<u>Kayak Storage Rack Application – Village of Nyack</u>

Watercraft storage is available for the calendar year of **2025** on a first come-first serve basis.

Storage period January 1, 2025 to December 31, 2025

Fee: \$150.00 for Nyack residents, \$200.00 for non-residents.

RULES AND REGULATIONS:

- 1. Only approved watercraft may be stored (e.g. kayaks, canoes). No motorized vessels.
- 2. Only one watercraft is allowed in each space.
- 3. No other items may be stored.
- 4. Watercraft must be reasonably contained within the designated space.
- 5. Watercraft must be secured to the boat storage rack. Slip holders must provide their own cables and locks.
- 6. Slip holders accept all risk of theft or damage to their property.
- 7. Permits are not transferable, and only apply to the approved watercraft. If a decal is issued, this must be placed on the watercraft.
- 8. Watercraft must be removed at the end of the storage period (November 30), and the premises are to be left in original condition at the termination of the storage period.
- 9. The Village has the right to cut any lock and remove any watercraft (at the owner's expense) after the end of the storage period, or for any other reason that it deems necessary for safety or proper function of the storage program. The undersigned acknowledges the rules and regulations for the use of the Village of Nyack Kayak Storage Rack, and agrees to abide with such rules and regulations. The undersigned agrees that neither the Village of Nyack nor any of its employees shall be liable on account of any claim arising out of the loss of or damage to personal property stored in the Kayak Storage Rack or any other claim in any way connected with the undersigned's use of the Kayak Storage Rack.

Name (print)										
Address										
Phone and Email										
Signature	Date									
Please circle:										
Rack: A B C D	Position #	1	2	3	4	5	6	7	8	(1 & 2 top positions, etc.)

A (closest to the river), **B** (second in from river), **C** (third rack from river), **D** (fourth rack from river)