

1 **GC Insights: The *Anthro-Pokécene* - Environmental impacts**  
2 **echoed in the Pokémon world**

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16 **Abstract.** Public perception of anthropogenic environmental impacts including climate change is primarily driven  
17 by exposure to different forms of media. Here, we show how the Pokémon franchise, the largest multimedia  
18 franchise worldwide, mirrors public discourse in the video games' narratives with regard to human impacts on  
19 environmental change, demonstrating a trajectory towards greater acknowledgement of climate change and  
20 anthropogenic impacts in each released game.

21 **Introduction**

22 The perception and societal importance of anthropogenic impacts, including climate change, has evolved over  
23 recent decades. This overall perception is both shaped and reflected not only by political discourse and news  
24 media, but also by creative and narrative media, with ubiquitous blockbuster movies, television series and popular  
25 literature illustrating climate and environmental change (Bulfin, 2017; McCormack et al., 2021). Video games  
26 take over 3 billion players to virtual worlds where they can assimilate information as they see and interact with  
27 virtual environments (Bankhurst, 2020), and have been recognized for their potential to teach and expose players  
28 to concepts for decades (Adams, 1998; De Freitas, 2018; Squire et al., 2008). An investigation into Earth and  
29 environmental science’s representation in video games is still a growing field (Clements et al., 2022; Hut et al.,  
30 2019; McGowan & Alcott, 2022; McGowan & Scarlett, 2021), with many video games taking place in  
31 environments that are based on real world settings, events or locations, making them ideal settings to facilitate  
32 learning related to environmental features, processes and interactions.

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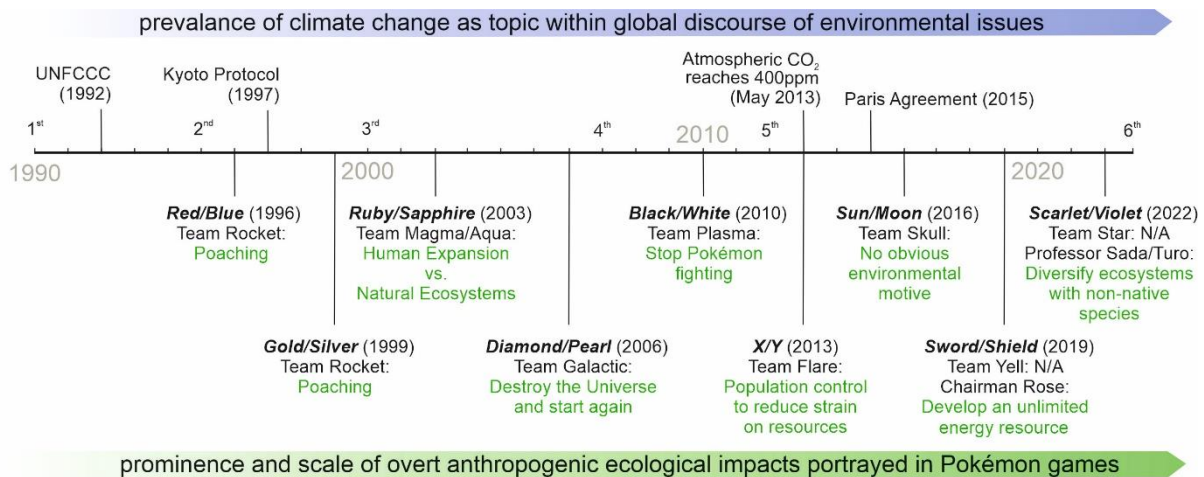
34 Pokémon is the largest media franchise worldwide with a total revenue near \$100 billion USD (Bulchoz, 2021),  
35 with 122 total games across 9 generations, merchandise, trading cards, numerous theatrical film releases and a TV  
36 series spanning decades (ThePokémonCompany, 2022). Through gameplay, players can explore interactions  
37 between anthropogenic and natural settings, showcasing and exposing human impacts on ecosystems, both local  
38 and global, to audiences of all ages. As is well documented, climate change is a global challenge, and with  
39 Pokémon media available across 192 countries (ThePokémonCompany, 2022), it is uniquely poised to be a  
40 valuable resource as a climate change knowledge distributor. In doing so, we ask the questions: how have the  
41 Pokémon video game’s representations of environmental change evolved over the past three decades, and how  
42 have they mirrored public discourse and priorities?

43

44 **Methods**

45 To answer this, we played the main series Pokémon games released from 1996 to 2023, and thematically analysed  
46 driving narratives as well as instances of anthropogenic impacts in the games (Bulbapedia, 2024). In order to  
47 better define the motives identified from the game, representative quotes were collated from each generation of  
48 games by interrogating game scripts and quotes which can be found at  
49 [https://figshare.com/articles/dataset/Quotes\\_xlsx/26583709](https://figshare.com/articles/dataset/Quotes_xlsx/26583709).

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52 **Figure 1: Timeline showing the original release dates of the main-series Pokémon games (the earlier Japanese release**  
 53 **dates are given for the first three games). As an example of the acknowledged of anthropogenic impacts portrayed in**  
 54 **Pokémon games, summaries of the antagonists' motives are provided in green and how they relate to a human impact**  
 55 **context. Above the timeline there are key events that have occurred since 1990 including the numbered IPCC**  
 56 **Assessment Reports and key UN climate change agreements, which we show to benchmark the general trajectory of**  
 57 **climate change as a topic and growing priority within global discourses and decision-making.**

58 **The Anthro-Pokécene through time**

59 The modern geologic era is often referred to as the Anthropocene due to widespread human impacts across  
 60 geologies and ecosystems, caused by human impacts including climate change (Waters, 2016). The extent that  
 61 the Anthropocene is represented in the Pokémon main series games reflects prominent topics within real-world  
 62 public discourse. We thus refer to the era of anthropogenic change portrayed in the Pokémon world as the Anthro-  
 63 Pokécene.

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65 The first four generations (*Red/Blue/Yellow*, *Gold/Silver/Crystal*, *Ruby/Sapphire*, and *Diamond/Pearl/Platinum*),  
 66 released between 1996 and 2006, represent some elements of anthropogenic change, but these are largely limited  
 67 to minor game script comments, Pokédex entries, or weak inferences that players could draw from game details,  
 68 like the villainous “nefarious team” plotline (e.g. Team Rocket’s efforts to poach Pokémon). These games  
 69 coincided with a time in history when climate change was not the most central environmental topic in virtually all  
 70 discourse that it is today (Holland, 2019; Observatory, 2023). In the 1990s, anthropogenic impacts to ecological  
 71 systems that were often highlighted included poaching, overhunting, overfishing, and habitat destruction via  
 72 deforestation and industrial pollution, which were in turn the issues highlighted in these early games. All the game  
 73 development for *Red/Blue/Yellow*, and likely a large proportion of *Gold/Silver* was completed before the Kyoto  
 74 Protocol was signed in 1997, which represented a major step in terms of bringing climate change into the public  
 75 awareness (Fig. 1).

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77 The franchise goes on to use ever-growing morally ambiguous storylines to present the nuance and complexity of  
 78 environmental change and associated decision-making in an increasingly politically polarized world. This trend  
 79 is also found in the earlier 6<sup>th</sup> generation games (*X/Y*, 2013), with a more extreme example of ambiguity: the  
 80 antagonist wishes to return the planet to a beautiful and unspoiled state. While arguably well-intentioned, the plan  
 81 includes wiping out most of the world’s population to lessen the pressure on the natural world. This storyline  
 82 mirrors the fraught real-world argument that overpopulation is a root cause of climate change. Without being

83 sanctimonious or forcing a message upon players, the enemy inherently causes players to question the ethics of  
84 calls to reduce human populations as a viable solution to climate change. The conclusion of this story notes that  
85 in order to create a better world, people must cooperate globally, which is often quoted as a necessary approach  
86 to lessen climate impacts, with the COP26 meeting being subtitled *Together for our planet* (TheUnitedNations,  
87 2021), and cooperation being explicitly cited as a means of climate resilient development in recent IPCC reports  
88 (IPCC, 2023).

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90 More recent games however acknowledge real-world environmental issues more directly, especially in games set  
91 in Alola (*Sun/Moon/UltraSun/UltraMoon*; 2016) and Galar (*Sword/Shield*, 2019), which depict contrasting  
92 environmental situations in ways accessible to a general audience. These generations of games were released  
93 following the signing of the Paris Agreement in 2015 (Fig. 1), a time when the global environmental discourse  
94 had become vocally aware of the urgent need to address the climate emergency. The former region, Alola, is a  
95 Hawaiian island-inspired environmental utopia with a rich ecological diversity due to endemic island species. The  
96 latter, Galar, is an UK inspired industrialized region in which the implications of pollution are evident. The most  
97 overt representations of anthropogenic influence in the franchise arose in Galar. For example, the coral Pokémon  
98 Corsola, previously depicted as a healthy pink coral, appears in Galar as a white bleached coral, and changes from  
99 rock and water type to ghost type, as the “living” version was wiped out by ocean acidification driven by climate  
100 change.

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### 102 **A hopeful world**

103 While the Pokémon franchise excels in its presentation of complex environmental situations to a varied audience,  
104 the games notably present an overall hopeful representation of society’s ability to respond to environmental  
105 change. The games have transitioned from including polluting power plants (*Red/Blue*, 1996) to renewable energy  
106 solutions such as wind farms (*Diamond/Pearl*, 2006), solar power (*X/Y*, 2013) and geothermal energy production  
107 (*Sun/Moon*, 2016). This transition is not restricted to the progression of generations of Pokémon games; the  
108 remakes of *Gold/Silver* (1998) named *HeartGold/SoulSilver* (2010), saw the introduction of wind turbines across  
109 the region, ultimately leading to their widespread depiction in the most recent game *Scarlet/Violet*. The games  
110 also include cycle paths and wildlife protection zones to demonstrate how the player can respect the environment.  
111 Without ever needing to think critically about the game plotlines, in playing the games and remakes released since  
112 ~2010, players are moving through and interacting with worlds that represent examples of sustainable, often fossil-  
113 free, living.

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115 For many, Pokémon is a gateway to appreciating the natural world and understanding the scope and complexity  
116 of responding to environmental change. Whilst we have noted examples of negative human-ecosystem  
117 interactions, the Pokémon games expose players of all ages and demographics to ecological and environmental  
118 concepts, likely many for the first time. Notably, Pokémon presents a hopeful balance between humans and the  
119 environment, similar to other hopeful and progressive narrative worlds created in games (e.g. Anno 2070). These  
120 hopeful scenarios currently exist alongside numerous and popular nihilistic, post-apocalyptic games and stories  
121 (which can maintain underlying hopeful messages regarding humanity’s ability to recover from apocalypse,  
122 despite rather bleak world views regarding the present climate crisis, (e.g. Perez-Latorre & Oliva 2017). The

123 existence of these utopian games promotes and maintains hope that we can overcome modern environmental  
124 challenges if we want to continue to push for improvement, rather than collectively default to hopeless  
125 catastrophism. Games and global phenomena such as *The Last of Us* and *Fallout* are incredible and ground-  
126 breaking, but we need its antithesis in the world too, and Pokémon represents that. Chang (2019) aptly summarizes  
127 this sentiment:

128

129 *“Given the present, fraught historical moment, in which scientists, activists, and educators are often*  
130 *stymied in their efforts to depict the scope and urgency of global environmental crisis, games remain*  
131 *largely untapped in terms of their potential to create meaningful interaction within artificially intelligent*  
132 *environments, to model ecological dynamics based on interdependence and limitation, and to allow*  
133 *players to explore manifold ecological futures— not all of them dystopian.”*

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139 **Data Availability**

140 All data were collected through [bulbapedia.bulbagarden.net](http://bulbapedia.bulbagarden.net) and the game scripts as described in the Methods.  
141 Additional background information about the game can be found at <https://corporate.pokemon.co.jp/en/> (last  
142 access: 6 December 2022, The Pokémon Company International, 2023). We do not have permission from the  
143 developers to share free access to the game. However, it is publicly accessible to purchase.

144 The authors explicitly state that they have no commercial ties to The Pokémon Company, Nintendo corporation,  
145 and/or its affiliates. This manuscript depicts work from a copyrighted video game or otherwise copyrighted  
146 material. The copyright for it is most likely owned by either The Pokémon Company, Nintendo and/or its affiliates  
147 or the person or organization that developed the concept.

148 **Author Contribution**

149 Both authors contributed to all aspects of the manuscript.

150 **Competing Interests**

151 At least one of the (co-)authors is a member of the editorial board of Geoscience Communication

152 **Ethical Statement**

153 The work presented is original and reflects the authors' views. Ethics approval and informed consent were not  
154 sought; this study does not deal with sensitive data or human participants.

155 **Acknowledgement**

156 TM was supported by an Independent Research Fellowship from the United Kingdom's Natural Environment  
157 Research Council (NERC), grant number NE/V014277/1.

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