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Debbie-Anne A. Reese, Secretary
Federal Energy Regulatory Commission
888 First Street, NE
Washington, DC 20426

March 31, 2026

Dear Secretary:

RE: Smith Mountain Project No. 2210
Article 411- Debris Management
2025 Annual Report

On behalf of Appalachian Power Company (Appalachian), please find enclosed the 2025 Debris Management Annual Report pursuant to the approved Debris Management Plan, under Article 411, Debris Management, of the *Order Issuing New License* issued by the Federal Energy Regulatory Commission (Commission) on December 15, 2009, as modified by *Order on Rehearing and Clarification* dated September 16, 2010, and by *Order Amending Debris Management Plan* issued September 11, 2012, which amends the filing date to March 31.

According to the Debris Management Plan, the annual report is to contain the following: a) summary of the amount of debris removed for each lake including details of the methods used; b) summary of debris removal efforts that take place outside of the license or by other parties; c) summary of Volunteer Lake Cleanup Efforts; d) summary of education efforts; e) discussion of off-load sites utilized to remove debris, an update on status of securing additional sites and alternative methods that are identified; f) summary of evaluation of sites for possible debris diversion and collection devices; g) details of any plans that require Commission approval including costs and implementation schedule; h) proposed modifications to the plan; and i) consultation documentation. Additionally, by letter dated June 22, 2011, the Commission's Department of Hydropower Administration and Compliance requested that two new informational columns to be added. The columns will indicate whether reported debris in question is within Appalachian's license requirements and resolution of the item in question.

Appalachian forwarded copies of the draft annual report to members of the Debris Technical Review Committee (TRC) via email attachment on February 23, 2026, for 30-day review and comment. The Debris TRC includes representatives from the Leesville Lake Association (LLA) Debris Committee, the Smith Mountain Lake Association

(SMLA), the Tri-County Lakes Administrative Commission (TLAC)¹, and the Virginia Department of Wildlife Resources (VDWR). Email responses with letter attachments were received from LLA and TLAC on March 24 and 25, 2026, respectively. No other comments were received on the draft report. Documentation of consultation is included in Appendix C of the 2025 Annual Report.

Both LLA and TLAC expressed appreciation for the efforts of Appalachian's debris removal crews during 2025. Appalachian greatly appreciates the commendations and support shown for the crews.

TLAC commented that all debris reports, which they submitted to Appalachian, were included on the debris report table in the report for both Smith Mountain Lake and Leesville Lake. TLAC also commented that having separate sections of the report for Smith Mountain Lake and Leesville Lake would make the process of comparing data easier. Appalachian will separate the reports by lake on future annual reports. TLAC also commented that elimination of the Pigg River debris capture device was a great disappointment to the community and looks forward to receiving more information regarding an alternative approach. These comments did not require an edit/revision to the draft report.

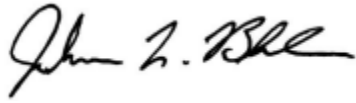
LLA commented primarily on Appalachian's overall debris management at the Project, but not specifically on the content of the draft report. LLA commented that the report provides minimal explanation for abandonment of the diversion device and does not provide a defined alternate interception strategy. The debris diversion device that was under study ultimately represented unacceptable safety, operational, and financial risks following a full design review. Alternatives include additional investments in equipment and further investigation of the development of an additional debris handling site near the area of Myers Creek to better optimize debris removal closer to the source. Appalachian is also pursuing minor staffing changes potentially enabling more simultaneous debris handling at both Smith Mountain Lake and Leesville Lake. These comments did not require an edit/revision to the draft report.

Appalachian thanks the Debris TRC for its review of the draft 2025 Annual Report and TLAC and LLA for their comments and recommendations. Appalachian believes that the enclosed report fulfills its reporting requirements under Section 5.0 of the Debris Management Plan.

If there are any questions, please contact the undersigned at (304) 550-8659.

¹ TLAC includes representatives from four counties adjacent to the Smith Mountain Project, the Leesville Lake Association, and the Smith Mountain Lake Association. Appalachian Power Company is a non-voting member who attends the bimonthly meetings.

Sincerely,

A handwritten signature in black ink, appearing to read "Joshua L. Blake". The signature is fluid and cursive, with the first name "Joshua" being the most prominent part.

Joshua L. Blake
Maintenance Superintendent, Sr.

Enclosure

Cc: Brannon Littleton – Appalachian
Dwain Bever – Appalachian
Ed Brennan - Appalachian
Nicholas Sink – Appalachian
Mark McGlothlin – Appalachian
Dan Wilson - VDWR
John Vidovich – SMLA
Kristina Sage – TLAC
Pam McMillan – LLA

APPALACHIAN POWER COMPANY
SMITH MOUNTAIN PUMPED STORAGE PROJECT, NO. 2210
ARTICLE 411 - DEBRIS MANAGEMENT
ANNUAL REPORT
JANUARY 1, 2025 - DECEMBER 31, 2025

Appalachian Power Company
Hydro Generation
P.O. Box 2021
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1.0 Introduction

The following Debris Management Plan Annual Report for the Smith Mountain Project No. 2210 (Project) was prepared in accordance with License Article 411 (Debris Management) approved and modified by the *ORDER ISSUING NEW LICENSE* issued on December 15, 2009, and the *ORDER ON REHEARING AND CLARIFICATION* issued September 16, 2010, by the Federal Regulatory Commission (Commission). The Debris Management Plan (DMP) requires that Appalachian Power Company (Appalachian) compile and file with the Commission an annual report regarding certain activities identified in the DMP. According to Section 5.0, Report, Appalachian is to prepare an annual report documenting debris removal efforts. The annual report will contain the following:

- a. Summary of the amount of debris removed for each lake including details of the methods used.
- b. Summary of debris removal efforts that take place outside of the license or by other parties
- c. Summary of Volunteer Lake Cleanup Efforts
- d. Summary of Education Efforts
- e. Discussion of the off-load sites utilized to remove debris, an update on status of securing additional sites and alternative methods that are identified
- f. Summary of evaluation of sites for possible debris diversion and collection devices
- g. Details of any plans that require Commission approval including costs and implementation schedule
- h. Proposed modifications to the plan.
- i. Consultation documentation

On September 11, 2012, the Commission issued an *Order Amending Debris Management Plan* approving Appalachian's request to amend the filing date from January 30th to March 31st of each year.

2.0 Summary of the amount of debris removed for each lake including details of the methods used

In the *Order on Rehearing and Clarification* issued September 16, 2010, the Debris Management Plan was modified to clarify Appalachian's responsibilities for debris removal. From April through October, Appalachian is to remove and properly dispose of debris from the Project reservoirs that creates safety hazards, interferes with public access to public recreation facilities, or results in adverse aesthetic impacts. Appalachian must address, throughout the year, recreational hazards created by floating debris resulting from high flow events, including not only the removal of floating debris immediately after the high flow event, but also removal of floating debris created by dislodged debris on an ongoing basis after the event has occurred.

Signs are posted at public boat ramps and/or marinas alerting the public of debris in the main channel.

Below is a summary of debris removed from each lake in 2025 (rounded to nearest ton), including Volunteer Lake Cleanup efforts:

Smith Mountain Lake

Volunteer Lake Cleanup Effort	26 tons*
Appalachian crew and equipment	955 tons
Contractor	<u>1335 tons</u>
Total	2,316 tons*

Leesville Lake

Volunteer Lake Cleanup Effort	55 tons*
Appalachian crew and equipment	1743 tons
Contractor	<u>440 tons</u>
Total	2,238 tons

Total Tonnage Removed from the Project 4,554 tons*

*Tonnage also included in the totals reported in Section 4.0

A total of four high flow events occurred during 2025, resulting in one or more rivers to the Project reaching their respective trigger stage (i.e., gauge height). Reaching the triggers prompts additional post-high flow debris surveys and removal of floating debris from the main channels.

Under normal inflow conditions, Appalachian is required to remove floating debris from Smith Mountain Lake and Leesville Lake from April through October. Debris removal from both lakes in 2025 began in February and continued through December. Debris removal was supported by Appalachian’s contractor during nine of the months on Smith Mountain Lake and two months on Leesville Lake.

As stated above, there were four high flow events in 2025, each requiring debris removal crews to conduct post-high flow debris surveys and public boat ramp inspections. High flow events result in increased volume of debris entering the developments. Accordingly, debris removal efforts are escalated following high flow events.

On both lakes, Appalachian utilizes 30-foot wide by 60-foot long barges equipped with a push boat and an excavator for removing large items and bulk debris. On Smith Mountain Lake, debris is loaded into a 30 cubic yard roll-off dumpster staged on the barge. When

fully loaded the average weight is 10 tons per dumpster. The dumpsters are offloaded from the barge and then transported to the landfill for disposal. At Leesville Lake, the debris is loaded directly onto the barge and transported to one of multiple sites where it is offloaded. The woody debris offloaded at the Leesville Dam site is first chipped/shredded, loaded into trucks, and then transported off site to a facility where it is repurposed as a fuel supply or landscaping mulch product.

Appalachian's contractor utilizes similar equipment and methods for debris removal.

A multi-purpose work boat is also utilized on each lake to aid in the removal of smaller solitary items such as dead animals, solitary logs, floating docks, etc.

Additionally, Appalachian utilizes a debris skimmer watercraft that is designed mainly to remove relatively small size, aggregated, floating debris (i.e., debris field or debris mat). The primary function of the skimmer is to work in conjunction with Appalachian's barges and excavators, which are used to remove larger size debris (e.g., logs). It is primarily used on Leesville Lake, but it can be transported via trailer to Smith Mountain Lake if necessary.

As previously stated, Appalachian is to remove and properly dispose of debris from the Project reservoir that creates safety hazards, interferes with access to public recreation facilities, or results in adverse aesthetic impacts. Appalachian must address, throughout the year, recreational hazards created by floating debris resulting from high flow events, including not only the removal of floating debris immediately after the high flow event, but also removal of floating debris created by dislodged debris on an ongoing basis after the event has occurred. While complying with these license requirements, Appalachian's debris removal crew also removes debris from coves and shorelines to be proactive and efficient in its use of time and expenditures.

With the implementation of the new license in 2010, the public began reporting debris directly to Appalachian either through Appalachian's website (www.smithmountainproject.com) or by calling Appalachian's toll-free Customer Operations Center. Use of the website allows submission of information by the user, which results in an email to appropriate Appalachian staff. The Tri-County Lakes Administrative Commission (TLAC), a joint county lake administrative organization, regularly makes debris reports on behalf of citizens, and does so via Appalachian's website.

Appalachian's Customer Operations Center is staffed 24 hours a day, seven days a week and 365 days a year. The Customer Operations Center requests information from the caller pertaining to the location (address, area of the lake or closest lateral mark) and type of debris observed. The Customer Operations Center then sends an email to Hydro personnel, providing the information. This information is then entered into a database and, along with the information obtained during the monthly debris surveys, is utilized in determining the appropriate locations for staging equipment. Each month following the debris survey, Appalachian staff consult with the Debris Technical Review Committee on the proposed location(s) for debris removal.

Appendix A includes a table of the calls and debris reports via the website (including those entered by TLAC) or the Customer Operations Center. As indicated on the table in Appendix A, some of the reports are duplicates. Reports of debris are beneficial in determining where to focus crew and/or contractor operations. Note that it is often not possible to give a specific date when debris was removed from a given reported location due to the mobile nature of floating debris. Also note that it may not be possible to know what debris was associated with routine monthly debris removal (April-October) versus post-high flow debris removal, or whether the debris removed was a license requirement.

3.0 Summary of debris removal efforts that take place outside of the license or by other parties

The Virginia Department of Transportation (VDOT) does, on occasion, remove debris from the Blackwater River that has accumulated at Brooks Mill Bridge (Route 834) and from the Pigg River that has accumulated at the Snow Creek Road Bridge (Route 890). In 2025, VDOT removed 10 tons from the Brooks Mill Bridge and 1.5 tons from the Snow Creek Road Bridge.

In addition to VDOT, contractors, and volunteers (both on the cleanup days and throughout the year), it should be recognized that the Smith Mountain Marine Volunteer Fire and Rescue (SMMVFR) assist in retrieving floating logs and solitary items such as floating docks from the main channel and securing them to the shoreline for subsequent removal by Appalachian.

4.0 Summary of Volunteer Lake Cleanup Efforts

Volunteer cleanup efforts were conducted during 2025 on both lakes. As previously noted, the amount of debris listed in Section 2.0 includes amounts removed during the cleanup efforts. Summaries of each volunteer event are provided below.

In addition to scheduled/organized events, individual property owners have been observed throughout the year removing trash and floating debris. In 2022, Appalachian installed a pole in Leesville Lake in a cove near the public recreation area where floating debris may be tied off for later retrieval by Appalachian's debris removal crew.

4.1 Take Pride in Smith Mountain Lake

The 2025 Take Pride in Smith Mountain Lake cleanup event was again held throughout the month of May, with a main day on May 3, 2025. Individual groups comprised of residents and businesses held their own events and were provided with clean up supplies. A total of 428 volunteers collected an approximate total of 900 bags of trash and debris. The cleanup efforts covered approximately 50 miles and resulted in approximately 26 tons of trash and debris being removed for disposal. Appalachian participated and removed approximately 10 tons of debris.

4.2 Leesville Lake Beautification Day

The Leesville Lake Beautification Day was held on June 14, 2025. Volunteer participants removed approximately 55 tons of debris. Appalachian's debris removal crew also participated utilizing its barge and skimmer. Appalachian removed approximately 38 tons of debris.

5.0 Summary of Education Efforts

Section 3.4 of the Debris Management Plan states that Appalachian will work with TLAC, the LLA, and stakeholders to educate the public regarding the impact debris has on recreation, the environment, and aesthetics for both lakes. Educational efforts include newsletters and online articles generated by TLAC and LLA, and the availability of "Frequently Asked Questions" on Appalachian's website (www.smithmountainproject.com). The website includes photographs of the types of debris that may and may not be removed as well as photographs of Appalachian's debris removal equipment.

Additionally, signage is installed at public boat ramps warning the public of potential debris conditions. Also, high flow and/or debris related information was communicated via numerous news releases, media articles, and social media postings (e.g., Appalachian's Smith Mountain Facebook page).

The brochure entitled *Guidelines for Fish Habitat along Shorelines at Smith Mountain Lake* continues to be distributed. This brochure provides information to property owners on how to create aquatic habitat enhancements utilizing debris recovered from the lake or removed from the shoreline.

Monthly reports indicating debris removal locations, days worked, amounts of debris removed, proposed work locations for the upcoming month, etc. are provided via emails to the Debris Technical Review Committee. TLAC, through its website (<http://sml.us.com/environmental/debris-removal-projects/>), also educates the public regarding debris removal responsibilities.

6.0 Discussion of the off-load sites utilized to remove debris, an update on status of securing additional sites and alternative methods that are identified

The following off-load sites were utilized by Appalachian or its contractor during 2025:

Smith Mountain:

- VDOT ramp at end of State Road 655 (Webster Road) on Blackwater River
- Camp Kilowatt – private Appalachian-owned property on Blackwater River
- D&S Marina – private commercial ramp on Roanoke River
- Penn Hall – private Appalachian-owned property on Blackwater River

Leesville:

- Leesville Dam
- Private property owner ramp (Three Pipes)
- Myers Creek (existing ramp completed in 2022)

A map showing the off-load sites utilized in 2025 is included as Appendix B.

The off-load sites utilized during 2025 were sufficient for addressing debris removal throughout the year. Note that on August 14, 2020, and supplemented on September 10, 2020, Appalachian filed to amend the Debris Management Plan to add a debris off-load and storage site at the Myers Creek Public Boat Access Facility at the Project's Leesville Development. The Commission issued its order approving modification of the plan to add this site on September 16, 2020. However, in 2023, Appalachian identified and purchased an off-water property nearby to Myers Creek and proposed to use that as a debris management storage site. Debris can be offloaded from the barge at the existing ramp at Myers Creek onto trucks and transported the short distance to an off-water site for storage and processing. Additional sites may be considered at both developments in the future to improve off-loading efficiency.

Appalachian utilized dedicated lake crews and equipment in 2025. Appalachian's contractor performed debris removal on both lakes.

7.0 Summary of evaluation of sites for possible debris diversion and collection devices

None of the sites currently utilized for debris off-loading are considered to be conducive to installing debris diversion and collection devices as they are private ramps, state-managed public ramps, or located in an area that does not receive heavy debris during high flow events. In 2020, Appalachian expanded its efforts to evaluate the feasibility of debris diversion and collection devices as described in Section 3.2 of the Debris Management Plan and to monitor the availability of lands in the area of the Pigg River, a major contributor of debris on Leesville Lake. Appalachian's evaluation of possible debris diversion and collection measures included engineering and cost-benefit analysis, impacts to surrounding properties, navigation, safety concerns, permitting implications, environmental impacts, and site access. Appalachian has elected to change the scope of the proposal to pursue alternative, lower-risk actions to improve debris removal efficiency with field implementation expected in 2026.

8.0 Details of any plans that require Commission approval including costs and implementation schedule

There are no plans at this time that require Commission approval.

9.0 Proposed Modifications to the Plan

There are no proposals to modify the DMP at this time.

10.0 Consultation Documentation

The annual Debris Technical Review Committee meeting was held on April 28, 2025. Meeting notes are included in Appendix C.

A draft copy of the 2025 Smith Mountain Project Debris Management Plan Annual Report was forwarded to the Debris Technical Review Committee for a 30-day review period on February 23, 2026. Copies of the correspondence are included in Appendix C.

Appendix A
Debris Reports

Date/License Requirement	Lake/River or Creek/Location	Main Channel, Cove, or Shoreline	Type of Debris	Date Inspected/Removed/Resolved
1/05/2025/Yes	Smith Mountain Lake/Roanoke/R13	Open water of a main channel	Floating dock that has broken away	Removed: 3/14/2025
1/8/2025/No	Smith Mountain Lake/Lynville/R61	Open water of a cove	Debris with sediment	Note: Not accessible with our equipment
1/10/2025/Yes	Smith Mountain Lake/Little Bull Run/BR3	Shoreline of a main channel	Dead deer near shoreline	Removed: 1/16/2025
1/13/2025/No	Smith Mountain/Blackwater/B23	Shoreline of a cove	Dead deer	Removed: 1/13/2025
1/15/2025/Yes	Smith Mountain Lake/Gills Creek/G10	Open water of a main channel	Large tree	Removed: 3/11/2025
1/18/2025/Yes	Smith Mountain Lake/Blackwater/B10	Open water of a main channel	Wood piling used for construction of docks and houses (12" x 20')	Item Not Found: 3/25/2025
2/3/2025/No	Smith Mountain/Roanoke/R15	Shoreline of a cove	Tree fallen	Item Not Found: 3/11/2025
2/17/2025/No	Smith Mountain Lake/Roanoke/R47	Open water of a cove	Trees, trash, etc.	Item Not Found: 4/23/2025
2/17/2025/Yes	Smith Mountain Lake/Roanoke/R49	Open water of a main channel	Large amount of floating debris	Removed: 3/18/2025
2/18/2025/No	Smith Mountain Lake/Roanoke Channel, Bedford Side/R37A	Open water of a cove	Large construction debris and logs (12" x 40')	Removed: 3/4/2025
2/18/2025/No	Smith Mountain Lake/Roanoke Channel/R42	Open water of a cove	Logs, trash, etc.	Removed: 3/5/2025

Date/License Requirement	Lake/River or Creek/Location	Main Channel, Cove, or Shoreline	Type of Debris	Date Inspected/Removed/Resolved
2/18/2025/Yes	Smith Mountain Lake/Roanoke River Channel/R49	Shoreline of a main channel	Large islands of debris floating	Removed: 3/18/2025
2/18/2025/No	Smith Mountain Lake/Roanoke/R54	Open water of a cove	Trees, trash, etc.	Removed: 3/19/2025
2/18/2025/No	Smith Mountain Lake/Gills Creek-Above G10/G10	Open water of a cove	Big log, woody debris, leaves, silt:	Removed: 3/25/2025
2/19/2025/No	Smith Mountain Lake/Roanoke/R-50	Open water of a cove	Debris	Removed: 3/18/2025
2/19/2025/No	Smith Mountain Lake/Roanoke/R-43	Open water of a cove	Floating debris	Removed: 3/4/2025
2/20/2025/No	Smith Mountain Lake/Roanoke/R43	Open water of a cove	Trees and trash	Removed: 3/4/2025
2/22/2025/Yes	Smith Mountain Lake/Roanoke/R47	Shoreline of a main channel	Logs	Removed: 3/18/2025
2/22/2025/No	Smith Mountain Lake/Smith Mountain/R47	Open water of a cove	Large trees, barn beam, deck, etc.	Removed: 3/18/2025
2/22/2025/No	Smith Mountain Lake/Roanoke/R49	Open water of a cove	Floating debris	Removed: 3/18/2025
2/23/2025/Yes	Smith Mountain Lake/Gills Creek/Above G10	Shoreline of a main channel	Debris and trash	Removed: 3/20/2025
2/24/2025/Yes	Smith Mountain Lake/Roanoke/R47	Open water of a main channel	Large trees and trash	Removed: 3/18/2025

Date/License Requirement	Lake/River or Creek/Location	Main Channel, Cove, or Shoreline	Type of Debris	Date Inspected/Removed/Resolved
2/24/2025/Yes	Smith Mountain Lake/Roanoke/R47	Open water of a main channel	Huge raft of debris, trees, and limbs	Removed: 3/18/2025
2/24/2025/Yes	Smith Mountain Lake/Roanoke/R47-R49	Open water of a main channel	Huge debris tree trunks and debris	Removed: 3/18/2025
2/24/2025/Yes	Smith Mountain Lake/Roanoke/R47	Open water of a main channel	30' beam from a barn and tree debris	Removed: 3/18/2025
2/24/2025/Yes	Smith Mountain Lake/Roanoke/R39	Open water of a main channel	Debris field	Removed: 3/4/2025
2/24/2025/Yes	Smith Mountain Lake/Roanoke/R39-R42	Open water of a main channel	Debris field	Removed: 3/5/2025
2/25/2025/Yes	Smith Mountain Lake/Roanoke/R50	Open water of a main channel	Debris field	Removed: 3/18/2025
2/25/2025/Yes	Smith Mountain Lake/Roanoke/R47	Open water of a main channel	Floating logs	Removed: 3/18/2025
2/24/2025/Yes	Smith Mountain Lake/Roanoke/R56-R58	Open water of a main channel	Several 100' trees, 2 floating docks, debris field	Removed: 4/4/2025
2/24/2025/Yes	Smith Mountain Lake/Roanoke/R50A	Open water of a main channel	Debris everywhere	Removed: 3/18/2025
2/24/2025/No	Smith Mountain Lake/Gills Creek/G10	Open water of a cove	Large amount of debris	Removed: 3/12/2025
2/24/2025/No	Smith Mountain Lake/Gills Creek/G10	Open water of a cove	Debris	Removed: 3/12/2025
2/25/2025/Yes	Smith Mountain Lake/Roanoke/R50	Open water of a main channel	Large trees to clutters of sticks	Removed: 3/18/2025

Date/License Requirement	Lake/River or Creek/Location	Main Channel, Cove, or Shoreline	Type of Debris	Date Inspected/Removed/Resolved
2/25/2025/Yes	Smith Mountain Lake/Roanoke/R50	Open water of a main channel	Clusters of large branches and trees	Removed: 3/18/2025
2/25/2025/Yes	Smith Mountain Lake/Roanoke/R39	Open water of a main channel	Large logs floating	Removed: 3/4/2025
2/25/2025/No	Smith Mountain Lake/Roanoke/R49	Open water of a cove	Massive accumulation of logs	Removed: 3/18/2025
2/25/2025/Yes	Smith Mountain Lake/Gills Creek/Above G10	Shoreline of a main channel	Large and small trees, logs, trash, etc.	Removed: 3/12/2025
2/26/2025/Yes	Smith Mountain Lake/Roanoke/R49	Open water of a main channel	Logs and branches	Removed: 3/18/2025
2/27/2025/Yes	Smith Mountain Lake/Beaver Dam Creek/BE9	Open water of a main channel	10-15 floating logs and trees	Item Not Found: 4/2/2025
2/27/2025/Yes	Smith Mountain Lake/Roanoke/R47	Other	Floating debris	Removed: 3/18/2025
2/26/2025/No	Smith Mountain Lake/Roanoke/R26	Open water of a cove	Large tree branch fell and is floating	Item Not Found: 4/16/2025
3/1/2025/Yes	Smith Mountain Lake/Roanoke/R34, R34A	Open water of a main channel	Floating debris	Removed: 5/20/2025
3/1/2025/Yes	Smith Mountain Lake/Gills Creek/Above G10	Open water of a main channel	Debris	Removed: 5/20/2025
3/1/2025/Yes	Smith Mountain Lake/Roanoke/R58A	Shoreline of a main channel	Trash and large trees	Removed: 4/2/2025
3/2/2025/Yes	Smith Mountain Lake/Roanoke/R49	Shoreline of a main channel	Many large logs and debris	Removed: 3/18/2025

Date/License Requirement	Lake/River or Creek/Location	Main Channel, Cove, or Shoreline	Type of Debris	Date Inspected/Removed/Resolved
3/2/2025/No	Smith Mountain Lake/Roanoke/R54	Open water of a cove	Debris	Removed: 3/19/2025
3/3/2025/No	Smith Mountain Lake/Roanoke/R54`	Open water of a cove	Large trees, tires, trash and other debris	Removed: 3/19/2025
3/3/2025/Yes	Smith Mountain Lake/Gills Creek/G10	Shoreline of a main channel	Large pile of logs	Removed: 3/25/2025
3/3/2025/Yes	Leesville Lake/Leesville/MM2	Open water of a main channel	Pine tree (large) floating	Item Not Found: 4/1/2025
3/3/2025/Yes	Smith Mountain Lake/Witcher Creek/W1	Open water of a main channel	12' x 12' floating dock, free floating	Item Not Found: 3/6/2025
3/3/2025/No	Smith Mountain Lake/Roanoke/R47	Open water of a cove	Debris	Removed: 3/18/2025
3/5/2025/No	Smith Mountain Lake/Roanoke/R32	Open water of a cove	Several large pieces of debris including tree trunks	Removed: 5/20/2025
3/5/2025/Yes	Smith Mountain Lake/Roanoke/R34A	Shoreline of a main channel	Huge trees and trash	Removed: 5/20/2025
3/5/2025/Yes	Smith Mountain Lake/Roanoke/R52	Shoreline of a main channel	Debris, logs, trash, limbs	Removed: 3/19/2025
3/5/2025/No	Smith Mountain Lake/Roanoke/R47	Open water of a cove	Debris field	Removed: 3/18/2025
3/6/2025/Yes	Smith Mountain Lake/Blackwater/B33	Shoreline of a main channel	Floating dock tied off	Removed: 5/7/2025
3/6/2025/Yes	Smith Mountain Lake/Roanoke/R31	Shoreline of a main channel	Huge logs	Removed: 5/20/2025

Date/License Requirement	Lake/River or Creek/Location	Main Channel, Cove, or Shoreline	Type of Debris	Date Inspected/Removed/Resolved
3/7/2025/No	Smith Mountain Lake/Roanoke/R37	Open water of a cove	Floating dock in the middle of the waterway	Removed: 5/8/2025
3/7/2025/Yes	Smith Mountain Lake/Roanoke/R41	Open water of a main channel	Logs, brush, sticks, and big stumps	Removed: 3/3/2025
3/9/2025/No	Smith Mountain Lake/Roanoke/R42	Open water of a cove	Debris	Removed: 3/4/2025
3/9/2025/Yes	Smith Mountain Lake/Roanoke/37A	Shoreline of a main channel	Two very large logs (2' x 20')	Removed: 5/8/2025
3/10/2025/Yes	Smith Mountain Lake/Roanoke/R41	Open water of a main channel	Debris	Removed: 3/3/2025
3/10/2025/Yes	Smith Mountain Lake/Roanoke/R27	Shoreline of a main channel	Major debris, logs and trash	Note: Not accessible with our equipment
3/10/2025/Yes	Smith Mountain Lake/Roanoke/R37A	Shoreline of a main channel	Large trees and debris	Removed: 5/8/2025
3/10/2025/No	Smith Mountain Lake/Roanoke/R47	Open water of a cove	Huge trees and limbs	Removed: 3/18/2025
3/10/2025/No	Smith Mountain Lake/Roanoke/R37	Open water of a cove	A floating dock free floating	Removed: 5/8/2025
3/10/2025/No	Smith Mountain Lake/Roanoke/R56	Open water of a cove	Debris	Removed: 4/4/2025
3/11/2025/Yes	Smith Mountain Lake/Witcher Creek & Dam/W1 and Dam	Open water of a main channel	Floating dock (12' x 12')	Item Not Found: 3/26/2025
3/11/2025/Yes	Smith Mountain Lake/Roanoke/R41	Open water of a main channel	Debris	Removed: 3/26/2025

Date/License Requirement	Lake/River or Creek/Location	Main Channel, Cove, or Shoreline	Type of Debris	Date Inspected/Removed/Resolved
3/11/2025/Yes	Smith Mountain Lake/Roanoke/R41	Shoreline of a main channel	Debris	Removed: 3/26/2025
3/11/2025/Yes	Smith Mountain Lake/Bull Run/BU3	Shoreline of a main channel	Half submerged black plastic large barrel	Item Not Found: 4/16/2025
3/11/2025/Yes	Smith Mountain Lake/Roanoke/R37A	Shoreline of a main channel	Huge stumps floating and very large branches and trash	Removed: 3/28/2025
3/11/2025/Yes	Smith Mountain Lake/Roanoke/R8	Shoreline of a main channel	There is a cedar tree that has fallen	Forwarded to Shoreline Management: 3/11/2025
3/12/2025/No	Smith Mountain Lake/Roanoke/R42	Open water of a cove	Leaking container in debris	Removed: 3/26/2025 by Smith Mountain Lake Marine Volunteer Fire Department
3/12/2025/Yes	Smith Mountain Lake/Gills Creek/G4	Shoreline of a main channel	Large number of smaller branches, sticks, and misc. pieces of foam	Note: Not accessible with our equipment
3/12/2025/No	Smith Mountain Lake/Roanoke/R58 and R56	Open water of a cove	Assorted wood and gas bottle	Removed: 4/2/2025
3/12/2025/Yes	Smith Mountain Lake/Roanoke/R54	Shoreline of a main channel	Large log	Removed: 4/17/2025
3/12/2025/Yes	Leesville Lake/Leesville/MM2.5	Open water of a main channel	Tangled trees and logs	Removed: 4/1/2025
3/12/2025/Yes	Smith Mountain Lake/Roanoke/R39	Open water of a main channel	Tree trunks	Removed: 4/9/2025
3/12/2025/Yes	Smith Mountain Lake/Roanoke/R37A	Open water of a main channel	100 or more 6' boards floating	Item Not Found: 4/9/2025

Date/License Requirement	Lake/River or Creek/Location	Main Channel, Cove, or Shoreline	Type of Debris	Date Inspected/Removed/Resolved
3/12/2025/No	Smith Mountain Lake/Roanoke/R39	Open water of a cove	Debris	Removed: 4/9/2025
3/12/2025/Yes	Smith Mountain Lake/Roanoke/R30	Open water of a main channel	Debris	Removed: 4/3/2025
3/12/2025/No	Smith Mountain Lake/Roanoke/R47 and R49	Open water of a cove	Debris	Removed: 4/11/2025
3/14/2025/No	Smith Mountain Lake/Blackwater/B41	Open water of a cove	Debris	Removed: 5/3/2025
3/14/2025/No	Smith Mountain Lake/Roanoke/R49	Other	Debris	Removed: 4/11/2025
3/14/2025/No	Smith Mountain Lake/Roanoke/RK48	Open water of a cove	Debris	Item Not Found: 3/18/2025
3/14/2025/Yes	Leesville Lake/Leesville/MM1.6	Open water of a main channel	Debris	Item Not Found: 4/15/2025
3/14/2025/Yes	Leesville Lake/Leesville/MM2	Open water of a main channel	Debris	Item Not Found: 4/15/2025
3/14/2025/No	Smith Mountain Lake/Roanoke/R27A	Shoreline of a cove	8' x 16' dock that broke away	Removed: 3/17/2025
3/14/2025/No	Smith Mountain Lake/Roanoke/R47	Open water of a cove	Trees, branches, and logs	Removed: 4/9/2025
3/14/2025/Yes	Leesville Lake/Leesville/MM1.5	Open water of a main channel	Big and small tree pieces	Item Not Found: 4/15/2025
3/14/2025/Yes	Smith Mountain Lake/Roanoke/R49	Shoreline of a main channel	Large amount of debris	Removed: 4/11/2025

Date/License Requirement	Lake/River or Creek/Location	Main Channel, Cove, or Shoreline	Type of Debris	Date Inspected/Removed/Resolved
3/15/2025/Yes	Smith Mountain Lake/Roanoke/R33	Shoreline of a main channel	Plywood and other wood	Removed: 4/15/2025
3/15/2025/Yes	Smith Mountain Lake/Roanoke/R43	Shoreline of a main channel	Large debris cluster with large logs, trash and sticks	Removed: 4/9/2025
3/16/2025/No	Smith Mountain Lake/Roanoke/R39	Open water of a cove	Tremendous amount of trees and waste	Removed: 4/15/2025
3/16/2025/No	Smith Mountain Lake/Roanoke/R39	Open water of a cove	Debris	Removed: 4/15/2025
3/16/2025/No	Smith Mountain Lake/Roanoke/R39	Open water of a cove	Trash and tires	Removed: 4/15/2025
3/16/2025/No	Smith Mountain Lake/Roanoke/R39	Other	Large logs, tires, trash, and debris	Removed: 4/15/2025
3/16/2025/No	Smith Mountain Lake/Witcher Creek/W1	Other	Lumber	Item Not Found: 3/20/2025
3/16/2025/No	Smith Mountain Lake/Roanoke/R39	Open water of a cove	Debris and large logs	Removed: 4/15/2025
3/16/2025/No	Smith Mountain Lake/Roanoke/R49	Open water of a cove	Large logs, 2x10s, 2x12s, a lot of trash	Removed: 4/11/2025
3/16/2025/Yes	Smith Mountain Lake/Roanoke/R41	Open water of a main channel	Debris	Removed: 4/15/2025
3/17/2025/Yes	Smith Mountain Lake/Roanoke/R50	Open water of a main channel	Tree 20' long	Item Not Found: 3/20/2025
3/17/2025/Yes	Smith Mountain Lake/Roanoke/R47	Open water of a cove	The debris floats into cove depending on wind direction	Removed: 4/9/2025

Date/License Requirement	Lake/River or Creek/Location	Main Channel, Cove, or Shoreline	Type of Debris	Date Inspected/Removed/Resolved
3/17/2025/Yes	Smith Mountain Lake/Roanoke/R22	Shoreline of a main channel	Telephone pole sized log	Removed: 3/17/2025
3/17/2025/No	Smith Mountain Lake/Roanoke/R50	Open water of a cove	Debris	Removed: 4/2/2025
3/17/2025/No	Smith Mountain Lake/Roanoke/R37A	Open water of a cove	Debris	Removed: 3/28/2025
3/17/2025/Yes	Leesville Lake/Leesville/MM2	Open water of a main channel	Big and small logs	Item Not Found: 4/15/2025
3/18/2025/Yes	Leesville Lake/Leesville/MM2	Open water of a main channel	Lots of logs and sticks	Item Not Found: 4/15/2025
3/18/2025/Yes	Smith Mountain Lake/Roanoke/R64	Shoreline of a main channel	3 large pine trees	Removed: 4/3/2025
3/18/2025/Yes	Smith Mountain Lake/Blackwater/B10	Shoreline of a main channel	Fallen tree	Forwarded to Shoreline Management: 3/20/2025
3/18/2025/No	Smith Mountain Lake/Roanoke/R39	Open water of a cove	Telephone pole sized logs	Removed: 4/15/2025
3/18/2025/Yes	Smith Mountain Lake/Roanoke/R37A	Shoreline of a main channel	Very large trees, hundreds of branches, plastics, upholstery from lawn furniture, flower pots, etc.	Removed: 6/17/2025
3/19/2025/Yes	Leesville Lake/Leesville/MM2	Open water of a main channel	Large logs and sticks	Removed: 4/1/2025
3/19/2025/Yes	Leesville Lake/Leesville/MM1.6	Open water of a main channel	Debris	Removed: 4/1/2025

Date/License Requirement	Lake/River or Creek/Location	Main Channel, Cove, or Shoreline	Type of Debris	Date Inspected/Removed/Resolved
3/19/2025/Yes	Smith Mountain Lake/Roanoke/R37A-R39	Shoreline of a main channel	Debris	Removed: 4/9/2025
3/19/2025/No	Smith Mountain Lake/Gills Creek/G5	Other	4' x 12' floating dock, 2 larger tree branches	Removed: 3/20/2025
3/19/2025/No	Smith Mountain Lake/Roanoke/R52	Open water of a cove	Some rather large trees and misc. logs	Removed: 3/20/2025
3/20/2025/No	Smith Mountain Lake/Cove at Halesford Harbor boat landing/R28	Other	Debris	Removed: 3/28/2025
3/20/2025/No	Smith Mountain Lake/Roanoke/R37A	Open water of a cove	A significant amount of floating tree trunks and limbs	Removed: 4/4/2025
3/21/2025/Yes	Smith Mountain Lake/Roanoke/R42	Open water of a main channel	Large debris	Removed: 4/4/2025
3/21/2025/Yes	Smith Mountain Lake/Roanoke/R49	Shoreline of a main channel	Debris	Removed: 4/9/2025
3/22/2025/Yes	Smith Mountain Lake/Roanoke/R50A	Shoreline of a main channel	Large debris, including full trees, and long, big branches	Removed: 4/9/2025
3/22/2025/No	Smith Mountain Lake/Roanoke/R27	Open water of a cove	Tree	Item Not Found: 3/28/2025
3/22/2025/Yes	Smith Mountain Lake/Blackwater/B47-48	Shoreline of a main channel	Huge tree with root ball	Removed: 5/19/2025

Date/License Requirement	Lake/River or Creek/Location	Main Channel, Cove, or Shoreline	Type of Debris	Date Inspected/Removed/Resolved
3/24/2025/Yes	Smith Mountain Lake/Roanoke/R31	Open water of a main channel	Large pylon	Removed: 3/27/2025
3/24/2025/Yes	Leesville Lake/Leesville/MM2	Open water of a main channel	Sticks and some large logs	Item Not Found: 4/1/2025
3/24/2025/No	Smith Mountain Lake/Roanoke/R30	Open water of a cove	Large tree	Removed: 4/4/2025
3/24/2025/No	Smith Mountain Lake/Beaver Dam/BE7	Open water of a cove	Large (80') downed pine tree	Forwarded to Shoreline Management: 3/24/2025
3/25/2025/Yes	Leesville Lake/Leesville/MM2	Open water of a main channel	Large logs and other debris	Removed: 4/1/2025
3/25/2025/Yes	Smith Mountain Lake/Roanoke/R37A	Open water of a main channel	Large logs	Removed: 3/27/2025
3/25/2025/Yes	Leesville Lake/Leesville/MM1-MM2	Open water of a main channel	Branches and tree debris floating	Removed: 4/1/2025
3/25/2025/No	Smith Mountain/Roanoke/R31	Open water of a main channel	20'-30' logs	Removed: 3/27/2025
3/26/2025/No	Smith Mountain Lake/Witcher Creek/W1	Other	Two trees have fallen	Item Not Found: 4/1/2025
3/26/2025/Yes	Smith Mountain Lake/Roanoke/R27	Shoreline of a main channel	20' waterlogged piling tied off	Removed: 3/28/2025
3/26/2025/No	Smith Mountain Lake/Roanoke/R50	Open water of a cove	Large logs and branches	Removed: 4/9/2025
3/27/2025/No	Smith Mountain Lake/Beaver Creek/Above BE9	Open water of a cove	Down trees	Note: Not accessible with our equipment

Date/License Requirement	Lake/River or Creek/Location	Main Channel, Cove, or Shoreline	Type of Debris	Date Inspected/Removed/Resolved
3/27/2025/No	Smith Mountain Lake/Roanoke/R60, 62	Open water of a cove	Large logs, tree limbs, debris, etc.	Removed: 4/3/2025
3/27/2025/Yes	Smith Mountain Lake/Roanoke/R1	Open water of a main channel	Large floating dock (8' x 20')	Removed: 4/1/2025
3/27/2025/No	Smith Mountain Lake/Roanoke/R50	Open water of a cove	Overwhelming amount of trees/trash	Removed: 4/9/2025
3/27/2025/Yes	Smith Mountain Lake/Roanoke/R39	Shoreline of a main channel	Debris	Removed: 4/18/2025
3/27/2025/Yes	Smith Mountain Lake/Blackwater/B40	Shoreline of a main channel	Debris	Removed: 5/3/2025
3/27/2025/Yes	Smith Mountain Lake/Roanoke/R39?	Shoreline of a main channel	Debris	Removed: 4/18/2025
3/27/2025/No	Smith Mountain Lake/Roanoke/R50A	Open water of a cove	Large logs, branches and debris	Removed: 4/9/2025
3/27/2025/No	Smith Mountain Lake/Roanoke/R50	Other	Added debris has now accumulated	Removed: 4/9/2025
3/28/2025/No	Smith Mountain Lake/Roanoke/R42	Open water of a cove	Logs and misc. trash	Removed: 4/18/2025
3/28/2025/No	Smith Mountain Lake/Blackwater-Gills Creek/Above G10	Other	A lot of timber	Note: Not accessible with our equipment
3/28/2025/Yes	Smith Mountain Lake/Roanoke/R67	Shoreline of a main channel	Small amount of debris on the launch.	Item Not Found: 4/2/2025
3/28/2025/No	Smith Mountain Lake/Roanoke/37A	Open water of a cove	Many large logs/branches/stumps	Removed: 4/18/2025

Date/License Requirement	Lake/River or Creek/Location	Main Channel, Cove, or Shoreline	Type of Debris	Date Inspected/Removed/Resolved
3/28/2025/Yes	Smith Mountain Lake/Gills Creek/G10	Open water of a main channel	Log sticking out of water	Removed: 4/1/2025
3/28/2025/Yes	Smith Mountain Lake/Roanoke/R47	Shoreline of a main channel	Large trees floating, 50' long trees	Removed: 4/2/2025
3/28/2025/Yes	Smith Mountain Lake/Roanoke/R34A	Shoreline of a main channel	Tons of garbage and trash	Removed: 5/1/2025
3/28/2025/Yes	Smith Mountain Lake/Roanoke/R11	Shoreline of a main channel	Piece of someone's floating dock (3.5' x 8')	Item Not Found: 4/1/2025
3/28/2025/Yes	Smith Mountain Lake/Roanoke/R37A	Shoreline of a main channel	2' diameter tree	Removed: 4/4/2025
3/28/2025/No	Smith Mountain Lake/Blackwater/B41	Open water of a cove	Tons of trash and logs	Removed: 5/3/2025
3/28/2025/No	Smith Mountain Lake/Roanoke/R47	Open water of a cove	Fallen trees and debris	Removed: 4/18/2025
3/29/2025/No	Smith Mountain Lake/Roanoke/R30	Open water of a cove	Debris	Removed: 4/4/2025
3/29/2025/No	Smith Mountain Lake/Gills Creek/Above G10	Other	Debris	Removed: 4/1/2025
3/30/2025/Yes	Smith Mountain Lake/Roanoke/R53	Shoreline of a main channel	Large trees	Removed: 4/2/2025
3/30/2025/No	Smith Mountain Lake/Roanoke/R52	Open water of a cove	New debris (logs)	Removed: 4/2/2025

Date/License Requirement	Lake/River or Creek/Location	Main Channel, Cove, or Shoreline	Type of Debris	Date Inspected/Removed/Resolved
3/30/2025/No	Smith Mountain Lake/Roanoke/R51 and 52	Open water of a cove	This is updated report. This debris keeps coming	Duplicate report
3/30/2025/Yes	Smith Mountain Lake/Roanoke/R37	Shoreline of a main channel	30' pine log tied off	Removed: 4/4/2025
3/30/2025/No	Smith Mountain Lake/Beaverdam Creek/R52 to BE2	Open water of a cove	Number of large logs floating	Item Not Found: 4/2/2025
3/31/2025/No	Smith Mountain Lake/Roanoke/R30	Open water of a cove	Large tree	Removed: 4/4/2025
3/31/2025/Yes	Leesville Lake/Leesville/MM2	Open water of a main channel	Floating log	Removed: 4/17/2025
3/31/2025/Yes	Smith Mountain Lake/Gills Creek/G7-G9	Shoreline of a main channel	Huge tree floating and tied off	Removed: 4/3/2025
4/1/2025/No	Smith Mountain Lake/Blackwater/B46	Open water of a cove	Large amounts of debris including a tire on a rim, many large trees, much misc. garbage	Removed: 5/15/2025
4/1/2025/Yes	Smith Mountain Lake/Blackwater/B49	Open water of a main channel	Floating dock and 2 trees	Removed: 5/21/2025
4/1/2025/Yes	Smith Mountain Lake/Roanoke/R42	Shoreline of a main channel	Large trees 15'+ and a large log	Removed: 4/4/2025
4/2/2025/No	Smith Mountain Lake/Roanoke/R51-R52	Open water of a main channel	New massive logs floating 35' x 2'	Removed: 4/17/2025
4/2/2025/Yes	Smith Mountain Lake/Roanoke/R50	Open water of a main channel	Debris	Removed: 4/9/2025

Date/License Requirement	Lake/River or Creek/Location	Main Channel, Cove, or Shoreline	Type of Debris	Date Inspected/Removed/Resolved
4/2/2025/No	Smith Mountain Lake/Roanoke/R47	Open water of a cove	Debris	Removed: 4/9/2025
4/2/2025/Yes	Smith Mountain Lake/Roanoke/R50	Shoreline of a main channel	Debris	Removed: 4/9/2025
4/3/2025/No	Smith Mountain Lake/Roanoke/R47	Shoreline of a cove	Really big tree parts	Removed: 4/9/2025
4/3/2025/Yes	Smith Mountain Lake/Roanoke/R39	Shoreline of a main channel	Huge logs, tied off	Removed: 4/18/2025
4/3/2025/No	Smith Mountain Lake/Blackwater/B40	Open water of a cove	Trash and logs	Removed: 4/14/2025
4/3/2025/No	Smith Mountain Lake/Roanoke/R30	Open water of a cove	Large trees	Removed: 4/18/2025
4/4/2025/No	Smith Mountain Lake/Roanoke/R42	Open water of a cove	Lots of trees, trash bags, and debris	Removed: 5/21/2025
4/4/2025/No	Smith Mountain Lake/Roanoke/R39	Open water of a cove	2 giant logs and small debris	Removed: 5/21/2025
4/5/2025/No	Smith Mountain Lake/Roanoke-Walton Creek/WC1	Open water of a cove	Cedar tree	Removed: 4/16/2025
4/5/2025/Yes	Smith Mountain Lake/Roanoke/R30	Shoreline of a main channel	Wood, tree branches, big piece of tree	Removed: 4/18/2025
4/7/2025/Yes	Leesville Lake/Leesville/MM2	Open water of a main channel	Lots of logs and small trees	Item Not Found: 4/15/2025
4/7/2025/Yes	Smith Mountain Lake/Blackwater-Gills Creek/G10	Shoreline of a main channel	Ton of wood and debris	Removed: 4/10/25

Date/License Requirement	Lake/River or Creek/Location	Main Channel, Cove, or Shoreline	Type of Debris	Date Inspected/Removed/Resolved
4/8/2025/No	Smith Mountain Lake/Roanoke/37A-R39	Open water of a cove	Large log near 20' x 16" diameter	Removed: 4/18/2025
4/8/2025/Yes	Smith Mountain Lake/Roanoke/R30	Shoreline of a main channel	Debris	Removed: 4/9/2025
4/10/2025/No	Smith Mountain Lake/Blackwater/B48	Open water of a cove	Lots of debris	Removed: 5/19/2025
4/10/2025/Yes	Leesville Lake/Leesville/MM1	Open water of a main channel	Patches of trees, branches, and sticks floating	Item Not Found: 4/15/2025
4/10/2025/Yes	Leesville Lake/Leesville/MM5	Open water of a main channel	Large logs and entire trees	Item Not Found: 4/15/2025
4/11/2025/No	Smith Mountain Lake/Roanoke/R30	Open water of a cove	Several large trees	Removed: 4/18/2025
4/11/2025/Yes	Smith Mountain Lake/Roanoke/R37A-R39	Open water of a main channel	Large logs	Removed: 5/1/2025
4/11/2025/No	Smith Mountain Lake/Roanoke/R47	Open water of a cove	Several large floating logs	Removed: 6/27/2025
4/12/2025/Yes	Smith Mountain Lake/Bull Run/BR3	Shoreline of a main channel	Large log, about 1.5 ft in diameter and over	Item Not Found: 6/3/2025
4/13/2025/No	Smith Mountain Lake/Roanoke/R30	Other	Debris	Removed: 4/18/2025
4/14/2025/No	Smith Mountain Lake/Roanoke/R41 and R42	Shoreline of a cove	Debris	Removed: 4/18/2025
4/14/2025/Yes	Smith Mountain Lake/Roanoke/R41	Shoreline of a main channel	Debris	Removed: 4/18/2025

Date/License Requirement	Lake/River or Creek/Location	Main Channel, Cove, or Shoreline	Type of Debris	Date Inspected/Removed/Resolved
4/14/2025/Yes	Smith Mountain Lake/Roanoke/R50A	Shoreline of a main channel	Large wood	Removed: 4/17/2025
4/15/2025/Yes	Smith Mountain Lake/Roanoke/R50A	Shoreline of a main channel	Large trees, logs, limbs, trash, trash	Removed: 4/17/2025
4/15/2025/Yes	Smith Mountain Lake/Roanoke/R42	Shoreline of a main channel	Number of large logs both in diameter and length	Removed: 5/20/2025
4/16/2025/Yes	Smith Mountain Lake/Roanoke/R32	Shoreline of a main channel	Debris	Removed: 4/24/2025
4/16/2025/No	Smith Mountain Lake/Roanoke/R47	Open water of a cove	Large debris	Removed: 4/27/2025
4/17/2025/No	Smith Mountain Lake/Roanoke/R47-R49	Open water of a cove	Big logs	Removed: 6/27/2025
4/17/2025/Yes	Smith Mountain Lake/Blackwater/B37	Shoreline of a main channel	Trees	Removed: 5/7/2025
4/17/2025/Yes	Smith Mountain Lake/Roanoke/R49	Open water of a main channel	Debris, many large pieces.	Removed: 6/27/2025
4/18/2025/No	Leesville Lake/Leesville/MM2	Open water of a cove	Small logs and debris	Item Not Found: 4/28/2025
4/18/2025/Yes	Smith Mountain Lake/Blackwater/B49	Open water of a main channel	Two trees that have fallen	Removed: 5/19/2025
4/18/2025/Yes	Smith Mountain Lake/Roanoke/R39	Shoreline of a main channel	Debris	Removed: 6/9/2025
4/19/2025/No	Smith Mountain Lake/Roanoke/R61	Open water of a cove	Broken bottles, plastic containers, big giant logs, wood construction, etc.	Item Not Found: 5/7/2025

Date/License Requirement	Lake/River or Creek/Location	Main Channel, Cove, or Shoreline	Type of Debris	Date Inspected/Removed/Resolved
4/21/2025/Yes	Leesville Lake/Leesville/MM1	Open water of a main channel	Logs floating	Item Not Found: 4/28/2025
4/21/2025/Yes	Smith Mountain Lake/Roanoke/R49	Shoreline of a main channel	Large logs	Removed: 6/27/2025
4/21/2025/No	Smith Mountain Lake/Bull Run/BU1	Open water of a cove	Very large pieces of debris	Note: Not accessible with our equipment
4/21/2025/Yes	Smith Mountain Lake/Blackwater/B47-48	Shoreline of a main channel	Massive tree	Removed: 5/19/2025
4/21/2025/No	Smith Mountain Lake/Roanoke/R31	Open water of a cove	25' x 10" log	Removed: 4/29/2025
4/22/2025/Yes	Smith Mountain Lake/Roanoke/R34	Shoreline of a main channel	Massive trees along huge amount of debris/plastics/etc.	Removed: 6/17/2025
4/23/2025/Yes	Leesville Lake/Leesville/MM2	Open water of a main channel	Many large and small logs	Removed: 4/28/2025
4/23/2025/No	Smith Mountain Lake/Roanoke/R31	Open water of a cove	25' tree	Removed: 4/29/2025
4/23/2025/Yes	Leesville Lake/Leesville/MM2	Open water of a main channel	Small trees, branches and floating log	Removed: 4/28/2025
4/23/2025/Yes	Leesville Lake/Leesville/MM2	Open water of a main channel	Many large and small logs	Item Not Found: 4/28/2025
4/25/2025/No	Smith Mountain Lake/Roanoke/R31	Open water of a cove	Debris	Item Not Found: 5/7/2025
4/26/2025/No	Smith Mountain Lake/Roanoke/R31	Open water of a cove	30' x 12" tree floating	Item Not Found: 5/7/2025

Date/License Requirement	Lake/River or Creek/Location	Main Channel, Cove, or Shoreline	Type of Debris	Date Inspected/Removed/Resolved
4/28/2025/Yes	Leesville Lake/Leesville/MM2	Open water of a main channel	Clumps of logs, sticks	Removed: 5/1/2025
4/28/2025/Yes	Leesville Lake/Leesville/MM1	Open water of a main channel	Debris	Removed: 5/1/2025
4/28/2025/Yes	Leesville Lake/Leesville/MM2-MM3	Open water of a main channel	Debris	Removed: 5/1/2025
4/29/2025/Yes	Smith Mountain Lake/Witcher Creek/W1	Shoreline of a main channel	Abandoned floating dock	Removed: 6/3/2025
4/29/2025/Yes	Smith Mountain Lake/Roanoke/R34	Shoreline of a main channel	Very large trees, branches, plastic trash, decking, etc.	Removed: 6/17/2025
4/30/2025/Yes	Leesville Lake/Leesville/MM2	Shoreline of a main channel	Natural debris, large logs, small logs, other	Removed: 5/1/2025
4/30/2025/Yes	Smith Mountain Lake/Roanoke/R67	Shoreline of a main channel	12" by 12" wooden beams connected by 1 3/4" iron or steel poles	Item Not Found: 5/7/2025
4/30/2025/Yes	Smith Mountain Lake/Roanoke/R39	Shoreline of a main channel	A lot of logs	Removed: 5/1/2025
4/30/2025/Yes	Smith Mountain Lake/Roanoke/R34	Shoreline of a main channel	A bridge 18" x 2 1/2' x 20'	Item Not Found: 5/8/2025
5/1/2025/Yes	Smith Mountain Lake/Roanoke/R37A and R39	Shoreline of a main channel	Several very, very large trees and numerous smaller trees	Removed: 5/1/2025

Date/License Requirement	Lake/River or Creek/Location	Main Channel, Cove, or Shoreline	Type of Debris	Date Inspected/Removed/Resolved
5/1/2025/Yes	Smith Mountain Lake/Roanoke/R27A	Shoreline of a main channel	Mixed debris floating	Item Not Found: 5/7/2025
5/1/2025/No	Smith Mountain Lake/Blackwater/B41	Other	Debris	Removed: 5/7/2025
5/1/2025/Yes	Smith Mountain Lake/Roanoke/R47	Open water of a main channel	trash/tree debris	Removed: 6/27/2025
5/2/2025/Yes	Smith Mountain Lake/Roanoke/R30	Shoreline of a main channel	Large tree separated from trunk	Removed: 7/2/2025
5/2/2025/Yes	Leesville Lake/Leesville/MM2	Open water of a main channel	Many logs and sticks	Item Not Found: 5/5/2025
5/5/2025/Yes	Smith Mountain Lake/Roanoke/R49	Shoreline of a main channel	Debris	Removed: 6/19/2025
5/6/2025/Yes	Leesville Lake/Leesville/MM1-2	Open water of a main channel	Large log	Removed: 5/7/2025
5/6/2025/No	Smith Mountain Lake/Roanoke/R37A	Open water of a cove	Tree	Removed: 6/9/2025
5/7/2025/Yes	Smith Mountain Lake/Roanoke/R39	Shoreline of a main channel	Debris	Removed: 6/9/2025
5/7/2025/No	Smith Mountain Lake/Blackwater/B37	Open water of a cove	20' x 10" floating log, lots of small debris	Removed: 5/8/2025
5/9/2025/Yes	Smith Mountain Lake/Roanoke/R34A-R35	Shoreline of a main channel	Some large logs	Removed: 8/15/2025
5/11/2025/No	Smith Mountain Lake/Roanoke/R76	Open water of a cove	Smal debris	Item Not Found: 6/3/2025
5/12/2025/Yes	Leesville Lake/Leesville/MM2	Open water of a main channel	Many logs and sticks	Removed: 5/14/2025

Date/License Requirement	Lake/River or Creek/Location	Main Channel, Cove, or Shoreline	Type of Debris	Date Inspected/Removed/Resolved
5/13/2025/Yes	Smith Mountain Lake/Blackwater/B11	Shoreline of a main channel	Logs on dock	Note: Not removed. Appalachian's crew will not remove debris from under or on docks.
5/14/2025/Yes	Smith Mountain Lake/Roanoke/R39	Shoreline of a main channel	Debris pile	Removed: 8/29/2025
5/16/2025/Yes	Smith Mountain Lake/Roanoke/R49 and R50	Open water of a main channel	Tons of crap	Removed: 6/19/2025
5/16/2025/Yes	Smith Mountain Lake/Blackwater/B49	Open water of a main channel	Logs	Removed: 5/20/2025
5/16/2025/No	Smith Mountain Lake/Blackwater/B46	Other	Debris	Removed: 5/20/2025
5/16/2025/Yes	Smith Mountain Lake/Blackwater/B47-48	Shoreline of a main channel	Tree stumps and debris	Removed: 5/19/2025
5/16/2025/Yes	Smith Mountain Lake/Roanoke/R50	Open water of a main channel	Debris	Removed: 6/19/2025
5/17/2025/Yes	Smith Mountain Lake/Roanoke/R43	Shoreline of a main channel	10 logs and additional branches	Removed: 6/19/2025
5/18/2025/No	Smith Mountain Lake/Roanoke/R-79, R-80	Open water of a cove	Logs	Item Not Found: 5/21/2025
5/19/2025/Yes	Leesville Lake/Leesville/MM2	Open water of a main channel	Extremely long, wide and large foamy slick	Removed: 5/20/2025
5/19/2025/No	Smith Mountain Lake/Beaver Dam Creek/BE-9	Open water of a cove	Floating tree	Item Not Found: 6/3/2025

Date/License Requirement	Lake/River or Creek/Location	Main Channel, Cove, or Shoreline	Type of Debris	Date Inspected/Removed/Resolved
5/19/2025/Yes	Smith Mountain Lake/Roanoke/R32	Shoreline of a main channel	Debris	Removed: 6/9/2025
5/19/2025/No	Smith Mountain Lake/Roanoke/R30	Other	Debris	Removed: 6/9/2025
5/20/2025/Yes	Smith Mountain Lake/Gills Creek/G10	Open water of a main channel	Woody debris	Item Not Found: 8/4/2025
5/20/2025/Yes	Smith Mountain Lake/Craddock Creek/C2	Shoreline of a main channel	Debris appears to be a part of an old dock	Removed: 6/3/2025
5/23/2025/Yes	Smith Mountain Lake/Roanoke/R32	Shoreline of a main channel	Debris	Removed: 6/9/2025
5/25/2025/No	Smith Mountain Lake/Roanoke/R34	Open water of a cove	Large logs	Removed: 6/9/2025
5/26/2025/No	Smith Mountain Lake/Bull Run/BU5	Other	Debris	Forwarded to Shoreline Management: 6/11/2025
5/28/2025/Yes	Smith Mountain Lake/Roanoke/R39	Shoreline of a main channel	Very large tree trunks, pieces of decking with nails, garbage, etc.	Removed: 6/9/2025
5/28/2025/Yes	Smith Mountain Lake/Blackwater/B48	Shoreline of a main channel	Debris	Removed: 6/25/2025
5/28/2025/Yes	Smith Mountain Lake/Blackwater/B48	Shoreline of a main channel	Debris	Removed: 6/25/2025
5/28/2025/No	Smith Mountain Lake/Roanoke/R26	Open water of a cove	Two trees down	Forwarded to Shoreline Management: 5/28/25
5/28/2025/No	Smith Mountain Lake/Roanoke/R47	Open water of a cove	A lot of debris	Removed: 6/27/2025

Date/License Requirement	Lake/River or Creek/Location	Main Channel, Cove, or Shoreline	Type of Debris	Date Inspected/Removed/Resolved
5/30/2025/No	Smith Mountain Lake/Craddock Creek/C3A	Open water of a cove	Log floating in water	Item Not Found: 6/3/2025
6/1/2025/Yes	Smith Mountain Lake/Roanoke/R41	Open water of a main channel	Debris	Item Not Found: 6/3/2025
6/4/2025/Yes	Leesville/Leesville/MM2	Open water of a main channel	Some large logs	Removed: 6/5/2025
6/6/2025/No	Smith Mountain Lake/Roanoke/R50	Other	Debris floating	Removed: 6/19/2025
6/6/2025/Yes	Smith Mountain Lake/Gills Creek/G10	Open water of a main channel	3-4 logs	Item Not Found: 7/8/2025
6/6/2025/Yes	Smith Mountain Lake/Roanoke/R50	Open water of a main channel	Logs and trash	Removed: 6/19/2025
6/7/2025/No	Smith Mountain Lake/Roanoke/R26	Shoreline of a cove	Two large trees	Forwarded to Shoreline Management: 6/7/25
6/9/2025/Yes	Leesville Lake/Leesville/MM2-3	Open water of a main channel	Floating sticks	Removed: 6/11/2025
6/9/2025/Yes	Leesville Lake/Leesville/MM1.5	Open water of a main channel	Log floating	Removed: 6/11/2025
6/9/2025/Yes	Smith Mountain Lake/Roanoke/R27A	Open water of a main channel	Free floating docks	Item Not Found: 6/17/2025
6/9/2025/Yes	Leesville Lake/Leesville/MM2	Open water of a main channel	Many logs, sticks and debris	Removed: 6/11/2025
6/10/2025/Yes	Leesville Lake/Leesville/MM2	Open water of a main channel	Lots of logs, sticks and debris	Removed: 6/11/2025

Date/License Requirement	Lake/River or Creek/Location	Main Channel, Cove, or Shoreline	Type of Debris	Date Inspected/Removed/Resolved
6/10/2025/Yes	Smith Mountain Lake/Blackwater/B11	Shoreline of a main channel	20-25' x 10" piling floating	Item Not Found: 6/12/2025
6/10/2025/No	Smith Mountain Lake/Bull Run/BU1	Other	The log washed up close to our dock	Note: Not removed. Appalachian's crew will not remove debris from under or on docks.
6/11/2025/No	Smith Mountain Lake/Hatcher Creek/H1	Other	Stray dock	Removed: 6/16/2025
6/11/2025/Yes	Smith Mountain Lake/Roanoke/R31	Open water of a main channel	10'x10' old piece of dock	Removed: 6/17/2025
6/11/2025/No	Smith Mountain Lake/Gills Creek/G10	Open water of a cove	Debris	Item Not Found: 8/4/2025
6/12/2025/Yes	Smith Mountain Lake/Hatcher Creek/H1	Open water of a main channel	Debris	Item Not Found: 8/4/2025
6/13/2025/Yes	Leesville Lake/Leesville/MM2-3	Open water of a main channel	Small branches and sticks floating	Removed: 6/14/2025
6/13/2025/No	Smith Mountain Lake/Roanoke/R52	Open water of a cove	Trees	Removed: 8/11/2025
6/13/2025/Yes	Smith Mountain Lake/Roanoke/R37A	Shoreline of a main channel	40' x 14" log	Removed: 6/17/2025
6/13/2025/Yes	Smith Mountain Lake/Roanoke/R39-53	Open water of a main channel	Garbage, tree trunks, stumps floating	Removed: 6/17/2025
6/13/2025/Yes	Leesville Lake/Leesville/MM2	Open water of a main channel	Large logs, small logs, other floating	Removed: 6/14/2025
6-13-2025/Yes	Leesville Lake/Leesville/MM10	Shoreline of a main channel	Lot of large debris	Item Not Found: 9/4/2025

Date/License Requirement	Lake/River or Creek/Location	Main Channel, Cove, or Shoreline	Type of Debris	Date Inspected/Removed/Resolved
6/15/2025/Yes	Smith Mountain Lake/Craddock/C4	Open water of a main channel	Part of a floater	Item Not Found: 7/7/2025
6/16/2025/Yes	Leesville Lake/Leesville/MM2	Open water of a main channel	Large and small logs and sticks	Item Not Found: 6/19/2025
6/16/2025/Yes	Leesville Lake/Leesville/MM2-MM3	Open water of a main channel	Debris	Removed: 6/19/2025
6/16/2025/Yes	Leesville Lake/Leesville/MM8-MM10	Open water of a main channel	20 to 30' logs/trees.	Item Not Found: 6/24/2025
6/16/2025/Yes	Smith Mountain Lake/Roanoke/R39	Shoreline of a main channel	Debris	Removed: 8/29/2025
6/16/2025/Yes	Leesville Lake/Leesville/MM2-3	Open water of a main channel	Nature of debris: Large logs, small logs, other	Item Not Found: 7/10/2025
6/16/2025/No	Smith Mountain Lake/Gills Creek/G10	Open water of a cove	Large grouping of debris in water	Item Not Found: 8/4/2025
6/17/2025/Yes	Smith Mountain Lake/Blackwater/B49	Open water of a main channel	Tons of trees	Removed: 7/10/2025
6/17/2025/Yes	Leesville Lake/Leesville/MM8-MM10	Open water of a main channel	Logs/trees. Massive	Item Not Found: 6/24/2025
06/17/2025/No	Smith Mountain Lake/Bull Run/BU1 BU3	Shoreline of a cove	Debris under dock	Note: Not removed. Appalachian's crew will not remove debris from under or on docks.

Date/License Requirement	Lake/River or Creek/Location	Main Channel, Cove, or Shoreline	Type of Debris	Date Inspected/Removed/Resolved
6/17/2025/No	Smith Mountain Lake/Blackwater/B41	Open water of a cove	Logs/limbs and a ton of trash	Removed: 6/26/2025
6/17/2025/Yes	Smith Mountain Lake/Blackwater/B49	Open water of a main channel	Big trees floating	Removed: 7/11/2025
6/17/2025/Yes	Smith Mountain Lake/Blackwater/B48	Open water of a main channel	Major debris and large stumps/trees	Removed: 7/11/2025
6/17/2025/Yes	Smith Mountain Lake/Blackwater/B46	Open water of a main channel	Tree stump, massive debris field	Removed: 6/23/2025
6/18/2025/Yes	Smith Mountain Lake/Blackwater/B48 and B49	Open water of a main channel	Large debris field	Removed: 7/11/2025
6/18/2025/Yes	Leesville Lake/Leesville/MM8-MM10	Open water of a main channel	Garbage. Floats. Logs/trees. Whole trees. Massive entangled islands of debris and submerged logs. Root balls.	Item Not Found: 6/24/2025
6/18/2025/Yes	Leesville Lake/Leesville/MM2	Open water of a main channel	Many logs and sticks	Item Not Found: 7/10/2025
6/18/2025/Yes	Leesville Lake/Leesville/MM8 and above	Shoreline of a main channel	Thank you for filling up your barge	Removed: 7/10/2025
6/18/2025/Yes	Smith Mountain Lake/Blackwater/B48	Open water of a main channel	Trees	Removed: 7/14/2025
6/18/2025/Yes	Leesville Lake/Leesville/MM13	Shoreline of a main channel	Large root ball/stump	Item Not Found: 6/27/2025

Date/License Requirement	Lake/River or Creek/Location	Main Channel, Cove, or Shoreline	Type of Debris	Date Inspected/Removed/Resolved
6/18/2025/Yes	Smith Mountain Lake/Blackwater/B48	Open water of a cove	Debris	Removed: 7/14/2025
6/18/2025/Yes	Smith Mountain Lake/Blackwater/B48 and B49	Open water of a main channel	Large tree trunk that is holding material in the cove	Removed: 7/11/2025
6/19/2025/Yes	Smith Mountain Lake/Blackwater/B48	Open water of a main channel	Multiple trees and limbs	Removed: 7/11/2025
6/19/2025/Yes	Smith Mountain Lake/Blackwater/B49	Open water of a main channel	Debris	Removed: 7/8/2025
6/19/2025/Yes	Smith mountain Lake/Roanoke/R43	Shoreline of a main channel	Logs and large sticks	Removed: 6/27/2025
6/19/2025/Yes	Smith Mountain Lake/Blackwater/B49	Shoreline of a main channel	Debris	Removed: 7/8/2025
6/20/2025/Yes	Smith Mountain Lake/Blackwater/B49	Shoreline of a main channel	Large tree trunks and debris	Removed: 7/8/2025
6/20/2025/Yes	Leesville Lake/Leesville/MM8	Open water of a main channel	Tons of debris	Removed: 6/24/2025
6/20/2025/No	Leesville Lake/Leesville/MM8	Open water of a cove	Massive logs and debris in whole cove, AEP parks	Removed: 6/25/2025
6/20/2025/Yes	Leesville Lake/Leesville/MM8-MM10	Open water of a main channel	Logs. Whole trees. Massive entangled islands of debris and submerged logs.	Removed: 6/26/2025
6/20/2025/No	Leesville Lake/Leesville/MM8	Other	Refrigerator	Removed: 6/27/2025

Date/License Requirement	Lake/River or Creek/Location	Main Channel, Cove, or Shoreline	Type of Debris	Date Inspected/Removed/Resolved
6/20/2025/No	Smith Mountain Lake/Blackwater/B41	Other	Debris	Forwarded to Shoreline Management: 6/20/2025
6/20/2025/Yes	Leesville Lake/Leesville/MM9	Open water of a main channel	Logs. Whole trees. Massive entangled islands of debris and submerged logs. Root balls.	Removed: 6/27/2025
6/20/2025/Yes	Leesville Lake/Leesville/MM2	Open water of a main channel	Logs, sticks and twigs	Item Not Found: 6/10/2025
6/20/2025/Yes	Smith Mountain Lake/Roanoke/R30	Shoreline of a main channel	Large log or power pole	Item Not Found: 6/27/2025
6/21/2025/Yes	Smith Mountain Lake/Blackwater/B49	Open water of a main channel	Debris	Removed: 6/23/2025
6/21/2025/Yes	Smith Mountain Lake/across from waterwheel arena/HFB	Shoreline of a main channel	Debris	Removed: 6/23/2025
6/21/2025/Yes	Smith Mountain Lake/Blackwater/B49	Open water of a main channel	Debris	Removed: 7/8/2025
6/22/2025/Yes	Smith Mountain Lake/Roanoke/R37A	Open water of a main channel	Logs, trash, tree limbs	Removed: 8/29/2025
6/22/2025/Yes	Smith Mountain Lake/Blackwater/B49	Open water of a main channel	Huge trees and debris	Removed: 7/8/2025
6/22/2025/Yes	Smith Mountain Lake/Blackwater/B5	Shoreline of a main channel	Multiple trees and debris	Item Not Found: 7/8/2025
6/22/2025/No	Smith Mountain Lake/Roanoke/R71	Open water of a cove	Logs 30 to 40 yards long and small logs	Note: Not accessible with our equipment

Date/License Requirement	Lake/River or Creek/Location	Main Channel, Cove, or Shoreline	Type of Debris	Date Inspected/Removed/Resolved
6/22/2025/Yes	Smith Mountain Lake/Roanoke/R30	Shoreline of a main channel	Large pole has now wedged under a boat dock	Item Not Found: 7/2/2025
6/23/2025/Yes	Smith Mountain Lake//	Open water of a main channel	Debris	Location of debris was not provided.
6/23/2025/Yes	Smith Mountain Lake/Blackwater/R52	Open water of a main channel	Water bottles, logs, garbage floating north of	Removed: 7/9/2025
6/23/2025/Yes	Smith Mountain Lake/Roanoke/R50	Shoreline of a main channel	Giant log	Removed: 7/9/2025
6/23/2025/Yes	Smith Mountain Lake/Gills Creek/G9	Shoreline of a main channel	Large and smaller debris	Removed: 8/4/2025
6/23/2025/Yes	Smith Mountain Lake/Blackwater/B48 to B49	Open water of a main channel	Debris pile	Removed: 7/8/2025
6/23/2025/Yes	Smith Mountain Lake/Blackwater/B49	Open water of a main channel	Roughly 4 acres of debris	Removed: 7/8/2025
6/23/2025/No	Smith Mountain Lake/Gills Creek/G10	Open water of a cove	3' and 6' long trees on dock	Note: Not removed. Appalachian's crew will not remove debris from under or on docks.
6/23/2025/Yes	Smith Mountain Lake/Blackwater/B48	Open water of a main channel	Tree trunks, logs, smaller limbs Moved back and	Removed: 7/8/2025
6/23/2025/No	Smith Mountain Lake/Blackwater/B49	Open water of a cove	Debris	Removed: 7/8/2025
6/23/2025/Yes	Smith Mountain Lake/Blackwater/B48	Open water of a main channel	Debris	Removed: 7/8/2025

Date/License Requirement	Lake/River or Creek/Location	Main Channel, Cove, or Shoreline	Type of Debris	Date Inspected/Removed/Resolved
6/23/2025/Yes	Smith Mountain Lake/Beaver Dam Creek/R52	Open water of a main channel	Lots of debris	Removed: 7/8/2025
6/23/2025/Yes	Smith Mountain Lake/Blackwater/B49	Open water of a main channel	Debris	Removed: 6/30/2025
6/23/2025/No	Smith Mountain Lake/Blackwater/B49	Open water of a cove	Debris	Removed: 6/30/2025
6/23/2025/Yes	Leesville Lake/Leesville/MM3	Open water of a main channel	Floating debris	Item Not Found: 7/10/2025
6/24/2025/No	Smith Mountain Lake/Roanoke/R26	Open water of a cove	Large log floating vertically	Item Not Found: 7/1/2025
6/24/2025/Yes	Smith Mountain Lake/Hatcher/H1	Shoreline of a main channel	Loose floater completely sunk	Reported to DWR 6/24/2025
6/24/2025/Yes	Smith Mountain Lake/Blackwater/B1	Open water of a main channel	Huge logs/tree in middle of channel and blocking	Item Not Found: 8/5/2025
6/24/2025/Yes	Smith Mountain Lake/Roanoke/R60	Open water of a main channel	There is so much garbage and larger sticks and	Item Not Found: 7/10/2025
6/24/2025/Yes	Smith Mountain Lake/Blackwater/B48	Open water of a main channel	Trees, root balls	Removed: 6/30/2025
6/24/2025/Yes	Leesville Lake/Leesville/MM13.5	Open water of a main channel	30' massive tree	Item Not Found: 6/27/2025
6/24/2025/Yes	Leesville Lake/Leesville/MM13.5	Shoreline of a main channel	12' tree without massive root	Item Not Found: 6/27/2025

Date/License Requirement	Lake/River or Creek/Location	Main Channel, Cove, or Shoreline	Type of Debris	Date Inspected/Removed/Resolved
6/24/2025/Yes	Leesville Lake/Leesville/MM13.5	Open water of a main channel	Debris	Item Not Found: 6/27/2025
6/24/2025/No	Leesville Lake/Leesville/MM8	Other	Debris	Removed: 7/7/2025
6/24/2025/No	Smith Mountain Lake/Roanoke/37A	Open water of a cove	Tree about 30' long	Item Not Found: 8/15/2025
6/25/2025/Yes	Smith Mountain Lake/Blackwater/B48	Open water of a main channel	Trees all circled up in an island	Removed: 6/30/2025
6/25/2025/No	Leesville Lake/Leesville/MM2 and 3 closer to 3	Shoreline of a main channel	Mud on boat ramp	Note: Not removed. Appalachian's crew will not remove debris from under or on docks or ramps.
6/25/2025/Yes	Smith Mountain Lake/Roanoke/R11	Shoreline of a main channel	Dead deer floating	Item Not Found: 7/1/2025
6/25/2025/No	Smith Mountain Lake/Roanoke/R71	Open water of a cove	Large logs and trees	Note: Not accessible with our equipment
6/25/2025/No	Smith Mountain Lake/Roanoke/R32	Open water of a cove	Very large tree (about 25' x 8")	Item Not Found: 7/1/2025
6/26/2025/Yes	Smith Mountain Lake/Blackwater/B43	Shoreline of a main channel	Large limbs	Removed: 7/1/2025
6/26/2025/Yes	Smith Mountain Lake/Roanoke/R11	Shoreline of a main channel	Dead deer	Item Not Found: 6/27/2025
6/26/2025/No	Leesville Lake/Leesville/MM2	Open water of a cove	Built up silt	Forwarded to Shoreline Management: 6/26/2025
6/26/2025/Yes	Smith Mountain Lake/Blackwater/B48	Open water of a main channel	Large tree trunks and a large debris island	Removed: 7/8/2025

Date/License Requirement	Lake/River or Creek/Location	Main Channel, Cove, or Shoreline	Type of Debris	Date Inspected/Removed/Resolved
6/27/2025/Yes	Smith Mountain Lake/Blackwater/B47-48	Open water of a main channel	Debris	Removed: 7/8/2025
6/27/2025/Yes	Leesville Lake/Leesville/MM2	Open water of a main channel	Many logs, sticks and debris	Item Not Found: 7/10/2025
6/27/2025/Yes	Smith Mountain Lake/Blackwater/B49	Open water of a main channel	Debris	Removed: 7/8/2025
6/27/2025/No	Leesville Lake/Cliff Creek/MM8	Open water of a cove	Large logs, trash, fallen limbs	Removed: 7/7/2025
6/27/2025/Yes	Smith Mountain Lake/Gills Creek/G10	Open water of a main channel	Huge logs	Note: Not accessible with our equipment
6/28/2025/Yes	Smith Mountain Lake/Cove/R26	Shoreline of a cove	Trees	Forwarded to Shoreline Management: 6/28/2025
6/28/2025/Yes	Smith Mountain Lake/Roanoke/R31	Shoreline of a main channel	Large tree	Removed: 7/2/2025
6/29/2025/Yes	Smith Mountain Lake/Roanoke/R32	Open water of a main channel	Large logs	Removed: 7/2/2025
6/29/2025/Yes	Smith Mountain Lake/Blackwater/B48	Open water of a main channel	Trees	Removed: 7/8/2025
6/30/2025/No	Leesville Lake/Leesville/MM9	Open water of a cove	Multiple large log(s) and sticks	Removed: 7/7/2025
6/30/2025/Yes	Smith Mountain Lake/Blackwater/B49	Shoreline of a main channel	Debris	Removed: 7/8/2025
6/30/2025/No	Smith Mountain Lake/Blackwater/B46	Open water of a cove	Huge pieces of debris	Removed: 7/14/2025
6/30/2025/No	Smith Mountain Lake/Roanoke/R30	Shoreline of a main channel	2 trees	Removed: 7/2/2025

Date/License Requirement	Lake/River or Creek/Location	Main Channel, Cove, or Shoreline	Type of Debris	Date Inspected/Removed/Resolved
6/30/2025/Yes	Smith Mountain Lake/Gills Creek/N/A	Open water of a main channel	Log floating	Item Not Found: 8/4/2025
6/30/2025/Yes	Smith Mountain Lake/Blackwater/B46	Shoreline of a main channel	Very large logs (40' long), heavy debris	Removed: 7/14/2025
6/30/2025/Yes	Leesville Lake/Leesville/MM2	Open water of a main channel	Debris large logs, small logs, other	Removed: 7/10/2025
7/1/2025/Yes	Leesville Lake/Leesville/MM9	Open water of a main channel	Multiple large log(s) and debris field	Removed: 7/7/2025
7/1/2025/No	Leesville Lake/Leesville/MM8 and MM9	Open water of a cove	Full of debris	Removed: 7/7/2025
7/1/2025/Yes	Smith Mountain Lake/Roanoke/R31	Open water of a main channel	Floating dock tied off to channel R31	Removed: 7/2/2025
7/1/2025/No	Smith Mountain Lake/Blackwater/B49	Other	Compacted debris field	Removed: 7/8/2025
7/2/2025/Yes	Smith Mountain Lake/Blackwater/B46-B48	Open water of a main channel	Trees, brush, branches	Removed: 7/7/2025
7/3/2025/Yes	Leesville Lake/Leesville/MM2	Open water of a main channel	Many logs and sticks	Removed: 7/10/2025
7/3/2025/No	Leesville Lake/Leesville/MM8	Open water of a cove	Massive amounts of debris (large logs, small logs, other)	Removed: 7/11/2025
7/3/2025/Yes	Smith Mountain Lake/Blackwater/B49	Open water of a main channel	Large logs scattered	Removed: 7/7/2025

Date/License Requirement	Lake/River or Creek/Location	Main Channel, Cove, or Shoreline	Type of Debris	Date Inspected/Removed/Resolved
7/3/2025/No	Smith Mountain Lake/Roanoke/R60	Open water of a cove	Dead animal-deer	Item Not Found: 7/8/2025
7/3/2025/No	Leesville Lake/Leesville/MM8	Open water of a cove	Multiple large log(s) and sticks	Removed: 7/8/2025
7/5/2025/No	Smith Mountain Lake/Roanoke/R27	Open water of a cove	Dead deer floating	Item Not Found: 7/8/2025
7/5/2025/Yes	Smith Mountain Lake/Roanoke/R27	Shoreline of a main channel	Dead deer	Item Not Found: 7/8/2025
7/5/2025/Yes	Smith Mountain Lake/Roanoke/HFB	Open water of a main channel	Large tree floating	Removed: 7/25/2025
7/5/2025/Yes	Smith Mountain Lake/Roanoke/R49	Shoreline of a main channel	Logs	Removed: 7/25/2025
7/5/2025/No	Smith Mountain Lake/Roanoke/R27A	Other	Tree has fallen in lake	Removed: 7/8/2025
7/5/2025/Yes	Smith Mountain Lake/Gills Creek/G10	Open water of a main channel	Dead buck floating	Item Not Found: 7/8/2025
7/6/2025/Yes	Smith Mountain Lake/Roanoke/R30	Shoreline of a main channel	Large root ball includes part of the tree	Removed: 7/8/2025
7/6/2025/Yes	Smith Mountain Lake/Gills Creek/G10	Shoreline of a main channel	Buck carcass	Item Not Found: 7/8/2025
7/6/2025/Yes	Smith Mountain Lake/Gills/G10	Open water of a main channel	Dead buck floating	Item Not Found: 7/8/2025
7/6/2025/No	Smith Mountain Lake/Gills Creek/G10	Other	Dead deer	Item Not Found: 7/8/2025

Date/License Requirement	Lake/River or Creek/Location	Main Channel, Cove, or Shoreline	Type of Debris	Date Inspected/Removed/Resolved
7/6/2025/Yes	Smith Mountain Lake/Roanoke/North of R41. Across from R42	Shoreline of a main channel	Debris on shoreline, large trees sticking out of the water	Removed: 8/15/2025
7/7/2025/Yes	Leesville Lake/Leesville/MM2	Shoreline of a main channel	Dead deer	Removed: 7/10/2025
7/7/2025/No	Smith Mountain Lake/Gills Creek/G10	Open water of a cove	Deer carcass in the water	Item Not Found: 7/8/2025
7/7/2025/Yes	Smith Mountain Lake/Roanoke/R28 & R30	Shoreline of a main channel	Log tied off (33' x 1')	Removed: 7/31/2025
7/7/2025/No	Smith Mountain Lake/Cove/R71	Open water of a cove	Large logs	Note: Not accessible with our equipment
7/8/2025/Yes	Leesville Lake/Leesville/MM2-3	Open water of a main channel	Lots of floating debris	Removed: 7/10/2025
7/9/2025/Yes	Smith Mountain Lake/Roanoke/R56	Open water of a cove	A lot of trees floating	Removed: 9/15/2025
7/10/2025/Yes	Smith Mountain Lake/Blackwater/B49	Open water of a main channel	Debris	Removed: 7/14/2025
7/11/2025/Yes	Leesville Lake/Leesville/MM8.5	Shoreline of a main channel	Refrigerator	Removed: 7/10/2025
7/12/2025/No	Smith Mountain Lake/Roanoke/R60, R62	Other	Debris	Removed: 9/15/2025
7/12/2025/Yes	Leesville Lake/Leesville/MM 2,3,4, and 5	Shoreline of a main channel	Debris	Removed: 7/21/2025

Date/License Requirement	Lake/River or Creek/Location	Main Channel, Cove, or Shoreline	Type of Debris	Date Inspected/Removed/Resolved
7/12/2025/Yes	Smith Mountain Lake/Blackwater/B43 and B44	Open water of a main channel	Multiple big logs/trees floating	Removed: 7/14/2025
7/12/2025/Yes	Smith Mountain Lake/Roanoke/R32	Shoreline of a main channel	Some very large logs	Removed: 8/22/2025
7/13/2025/Yes	Smith Mountain Lake/Roanoke/R32	Other	Tree has fallen into the lake	Forwarded to Shoreline Management: 7/13/2025
7/14/2025/Yes	Smith Mountain Lake/Gills Creek/G10	Shoreline of a main channel	Large tree, logs, branches	Will work in 2026.
7/14/2025/Yes	Leesville Lake/Leesville/MM8	Shoreline of a main channel	Fridge	Removed: 7/24/2025
7/14/2025/No	Smith Mountain Lake/Gills Creek/G10	Other	Debris on floating dock	Note: Not removed. Appalachian's crew will not remove debris from under or on docks.
7/18/2025/No	Smith Mountain Lake/Roanoke/R26	Open water of a cove	Debris	Removed: 8/22/2025
7/18/2025/Yes	Leesville Lake/Leesville/MM9	Open water of a main channel	Multiple log(s) and sticks forming a nearly solid slick of debris	Item Not Found: 7/22/2025
7/18/2025/Yes	Smith Mountain Lake/Roanoke/R32	Shoreline of a main channel	Lots of debris	Removed: 8/22/2025
7/19/2025/Yes	Smith Mountain Lake/Blackwater/B26A	Open water of a main channel	Large log floating	Item Not Found: 7/29/2025
7/19/2025/Yes	Smith Mountain Lake/Blackwater/B48	Open water of a main channel	Tons of limbs and tree trunk	Removed: 7/31/2025

Date/License Requirement	Lake/River or Creek/Location	Main Channel, Cove, or Shoreline	Type of Debris	Date Inspected/Removed/Resolved
7/21/2025/Yes	Smith Mountain Lake/Blackwater/B49	Open water of a main channel	Trees, logs	Removed: 7/31/2025
7/22/2025/Yes	Leesville Lake/Leesville/MM1	Open water of a main channel	Debris	Removed: 7/22/2025
7/22/2025/Yes	Leesville Lake/Leesville/MM14	Shoreline of a main channel	Large tree	Item Not Found: 8/5/2025
7/23/2025/Yes	Leesville Lake/Leesville/MM8	Shoreline of a main channel	Locust limb	Removed: 7/23/2025
7/24/2025/Yes	Smith Mountain Lake/Roanoke/R28/Above the bridge	Shoreline of a main channel	3' log	Removed: 7/31/2025
7/25/2025/Yes	Smith Mountain Lake/Roanoke/Above R87	Shoreline of a main channel	Floating dock and 2 boats sunk	Note: Not accessible with our equipment
7/25/2025/Yes	Smith Mountain Lake/Blackwater/B49	Open water of a main channel	Debris	Removed: 7/31/2025
7/25/2025/No	Smith Mountain Lake/Roanoke/R53	Open water of a cove	Extensive amount of debris including a large floating dock	Removed: 9/3/2025
7/26/2025/No	Smith Mountain Lake/Blackwater/B25	Open water of a cove	Young adult deer	Item Not Found: 7/31/2025
7/26/2025/Yes	Smith Mountain Lake/Roanoke/R42	Open water of a main channel	A lot of large logs	Removed: 9/2/2025
7/28/2025/Yes	Leesville Lake/Leesville/MM2	Open water of a main channel	Big and small logs	Item Not Found: 10/14/2025

Date/License Requirement	Lake/River or Creek/Location	Main Channel, Cove, or Shoreline	Type of Debris	Date Inspected/Removed/Resolved
7/29/2025/Yes	Leesville Lake/Leesville/MM2	Open water of a main channel	Lots of logs and sticks	Item Not Found: 10/14/2025
7/31/2025/Yes	Leesville Lake/Leesville/MM2	Open water of a main channel	Many logs, sticks, and other debris	Item Not Found: 10/14/2025
7/31/2025/Yes	Smith Mountain Lake/Blackwater/B2	Shoreline of a main channel	Trees	Forwarded to Shoreline Management: 8/4/2025
8/4/2025/No	Smith Mountain/Roanoke/R26	Shoreline of a main channel	Floating Dock	Removed: 8/22/2025
8/1/2025/Yes	Smith Mountain Lake/Gills Creek/G5 and G9	Shoreline of a main channel	A large 10 x 25' floater dock	Removed: 8/4/2025
8/3/2025/Yes	Smith Mountain Lake/Blackwater/B49	Shoreline of a main channel	Debris	Removed: 8/14/2025
8/4/2025/Yes	Leesville Lake/Leesville/MM8 and MM9	Open water of a main channel	The tree sticking up out of the water	Removed: 9/4/2025
8/4/2025/No	Smith Mountain Lake/Blackwater/B42	Other	Large poplar tree	Note: Not accessible with our equipment
8/4/2025/No	Smith Mountain Lake/Blackwater/B10A	Other	Dead deer	Note: Not accessible with our equipment
8/5/2025/Yes	Leesville Lake/Leesville/MM8.5-9	Open water of a main channel	Large log(s) and sticks forming a thick slick of debris	Removed: 8/26/2025
8/5/2025/Yes	Leesville Lake/Leesville/MM 8.25	Open water of a main channel	Multiple large log(s)sticks forming a solid debris field	Removed: 8/26/2025

Date/License Requirement	Lake/River or Creek/Location	Main Channel, Cove, or Shoreline	Type of Debris	Date Inspected/Removed/Resolved
8/5/2025/Yes	Leesville Lake/Leesville/MM7.5	Open water of a main channel	Multiple large log(s) sticks forming a solid debris field	Removed: 8/26/2025
8/5/2025/Yes	Leesville Lake/Leesville/MM6.75	Open water of a main channel	Large tree with multiple trunks and roots	Removed: 8/26/2025
8/5/2025/Yes	Leesville Lake/Leesville/MM8	Open water of a main channel	Very large tree, 30'	Removed: 8/26/2025
8/5/2025/No	Smith Mountain Lake/Gills Creek/G10	Open water of a cove	Debris pile	Removed: 8/18/2025
8/5/2025/Yes	Smith Mountain Lake/Blackwater/B33	Shoreline of a main channel	Loose floating dock	Removed: 8/7/2025
8/5/2025/Yes	Leesville Lake/Leesville/MM2	Open water of a main channel	Many logs, sticks, and debris	Item Not Found: 8/11/2025
8/5/2025/Yes	Smith Mountain Lake/Blackwater/B49	Shoreline of a main channel	Debris surrounding dock	Removed: 8/12/2025
8/7/2025/Yes	Smith Mountain Lake/Blackwater/B49	Open water of a main channel	Floating logs and a collection of logs, branches	Removed: 8/12/2025
8/7/2025/No	Smith Mountain Lake/Blackwater/B10A	Other	Deer	Item Not Found: 8/11/2025
8/7/2025/Yes	Smith Mountain Lake/Gills Creek/G7	Open water of a main channel	Dead tree	Forwarded to Shoreline Management: 8/7/2025
8/11/2025/Yes	Smith Mountain Lake/Blackwater/B49	Shoreline of a main channel	Large trees	Removed: 8/12/2025
8/11/2025/No	Smith Mountain Lake/Roanoke/R37A	Open water of a cove	Partially submerged log	Item Not Found: 9/8/2025

Date/License Requirement	Lake/River or Creek/Location	Main Channel, Cove, or Shoreline	Type of Debris	Date Inspected/Removed/Resolved
8/12/2025/Yes	Smith Mountain Lake/Blackwater/B49	Shoreline of a main channel	Debris	Removed: 8/12/2025
8/13/2025/Yes	Smith Mountain Lake/Roanoke/R43	Shoreline of a main channel	Large trees	Removed: 9/8/2025
8/13/2025/Yes	Smith Mountain Lake/Roanoke/HFB	Shoreline of a main channel	Tree and root ball, partially submerged dock	Removed: 8/17/2025
8/14/2025/Yes	Leesville Lake/Leesville/MM1	Open water of a main channel	Large swath of medium sized debris, small logs, other	Item Not Found: 10/14/2025
8/14/2025/Yes	Smith Mountain Lake/Blackwater/B49	Open water of a main channel	Debris and giant trees	Removed: 8/14/2025
8/14/2025/Yes	Smith Mountain Lake/Blackwater/B49	Shoreline of a main channel	Multiple large pieces of debris	Removed: 8/14/2025
8/15/2025/Yes	Leesville Lake/Leesville/MM8	Shoreline of a main channel	Debris	Removed: 8/26/2025
8/15/2025/Yes	Leesville Lake/Leesville/MM2	Open water of a main channel	A lot of small crud	Item Not Found: 10/14/2025
8/16/2025/Yes	Smith Mountain Lake/Roanoke/R8 and R6	Shoreline of a main channel	Dead deer	Removed: 8/18/2025
8/18/2025/Yes	Leesville Lake/Leesville/MM2-3	Open water of a main channel	Large tree floating mostly under the surface	Item Not Found: 8/21/2025
8/20/2025/No	Smith Mountain/Roanoke/R35	Open water of a cove	Natural Debris	Removed: 9/2/2025
8/20/2025/Yes	Smith Mountain Lake/Roanoke/R73	Open water of a main channel	Sinking boat	Reported to DWR 8/20/2025

Date/License Requirement	Lake/River or Creek/Location	Main Channel, Cove, or Shoreline	Type of Debris	Date Inspected/Removed/Resolved
8/21/2025/No	Smith Mountain Lake/Gills Creek/G4	Other	Debris	Will work in 2026.
8/22/2025/No	Smith Mountain Lake/Craddock Creek/C6	Open water of a cove	Debris	Note: Not accessible with our equipment
8/22/2025/No	Smith Mountain Lake/Blackwater/B26A	Open water of a cove	Tree	Note: Not removed. Appalachian's crew will not remove debris from under or on docks.
8/25/2025/Yes	Leesville Lake/Leesville/MM2	Open water of a main channel	Many logs, sticks, other debris, and tire	Removed: 8/26/2025
8/25/2025/No	Smith Mountain Lake/Cove/R71	Open water of a cove	40' pole, large log, large trees, and wood	Note: Not accessible with our equipment
8/28/2025/Yes	Leesville Lake/Leesville/MM2	Open water of a main channel	Large mats of "skimmer" material	Removed: 10/14/2025
8/28/2025/Yes	Smith Mountain Lake/Blackwater/B49	Shoreline of a main channel	Debris	Will work in 2026.
8/29/2025/Yes	Leesville Lake/Leesville/MM9	Open water of a main channel	Large logs and sticks forming a debris slick	Removed: 9/3/2025
8/29/2025/Yes	Smith Mountain Lake/Roanoke/R37-R39	Open water of a main channel	Dead deer	Item Not Found: 8/29/2025
8/31/2025/Yes	Smith Mountain Lake/Gills Creek/Past G10	Shoreline of a main channel	Large tree floating	Will work in 2026.
9/2/2025/Yes	Smith Mountain Lake/Roanoke/R53	Open water of a main channel	Tremendous amount of logs	Removed: 9/3/2025

Date/License Requirement	Lake/River or Creek/Location	Main Channel, Cove, or Shoreline	Type of Debris	Date Inspected/Removed/Resolved
9/2/2025/Yes	Leesville Lake/Leesville/MM9.5	Open water of a main channel	Increased lake levels are now pulling debris from	Removed: 9/3/2025
9/2/2025/Yes	Leesville Lake/Leesville/MM13.5	Open water of a main channel	large log 30' long and multiple large logs tangled together	Item Not Found: 9/9/2025
9/2/2025/Yes	Leesville Lake/Leesville/MM8	Shoreline of a main channel	Ugly logs	Removed: 9/3/2025
9/11/2025/No	Smith Mountain Lake/Roanoke/R50	Open water of a cove	Debris	Item Not Found: 9/15/2025
9/15/2025/Yes	Leesville Lake/Leesville/MM2.5	Open water of a main channel	Branches and stick slurry floating at Mile Marker	Item Not Found: 10/14/2025
9/19/2025/Yes	Leesville Lake/Leesville/MM2-3	Open water of a main channel	Logs are over 6" diameter and dead beaver	Item Not Found: 10/14/2025
9/20/2025/Yes	Smith Mountain Lake/Roanoke/Beyond R87	Open water of a main channel	Tree floating took out dock	Note: Not accessible with our equipment
9/21/2025/Yes	Smith Mountain Lake/Roanoke/R30	Shoreline of a main channel	Large, heavy debris	Removed: 9/23/2025
9/26/2025/Yes	Leesville Lake/Leesville/MM1-MM3	Open water of a main channel	Sticks, logs, and debris slurry.	Item Not Found: 10/14/2025
10/1/2025/Yes	Smith Mountain Lake/Roanoke/R37A	Shoreline of a main channel	Logs, tires and trash	Will work in 2026.

Date/License Requirement	Lake/River or Creek/Location	Main Channel, Cove, or Shoreline	Type of Debris	Date Inspected/Removed/Resolved
10/6/2025/Yes	Smith Mountain Lake/Witcher/W-1	Open water of a main channel	4' x 25' floating dock	Item Not Found: 10/14/2025
10/8/2025/No	Smith Mountain Lake/Roanoke/R39	Open water of a cove	Debris	Item Not Found: 10/20/2025
10/11/2025/No	Smith Mountain Lake/Bull Run/BU1	Open water of a cove	Dead deer	Item Not Found: 10/15/2025
10/12/2025/Yes	Smith Mountain Lake/Blackwater/B49	Shoreline of a main channel	Debris	Will work in 2026.
10/14/2025/No	Leesville Lake/Leesville/MM2 & MM3	Open water of a cove	Large logs	Removed: 10/14/2025
10/14/2025/Yes	Leesville Lake/Leesville/MM7-MM9	Open water of a main channel	Debris	Removed: 10/20/2025
10/14/2025/No	Smith Mountain Lake/Roanoke/R27	Open water of a cove	Large heavy coil of conduit	Will work in 2026.
10/15/2025/Yes	Leesville Lake/Leesville/MM7-MM10	Open water of a main channel	Full of debris	Removed: 10/20/2025
10/16/2025/Yes	Smith Mountain Lake/Craddock Creek/C4-C6	Open water of a main channel	Covered Jet Ski floating free	Reported to DWR 8/20/2025
10/20/2025/Yes	Leesville Lake/Leesville/MM1	Open water of a main channel	Floating stick, debris field	Item Not Found: 11/12/2025

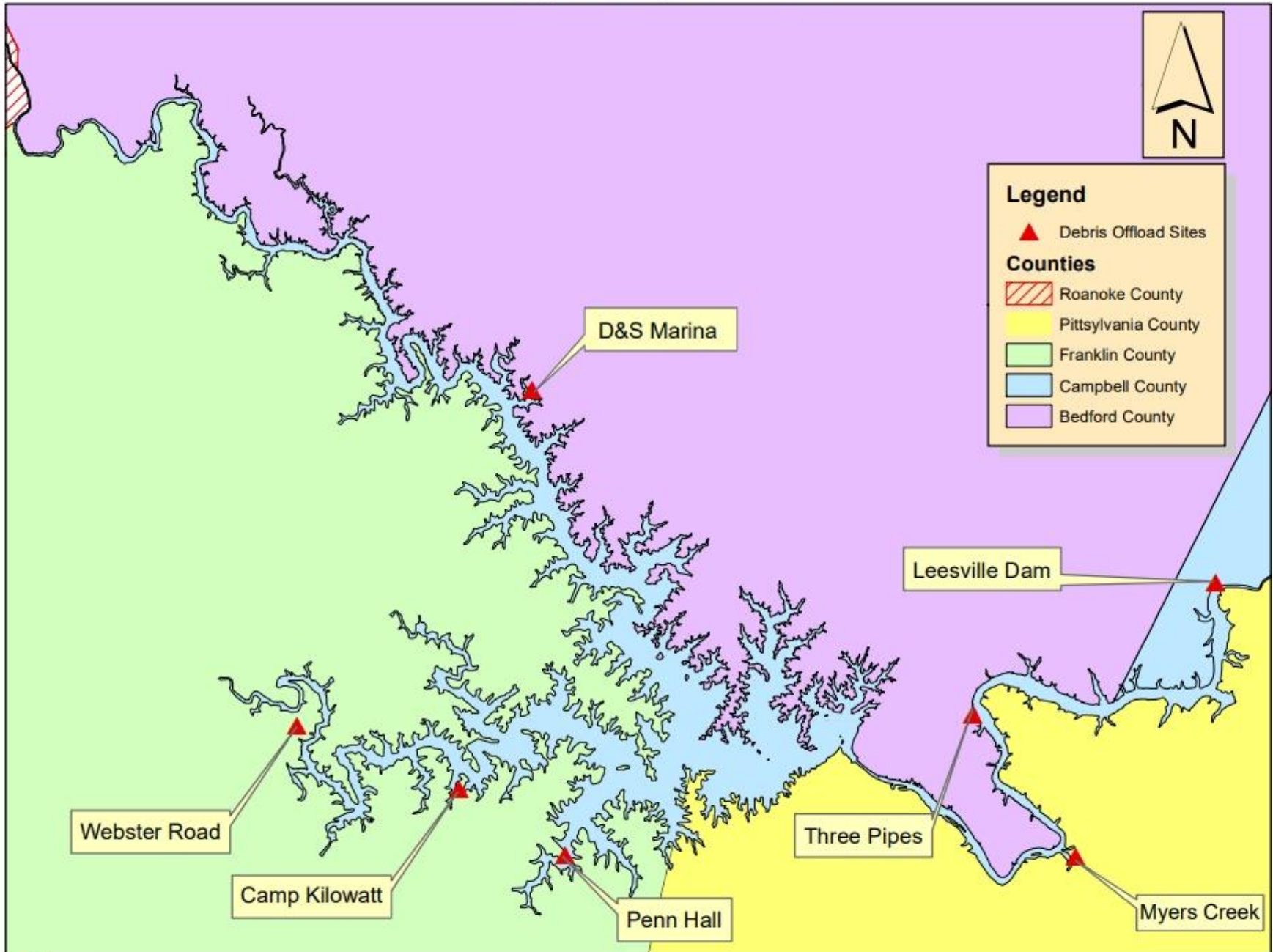
Date/License Requirement	Lake/River or Creek/Location	Main Channel, Cove, or Shoreline	Type of Debris	Date Inspected/Removed/Resolved
10/20/2025/Yes	Leesville Lake/Leesville/MM9	Open water of a main channel	Multiple large logs and sticks forming a large slick	Removed: 10/23/2025
10/27/2025/Yes	Smith Mountain Lake/Roanoke/R30	Shoreline of a main channel	Dead deer	Item Not Found: 10/30/2025
10/28/2025/Yes	Smith Mountain Lake/Blackwater/B49	Shoreline of a main channel	Debris	Will work in 2026.
10/29/2025/Yes	Smith Mountain Lake/Gills Creek/G5	Open water of a main channel	Dead deer	Removed: 10/30/2025
10/31/2025/No	Smith Mountain Lake/Roanoke/R11A	Open water of a cove	Dead deer	Item Not Found: 11/11/2025
11/3/2025/Yes	Smith Mountain Lake/Roanoke/R13	Shoreline of a main channel	Floating dock	Removed: 11/11/2025
11/3/2025/Yes	Smith Mountain Lake/Roanoke/R13	Shoreline of a main channel	Large floating dock	Removed: 11/11/2025
11/3/2025/Yes	Smith Mountain Lake/Roanoke/R22	Shoreline of a main channel	Baby calf	Item Not Found: 11/4/2025
11/7/2025/No	Smith Mountain Lake/Roanoke/R37A	Open water of a cove	Logs, tires, woody debris and trash	Will work in 2026.
11/23/2025/Yes	Smith Mountain Lake/Roanoke/R22	Shoreline of a main channel	Dead deer	Removed: 12/10/2025
12/3/2025/No	Smith Mountain Lake/Roanoke/B24	Shoreline of a cove	Car tire, floating dock and large blue rectangular object	Will work in 2026.
12/4/2025/No	Smith Mountain Lake/Blackwater/B2	Open water of a cove	Debris	Removed: 12/10/2025

Date/License Requirement	Lake/River or Creek/Location	Main Channel, Cove, or Shoreline	Type of Debris	Date Inspected/Removed/Resolved
12/12/2025/Yes	Smith Mountain Lake/Roanoke/R34	Open water of a main channel	Large log	Will work in 2026.
12/24/2025/No	Smith Mountain Lake/Beaver Dam/BE7	Open water of a cove	Debris	Will work in 2026.

Appendix B

Map of Off-load Sites

Smith Mountain Project No. 2210 2025 Debris Off-Load Sites



Appendix C
Consultation

**Appalachian Power Company
Smith Mountain Project No. 2210
Annual Debris Technical Review Committee Meeting (virtual
April 28, 2025**

Participants:

Appalachian Power Company (Appalachian)

Brannon Littleton, Dwain Bever, Josh Blake, Mark McGlothlin, Cortland Frederick, David Agee, Nicholas Sink, Ed Brennan, and Chris Tatum

Leesville Lake Association (LLA)

David Rives (covering for Pam McMillan)

Tri-County Lakes Administrative Commission (TLAC)

Kristina Sage

Ed Brennan began the meeting by welcoming everyone and initiating introduction. He also mentioned that Nick Sink had distributed the 2025 Overall Plan to the TRC via email attachment on April 24, 2025. He confirmed that David Rives had been forwarded the plan by Pam.

Nick Sink then presented a safety topic on tick season and steps to repel ticks and reduce the chances of being bitten.

2025 Debris Management

Mark McGlothlin reviewed debris management information thus far in 2025.

1. Total of four high flow events that resulted in one or more river stages reaching the trigger level.
2. A total of 135 tons of debris removed from Leesville Lake and 870 tons removed from Smith Mountain Lake. Mark noted that debris totals from Leesville Lake are determined when the debris is loaded into trucks at the debris offload location adjacent to the dam forebay, so the tonnage of debris removed from Leesville Lake will accordingly increase when the existing debris is loaded.
3. Appalachian completed the monthly debris surveys for April 2025 and will be scheduling them upcoming in May.
4. The lake crew and contractor are currently working 2-3 days a week on both lakes.
5. Appalachian's crew will participate in Take Pride in Smith Mountain Lake on May 3, 2025 and have the barge staged on the Blackwater River and will

participate in Beautification Day on June 14, 2025 and have the barge staged on Leesville Lake where specified by LLA.

Status of Myers Creek Debris Offload Site

David Agee provided an update on the Myers Creek debris offload site.

1. Myers Creek is not going to be developed as a debris storage site due to permitting and physical constraints.
2. Appalachian has purchased off-water property down the road to store and chip debris.
3. Appalachian can still use Appalachian's existing Project-use ramp to offload debris; however, the debris would have to be loaded into trucks and transported from that location.
4. Appalachian's real estate personnel has been in communication with adjacent property owner to the off-water property to purchase or obtain easement for site access.

David Rives asked David Agee about the estimated timing of site development. David Agee explained that the adjacent property is undergoing an estate settlement and, therefore, the timing is unknown at present. David Rives reiterated LLA's ongoing concern regarding the lack of debris offload sites at the upper portion of Leesville Lake. David Agee again stated that the ramp at Myers Creek is one location and the site known as Three Pipes is a second available location where Appalachian's crew can offload debris within the upper portion of Leesville Lake.

Pigg River Debris Diversion and Collection Device Update

Brannon Littleton provided an update on the status of the permit application for the proposed Pigg River Debris Diversion and Collection Device.

1. Brannon covered the chronology of permit application date, agency notifications and dates, etc.
2. Appalachian received notification from the U.S. Army Corps of Engineers (USACE) in January 2025 that, in their consultation with the U.S. Coast Guard (USCG), a navigation study would be required and that a new permit application that included such study would be required.
3. Appalachian is identifying consultants who can complete the navigation study.

David Rives asked if USACE provided Appalachian with a scope of work for the navigation study and Brannon stated that they did not. David asked if it is correct to

assume that it would be a year-long study. Brannon replied that the study would need to cover multiple seasons. Ed Brennan clarified that correspondence from USCG indicated that the study would need to cover times of year other than just peak boating season. David Agee clarified that USACE would defer to USCG for review of the navigation study. David Rives asked if Appalachian or its consultant researched the need for a navigation study prior to submitting the permit application. David Agee replied that Appalachian's consultants were only aware of navigation studies being required for major U.S. waterways where shipping occurs (coastal harbors, Great Lakes, large rivers with locks and dams, etc.). David Agee stated that Appalachian did anticipate that navigation on the Pigg River would be a concern of the permitting agencies and, therefore, incorporated navigational passage into the design of the proposed device. David Rives acknowledged this design feature.

David Rives expressed LLA's disappointment regarding further delays with the project and wishes for Appalachian to do all it can to accelerate the process. He also questioned whether or not the federal agencies had jurisdiction and Brannon replied that the Smith Mountain Project is designated as navigable and, therefore, they do have jurisdiction. Ed Brennan stated that Appalachian has repeatedly communicated to the TRC since inception of the proposed project that there is no guarantee that a permit will be issued for the device. David Rives stated that he and others in LLA have repeatedly conveyed this to the Leesville Lake community.

2024 Annual Report

Nick Sink stated that the 2024 Annual Debris Management Report was filed with FERC on March 28, 2025 and filing notification and a copy of the report were provided to the TRC by email the same day.

Overall Plan for 2025/Open Discussion

Nick Sink opened the floor for questions about Appalachian's 2025 Overall Plan and general debris matters. David Rives referenced the statement in the plan that Appalachian is to work with TLAC and LLA to establish a blanket contract with Appalachian's contract and that, to date, LLA has not been involved in that process. David then asked Kristina Sage if TLAC has been involved in the process and she replied that they have not.

Kristina Sage stated that TLAC has been receiving numerous calls regarding debris on the Roanoke River between R45 and R50. She stated that TLAC has informed the callers that Appalachian is actively removing debris on the Roanoke River.

There being no further questions or comments, the meeting was adjourned.

Nicholas C Sink

From: Joshua L Blake
Sent: Monday, February 23, 2026 2:13 PM
To: Kristina Sage (TLAC); grants@smlassociation.org; debris@leesvillelake.org; Dan.Wilson@dwr.virginia.gov
Cc: president@SMLAssociation.org; president@leesvillelake.org; Edward S Brennan; Nicholas C Sink; Jonathan M Magalski; Elijah T Meador; George A Porter
Subject: Draft 2025 Smith Mountain Pumped Storage Project Debris Management Annual Report
Attachments: 2025 Smith Mountain Pumped Storage Project Debris Management Annual Report.pdf

Dear Smith Mountain Debris Technical Review Committee,

Attached is the draft 2025 Smith Mountain Pumped Storage Project Debris Management Annual Report. Please review the report and provide me with your comments, if any, by March 25, 2026. Kindly "Reply All" so that everyone may also have the benefits of your comments. Even if you have no comments, please reply stating so.

Thank you.



JOSHUA L BLAKE | MAINTENANCE SUPT SR
JLBLAKE@AEP.COM | D:304.348.5765 | C:304.550.8659
13392 WINFIELD ROAD, WINFIELD, WV 25213

Nicholas C Sink

From: Joshua L Blake
Sent: Tuesday, March 31, 2026 9:53 AM
To: Nicholas C Sink
Subject: FW: Draft 2025 Smith Mountain Pumped Storage Project Debris Management Annual Report

From: Wilson, Daniel (DWR) <Dan.Wilson@dwr.virginia.gov>
Sent: Monday, February 23, 2026 2:39 PM
To: Joshua L Blake <jlblake@aep.com>
Subject: [EXTERNAL] RE: Draft 2025 Smith Mountain Pumped Storage Project Debris Management Annual Report

This Message Is From an EXTERNAL Sender

This is an **EXTERNAL** email. **STOP. THINK** before you click links or open attachments. If suspicious, please click the 'Report to Incidents' button. No button, forward to incidents@aep.com.

No Comments.



Dan Wilson
Fisheries Biologist
O 434-525-7522 / M 434-942-0405
dan.wilson@dwr.virginia.gov
Virginia Department of Wildlife Resources
1132 Thomas Jefferson Road, Forest, VA 24551

From: Joshua L Blake <jlblake@aep.com>
Sent: Monday, February 23, 2026 2:13 PM
To: Kristina Sage (TLAC) <ksage.tlac@sml.us.com>; grants@smlassociation.org; debris@leesvillelake.org; Wilson, Daniel (DWR) <Dan.Wilson@dwr.virginia.gov>
Cc: president@SMLAssociation.org; president@leesvillelake.org; Edward S Brennan <esbrennan@aep.com>; Nicholas C Sink <ncsink@aep.com>; Jonathan M Magalski <jmmagalski@aep.com>; Elijah T Meador <etmeador@aep.com>; George A Porter <gaporter@aep.com>
Subject: Draft 2025 Smith Mountain Pumped Storage Project Debris Management Annual Report

Dear Smith Mountain Debris Technical Review Committee,

Attached is the draft 2025 Smith Mountain Pumped Storage Project Debris Management Annual Report. Please review the report and provide me with your comments, if any, by March 25, 2026. Kindly "Reply All" so that everyone may also have the benefits of your comments. Even if you have no comments, please reply stating so.

Nicholas C Sink

From: Pamela Mcmillan <pamaloo1@icloud.com>
Sent: Tuesday, March 24, 2026 6:10 PM
To: Joshua L Blake
Cc: ksage.tlac@sml.us.com; grants@smlassociation.org; debris@leesvillelake.org; Dan.Wilson@dwr.virginia.gov; President SMLA; president@leesvillelake.org; Edward S Brennan; Nicholas C Sink; Jonathan M Magalski; Elijah T Meador; George A Porter
Subject: [EXTERNAL] Alternative attachment
Attachments: LLA 2025 Debris Mgt Rpt copy.docx

This Message Is From an EXTERNAL Sender

This is an **EXTERNAL** email. **STOP. THINK** before you click links or open attachments. If suspicious, please click the '**Report to Incidents**' button. No button, forward to incidents@aep.com.

Joshua, Attached is the LLA comments to the 2025 Smith Mountain Pumped Storage Project Debris Management Annual Report.

I'm limited in PC skills so please let me know you received this alternative attachment.

Thank you.

Pam



March 24, 2026

Leesville Lake Association
Debris Committee
Comments on the 2025 Debris Management Annual Report
Project No. 2210

Submitted to Appalachian Power
For inclusion in filing to the Federal Energy Regulatory Commission

The Leesville Lake Association (LLA) appreciates the opportunity to review and comment on the 2025 Debris Management Annual Report.

The LLA remains committed to collaborative resolution of debris management challenges and recognizes the effort required to manage floating debris within the Smith Mountain Pumped Storage Project.

The LLA also acknowledges that when deployed, the APCo debris crew works diligently and professionally under demanding conditions. The dedication of field personnel is evident and appreciated.

However, after review of the 2025 Report and consideration of prior annual reports, the LLA remains concerned that upstream debris interception efforts are not operationally aligned with the acknowledged primary debris source — the Pigg River — and that current reporting does not provide sufficient geographic or operational specificity to evaluate effectiveness.

The comments below reflect issues raised repeatedly in prior annual review cycles.

1. Pigg River Interception & Myers Creek Facility Status

Eight Years of Discussion Without Implementation

Since the 2018 Debris Technical Review Committee meeting, stakeholders have acknowledged that the Pigg River is the dominant contributor of floating debris entering Leesville Lake.

For nearly eight years, the LLA has advocated for interception of debris at or near its source.

The 2025 Annual Report reflects that:

- The Diversion/Collection Device concept at the Pigg River is being abandoned.
- The Myers Creek Debris Management & Storage Site remains not fully operational.
- The primary debris removal location continues to be Leesville Dam, approximately thirteen (13) miles downstream of the debris source.

The Report provides minimal explanation for abandonment of the diversion device and does not present a defined alternative interception strategy with measurable benchmarks or implementation timelines.

The LLA has raised the need for upstream interception timelines, measurable commitments, and operational clarity in prior annual comment cycles. To date, those requests have not resulted in implementation of an operational upstream interception system.

Allowing debris to travel the full length of the lake before collection:

- Prolongs navigational hazard exposure,
- Permits dispersion into private coves and shorelines,
- Increases recovery inefficiency and cost,
- Elevates public safety risk.

The LLA is aware of documented reports from lake users describing hazardous debris fields and collision incidents in the upper lake during peak debris periods. Persistent debris accumulation in these areas remains evident.

After nearly eight years of discussion, continued conceptual alternatives without measurable implementation represent a material upstream interception deficiency.

Accordingly, the LLA respectfully requests that the Federal Energy Regulatory Commission require:

1. A defined implementation timeline for upstream interception measures;
2. Measurable performance benchmarks;
3. A formal operational status report for the Myers Creek facility;
4. Inclusion of these elements in the 2026 Annual Plan.

2. Contractor Deployment, Reporting Structure & Operational Adequacy

During the April–October debris season, the LLA receives monthly reports summarizing:

- Total debris collected (tons),
- Separation between contractor and APCo crew collection,
- General areas of focus,
- Number of days worked.

The LLA appreciates the consistency of communication provided by APCo management.

However, the reports do not distinguish between:

- Days actively collecting debris on the water,
- Days devoted to equipment maintenance,
- Days spent hauling, staging, or processing previously collected debris.

As a result, reported “days worked” may include non-collection activities, making it difficult to evaluate actual on-water interception effort.

In 2025, contractor deployment on Leesville Lake occurred for approximately fifteen (15) total days during the April–October season. Contractor and or Crew operations extended above Mile Marker 10 only once.

Given the acknowledged debris contribution from the Pigg River watershed, this level of upstream contractor presence does not appear proportionate to observable debris accumulation in the upper lake.

While the APCo crew demonstrates diligence when engaged, current deployment levels combined with aggregate reporting create the appearance of quantified effort without sufficient geographic specificity to evaluate whether interception is occurring where it is most needed.

Operational Differences – Leesville vs. Smith Mountain Lake

The LLA recognizes that debris response dynamics on Leesville Lake differ from those on Smith Mountain Lake due to daily power generation releases and resulting water level fluctuations. On Leesville, debris fields frequently relocate as generation activity alters flow and elevation. What is reported in one location may shift downstream within hours.

As a result, debris reporting on Leesville does not function identically to reporting on a hydrologically stable reservoir.

The LLA does not expect immediate response to every debris report; however, predictable source-driven accumulation warrants proportionate upstream allocation.

Debris reporting on Leesville often serves to document conditions, identify persistent accumulation zones, and inform prioritization decisions. However, these operational realities underscore — rather than diminish — the importance of adequate upstream interception capacity.

The LLA respectfully requests that the Commission require enhanced reporting specificity including:

1. Distinction between active on-water collection days and maintenance/processing days;
2. Debris removal data by defined lake zones or mile markers;
3. Contractor deployment frequency above Mile Marker 7 and Mile Marker 10;
4. Quantification of debris removed specifically from upper Leesville Lake;
5. Documentation of how contractor allocation decisions correspond to known debris source concentrations.

Without this level of transparency, stakeholders cannot meaningfully evaluate operational adequacy.

3. Stakeholder Participation in Contractor Agreements

As reflected in the 2025 TRC Meeting Minutes (Appendix C), the LLA continues to raise concern regarding lack of involvement in establishment of the annual blanket debris contractor agreement.

The LLA has not participated in defining contractor scope, deployment priorities, or performance expectations.

Given the recurring concerns regarding upstream allocation and reporting specificity, meaningful stakeholder participation in contractor planning is essential to ensuring alignment with the intent of the license and the collaborative purpose of the TRC process.

The LLA respectfully requests Commission clarification regarding stakeholder participation expectations in contractor oversight.

Conclusion

The LLA acknowledges improvements in inspection practices and equipment upgrades over the years and recognizes the professionalism of field personnel.

However, the 2025 Annual Report reflects:

- Continued absence of operational upstream interception infrastructure,
- Abandonment of the long-discussed Pigg River diversion concept,
- Limited contractor presence in upper Leesville,
- Reporting structures that lack sufficient geographic accountability.

The license is both a reporting and operational obligation designed to protect navigation, public safety, and shoreline resources.

After nearly eight years of discussion regarding upstream interception, measurable implementation aligned with the known debris source is warranted.

The LLA respectfully requests Commission oversight to ensure that debris management efforts are geographically aligned, operationally sufficient, and transparently reported.

Respectfully submitted,
Debris Committee
Leesville Lake Association

Pam McMillan-Chair LLADC

**Post Office Box 68
Altavista, Virginia 24571**

Nicholas C Sink

From: ksage.tlac@sml.us.com
Sent: Wednesday, March 25, 2026 4:20 PM
To: Joshua L Blake; grants@smlassociation.org; debris@leesvillelake.org; Dan.Wilson@dwr.virginia.gov
Cc: president@SMLAssociation.org; president@leesvillelake.org; Edward S Brennan; Nicholas C Sink; Jonathan M Magalski; Elijah T Meador; George A Porter
Subject: [EXTERNAL] RE: Draft 2025 Smith Mountain Pumped Storage Project Debris Management Annual Report
Attachments: TLAC Response 2025 Debris.pdf

This Message Is From an EXTERNAL Sender

This is an **EXTERNAL** email. **STOP. THINK** before you click links or open attachments. If suspicious, please click the '**Report to Incidents**' button. No button, forward to incidents@aep.com.

Dear Joshua:

The Tri-County Lakes Administrative Commission appreciates the opportunity to review the Appalachian Power Company's draft Smith Mountain Pumped Storage Project 2025 Annual Debris Monitoring Report.

Please see our response in the attached document.

With best regards,

Kristina Sage
Executive Director
Tri-County Lakes Administrative Commission
400 Scruggs Road, Suite 200
Moneta, VA 24121
(540) 721-4400



From: Joshua L Blake <jlblake@aep.com>
Sent: Monday, February 23, 2026 2:13 PM
To: Kristina Sage (TLAC) <ksage.tlac@sml.us.com>; grants@smlassociation.org; debris@leesvillelake.org; Dan.Wilson@dwr.virginia.gov
Cc: president@SMLAssociation.org; president@leesvillelake.org; Edward S Brennan <esbrennan@aep.com>; Nicholas C Sink <ncsink@aep.com>; Jonathan M Magalski <jmmagalski@aep.com>; Elijah T Meador <etmeador@aep.com>; George A Porter <gaporter@aep.com>
Subject: Draft 2025 Smith Mountain Pumped Storage Project Debris Management Annual Report

Dear Smith Mountain Debris Technical Review Committee,



TRI-COUNTY LAKES ADMINISTRATIVE COMMISSION

400 Scruggs Road, Suite 200
Moneta, VA 24121
Telephone: (540) 721-4471

Leesville Lake

Smith Mountain Lake

March 25, 2026

Mr. Joshua L. Blake
Maintenance Supt. Sr.
American Electric Power
13392 Winfield Rd.
Winfield, WV 25213

RE: 2025 Smith Mountain Pumped Storage Project Debris Management Annual Report

Dear Mr. Blake:

The Tri-County Lakes Administrative Commission (TLAC) appreciates the opportunity to comment on the draft 2025 Smith Mountain Pumped Storage Project Debris Management Annual Report.

On behalf of the property owners and those who recreate on Smith Mountain (SML) and Leesville (LVL) lakes, we appreciate Appalachian Power Company's (Appalachian) debris removal efforts in 2025. TLAC commends all staff and the contractor team who have diligently worked to remove debris from the project and appreciate their continued efforts to maintain the beauty and safe navigation of the lakes.

TLAC appreciates Appalachian's continued commitment to debris management and responsiveness to website and toll-free telephone reports. We are pleased to play an integral role in debris management by managing calls regarding debris and advising those who provide reports of the anticipated response. TLAC promptly forwards each report to Appalachian's website with the detail provided by the caller. We consider this a valuable service to the lake communities. TLAC's process for reporting debris to Appalachian on behalf of reporters and keeping those reporters apprised of developments is thorough and efficient.

Records indicate few discrepancies with Appalachian's reporting of debris removal on both lakes. One change to the report that would be helpful is to have separate sections for SML and LVL to more easily compare our data.

Leesville Lake

Though Debris management in LVL remains a challenge. The Appalachian team and the contractor continue to improve processes to remove debris in response to high-flow events and project operation. The addition of a new debris skimmer watercraft used primarily on Leesville Lake is advantageous to remove smaller floating debris. The greatest concern for debris management on LVL is the need for preventative measures and equipment. The concept of a debris diversion device at the Pigg River was very promising to prevent debris from entering the main channel of Leesville Lake. Elimination of the project was a great disappointment to the

community. Discussions with Appalachian staff indicate there were financial and safety impediments to proceeding with the diversion device. The need for mitigation remains and TLAC looks forward to information regarding an alternative approach to include equipment, manpower, and site details.

Additionally, the development of a more efficient off-load site is eagerly anticipated as well as greater understanding of the contractor agreement with Appalachian regarding debris remediation processes and procedures on LVL. This information will serve to manage expectations and increase understanding of necessary processes and timelines.

In 2025, 91% of the LVL debris reports included in the Appalachian report were received and submitted by TLAC. All LVL debris reports submitted by TLAC were included in the Appalachian report. We recognize the project operation causes continual changes in water levels at LVL and moves debris on a continual basis. Yet 40% of the reports submitted to Appalachian are categorized as "Debris not found". Greater efficiency of removal processes supported by better off-load sites should contribute to reducing the number of reports where debris is not found.

Smith Mountain Lake

The SML community is fortunate to have the support of VDOT and the Smith Mountain Volunteer Marine Fire and Rescue to remove debris and assist with removal of hazardous materials beyond Appalachian's availability. When appropriate, TLAC contacts these organizations directly to address issues within their purview. In addition to the areas referenced in 3.0 of the report, VDOT occasionally removes large debris from the bridge abutment on Lovely Valley Road (833).

In 2025, 20% of the SML debris reports included in the Appalachian report were received and submitted by TLAC. All SML debris reports submitted by TLAC were included in the Appalachian report. TLAC strives to advise residents of the limitations to debris removal due to shallow water depths, proximity to personal property and the requirements of Appalachian's license. Continually improving efficiencies will help to minimize the occurrence of debris not found.

TLAC recognizes limitations of time, manpower, and weather interruptions that affect response times to address debris on Leesville Lake and Smith Mountain Lake. TLAC continues to be encouraged by the progress that Appalachian has made to improve the removal of debris from both lakes. We also greatly appreciate your support of citizen efforts to maintain safe navigation and beautify the lakes through Take Pride in SML Annual Cleanup Days and Leesville Lake Beautification Days.

Monthly debris reports from Appalachian keep the TRC apprised of the debris removal actions taken on both lakes as well as the intended focus of debris removal crews for the upcoming month. These reports are valuable to improving communication with TLAC, the Leesville Lake Association, and our interactions with residents. TLAC also appreciates that Appalachian has continued to extend invitations to members of the Leesville Lake Association's Debris Committee and TLAC to participate in lake surveys.

TLAC reaffirms continued commitment to serving the community by assisting with reporting and providing an understanding of Appalachian's debris removal responsibilities per the license. We appreciate the continuing opportunity to assist in communication efforts with Appalachian, lake residents, and the recreating public of both Smith Mountain and Leesville lakes. We look forward to continued collaboration to contribute to navigational safety and the beauty of The Project.

Sincerely,



Kristina Sage
Executive Director