

Exhibit 350

**February 2025 Expert Report of Dr. Thomas Longo
[Bladder Cancer – Terry Dyer]**

Materials Considered List

1. All materials identified and cited in my Report of February 7, 2025.
2. Camp Lejeune Justice Act of 2022, Pub. L. No. 117–168, title VIII, § 804 (2022)
3. Plaintiffs’ Master Complaint dated October 6, 2023, In re Camp Lejeune Water Litigation, No. 7:23-cv-897 (EDNC)
4. Second Amended Short Form Complaint – Terry F. Dyer
5. Discovery Pool Profile Form-Terry F. Dyer
6. Declaration of Terry Dyer, January 30, 2025
7. Deposition and exhibits, Terry F. Dyer
8. Deposition and exhibits, John Dyer
9. Deposition and exhibits, Karen Joy Fristoe
10. Deposition and exhibits, Dr. Roc A. McCarthy
11. Deposition and exhibits, Dr. John Boldizar
12. Deposition and exhibits, Dr. John Lovett
13. Defendant United States of America’s Supplemental Response to Plaintiff’s Leadership Group’s First Set of Interrogatories to Defendant United States of America Concerning Track 1 Discovery Pool Plaintiffs
14. General causation expert report of Dr. Steven Bird dated December 9, 2024
15. General causation expert report of Dr. Benjamin Hatten dated December 9, 2024
16. General causation expert report of Dr. Kathleen Gilbert dated December 9, 2024
17. General causation expert report of Dr. Laura Plunkett dated December 9, 2024
18. General causation expert report of Dr. Stephen Culp dated December 9, 2024
19. Expert Report of Morris L. Maslia, PE, DWRE, DEE, Fellow EWRI dated October 25, 2024, including Appendices H1, J, and K

20. Supplemental Report on Camp Lejeune Water Contamination and EPA Ban of TCE and PCE by Dr. Steven Bird dated February 4, 2025
21. Supplement Expert Reports regarding Plaintiff Terry Dyer from Dr. Steven Bird and Dr. Benjamin Hatten
22. Exposure Charts of Dr. Kelly Reynolds, MSPH, PhD: Dyer model cumulative and exposure data
23. 40 CFR Part 751, Federal Register Vol. 89, No. 242 – 102568 (December 17, 2024) and Vol. 89, No. 243 -103560 (December 18, 2024) (EPA 2024)
24. Agency for Toxic Substances and Disease Registry. Assessment of the Evidence for the Drinking Water Contaminants at Camp Lejeune and Specific Cancers and Other Diseases. January 13, 2017.
25. Agency for Toxic Substances and Disease Registry. Public Health Assessment for Camp Lejeune Drinking Water US Marine Corps Base Camp Lejeune, North Carolina. January 20, 2017.
26. Agency for Toxic Substances and Disease Registry. Morbidity Study of Former Marines, Employees, and Dependents Potentially Exposed to Contaminated Drinking Water at U.S. Marine Corps Base Camp Lejeune. April 2018.
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71. 00357_DYER_UASNC_0000000001-133
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Dr. Longo reserves the right: to review and consider additional facts, data and publications; to consider the report of any other witness in this action; the right to supplement this Materials Considered List; and the right to consider the report of any other witness in this action.