337 advances possible timelines to avoid delaying potential deployment-readiness, but is not meant to accelerate the timeline
338 beyond appropriate caution and due diligence. Setbacks in addressing early research questions and action areas will likely
339 result in timeline delays.

340



341

342 **Figure 1: Roadmap of ISA research and development needs. Duration of research and development timelines may be longer or**
 343 **shorter than depicted and/or exceed the five-year horizon.**

344 **4 Conclusion**

345 The activities outlined in this roadmap require coordinated efforts across multiple government agencies to financially support
 346 research and development, to ensure robust assessment and governance processes, and to foster international engagement. This
 347 work is valuable for multiple reasons:

- 348 1. We need to understand if ISA is a feasible, scalable, and safe methane removal method, or if it is nonviable and
 349 further research should be deprioritized.
- 350 2. Though this roadmap is ISA-specific, the research and development needs identified here contribute to
 351 fundamental understanding of processes and mechanisms that are broadly applicable to exploration of other
 352 methane removal approaches.
- 353 3. The research outlined in this roadmap will contribute to constraining the global methane budget and oxidative
 354 character of the atmosphere, which will improve our understanding of atmospheric chemistry, Earth system
 355 dynamics, and air quality.

356

357 Addressing the climate crisis requires a diverse portfolio of climate solutions. Atmospheric methane removal approaches
358 should only be researched in addition to, not replacing, crucial anthropogenic greenhouse gas emission reductions and carbon
359 dioxide removal. Atmospheric methane removal approaches could play a future role in overall climate change mitigation
360 alongside aggressive anthropogenic emissions reductions, for example by dampening the impacts of anthropogenically-
361 amplified natural methane emissions (e.g., from wetlands or permafrost thawing), particularly if they become uncontrollable
362 due to climate change. All atmospheric methane removal approaches are at a very early stage (Jackson et al., 2021; Ming et
363 al., 2022; Spark, 2023); all require further research and none are ready for deployment. We hope that this ISA roadmap, and
364 other atmospheric methane removal roadmaps that follow, will help accelerate, prioritize, and parallelize research that is
365 essential to understanding which climate solutions to pursue.

366 **Code / data availability**

367 Not applicable.

368 **Author contribution**

369 KG and SA wrote the manuscript draft. TJ, PH, NM, DM, MJ, MvH, YX, AS-L, TR, CB, ER, and DM contributed to, reviewed,
370 and edited the manuscript.

371 **Competing Interests**

372 Spark Climate Solutions has in the past and anticipates in the future making research grants in alignment with this roadmap.

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