



Carbonxt® in partnership with Progressive Waters Resources submits to the U.S. DOE Water Resource Recovery Prize Challenge this proposal outlining the benefits of HydRestor adsorption media for phosphorus recovery from wastewater and its beneficial reuse as a soil amendment product.

Regina Rodriguez, Ph.D.
Carbonxt
r.rodriguez@carbonxt.com

Jack Drwiega, P.E.
Carbonxt
j.drwiega@carbonxt.com

Beau Kostedt, Ph.D., P.E. Carbonxt w.kostedt@carbonxt.com

Steve Suau, P.E.
Progressive Water Resources
ssuau@prowatersource.com

Gainesville, Florida

Notice of Restriction on Disclosure and Use of Data

Pages 3-11 of this document may contain trade secrets or commercial or financial information that is privileged or confidential and is exempt from public disclosure. Such information shall be used or disclosed only for evaluation purposes. The government may use or disclose any information that is not appropriately marked or otherwise restricted, regardless of source. [End of Notice]