

SYNTHETIC TURF BULLET POINTS SUPPORTING MATERIAL

- 1) EPA, July 2019: Tire Crumb Rubber Characterization <https://www.epa.gov/chemical-research/july-2019-report-tire-crumb-rubber-characterization-0>
- 2) R. Massey, L. Pollard, & H. Harari, Journal of Environmental & Occupational Health Policy, February 23, 2020 (Vol 30, Issue 1): Artificial Turf Infill: A comparative Assessment of Chemical Contents <https://journals.sagepub.com/doi/full/10.1177/1048291120906206>
- 3) CTDEP, July 2010: Artificial Turf Study: Leachate and Stormwater Characteristics <https://portal.ct.gov/-/media/DEEP/artificialturf/DEPArtificialTurfReportpdf.pdf>
- 4) TURI, September 2020: Athletic Playing Fields & Artificial Turf: Considerations for Municipalities and Institutions [https://www.turi.org/content/download/13271/203906/file/Factsheet.Artificial_Turf.September2020.p df.pdf](https://www.turi.org/content/download/13271/203906/file/Factsheet.Artificial_Turf.September2020.pdf.pdf)
- 5) TURI, April 2019 (updated): Athletic Playing Fields – Choosing Safer Options for Health and the Environment <https://www.turi.org/content/download/11980/188623/file/TURI+Report+2018-002+June+2019.+Athletic+Playing+Fields.pdf>
- 6) TURI, February 2020: Per- and Poly-fluoroalkyl Substances (PFAS) in Artificial Turf Carpet <https://www.turi.org/content/download/12963/201149/file/TURI+fact+sheet+-+PFAS+in+artificial+turf.pdf>
- 7) Town of Arlington Hazard Mitigation Plan – 2020 update <https://www.arlingtonma.gov/home/showpublisheddocument/51627/637268071185670000>
- 8) York Analytical Data for PFAS from swale runoff of Amity High School Artificial Turf Field in Woodbridge, CT, 2021 <https://subscriber.politicopro.com/eenews/f/eenews/?id=00000181-b526-d010-a3cb-b5aed1070000>
- 9) PFAS Strategic Roadmap: EPA's Commitments to Action 2021-2024 https://www.epa.gov/system/files/documents/2021-10/pfas-roadmap_final-508.pdf
- 10) Acute Toxicity of the Tire Rubber-Derived Chemical 6PPD-quinone to Four Fishes of Commercial, Cultural, and Ecological Importance, March 2022 <https://pubs.acs.org/doi/10.1021/acs.estlett.2c00050>
- 11) CAL EPA: Product – Chemical Profile for Motor Vehicle Tires Containing N-(1,3-Dimethylbutyl)-N'phenyl-p-phenylenediamine (6PPD), 2022 https://dtsc.ca.gov/wp-content/uploads/sites/31/2022/05/6PPD-in-Tires-Priority-ProductProfile_FINAL-VERSION_accessible.pdf
- 12) City of Springfield, June 2019: Natural Grass Playing Field Case Study <https://www.turi.org/content/download/12156/190509/file/Natural+Grass+Playing+Field+Case+Study+Springfield+MA.+June+2019.pdf>
- 13) Marblehead, November 2020 (revised): Natural Grass Playing Field Case Study: Marblehead, MA <https://www.turi.org/content/download/12705/198916/file/Natural+Grass+Playing+Field+Case+Study+Marblehead+MA+revised.Nov2020.pdf>
- 14) Martha's Vineyard, December 2020: Natural Grass Playing Field Case Study: Martha's Vineyard, MA <https://www.turi.org/content/download/13432/205432/file/Natural+Grass+Playing+Field+Case+Study+MV+MA.Dec2020.pdf>
- 15) The Massachusetts Healthy Soils Action Plan, 2022-2023 <https://www.mass.gov/doc/healthy-soils-action-plan-2023/download>
- 16) ITRC, Summer 2023. What We Know: 6PPD and 6PPD-quinone. <https://6ppd.itrcweb.org/wp-content/uploads/2023/09/6PPD-Focus-Sheet-Web-Layout-9.pdf>
- 17) de Haan, W.P. et al. 2023. The dark side of artificial greening: Plastic turfs as widespread pollutants of aquatic environments. Environ. Pollut. vol. 334, 122094, 1 Oct 2023 <https://www.sciencedirect.com/science/article/pii/S0269749123010965?via%3Dihub>
- 18) MassDEP proposed Wetlands Protection Act (WPA) draft revisions, December 2023: defines "Impervious Surface" to include artificial turf. <https://www.mass.gov/doc/310-cmr-1000-wetlands-proposed-revisionsredlinestrikeout/download>
- 19) Zuccaro, P., et al. 2024. The European Union ban on microplastics includes artificial turf crumb rubber infill: other nations should follow suit. Environmental Science & Technology, v.58, 6, 2591–2594. <https://doi.org/10.1021/acs.est.4c00047>
- 20) Tretter, JC, NFLPA President's Corner, Only Natural Grass Can Level the NFL's Playing Field, NFLPA.com <https://nflpa.com/posts/only-natural-grass-can-level-the-nfls-playing-field#:~:text=The%20NFLPA%20is%20advocating%20for,testing%20methods%20for%20artificial%20turf.>
- 21) Nita, A. February 28, 2024 Why World Cup Soccer Is Played on Real Grass, Lawnstarter.com <https://www.lawnstarter.com/blog/sports-turf/us-world-cup-cities-natural-grass/#0-why-does-fifa-require-natural-grass>
- 22) Massachusetts Legislature, Website search for bills in current session related to artificial turf <https://malegislature.gov/Bills/193/H3948> and <https://malegislature.gov/Bills/193/S2057> and <https://malegislature.gov/Bills/193/S523> and <https://malegislature.gov/Bills/193/S524>
- 23) New York State Department of Health, 2018, Information About Crumb-Rubber Infilled Synthetic Turf Athletic Fields https://www.health.ny.gov/environmental/outdoors/synthetic_turf/crumb-rubber_infilled/fact_sheet.htm