December 8, 2020 CE – Plastic Waste and Public Health

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Professor of Environmental Engineering (Retired)Department of Civil, Construction, and Environmental Engineering University of Alabama at Birmingham

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5:30pm-6:30pm - Presentation 6:30pm-6:45pm - Q&A Session & Closing Remarks

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@cWhcb. Due to COVID, this will be an online presentation only

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\$10 each for attendees wanting PDH Credit and Certificate Free for attendees wanting to monitor the session with no credit or certificate

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Each stage of the plastic lifecycle poses major risks to human health. World-wide, most people are exposed to plastics at all stages of their lifecycle. Plastic pollution is pervasive worldwide infiltrating our environment, wildlife and marine animals, our food supply, and our human health. Health problems associated with waste plastics include: various forms of cancer; diabetes; several organ malfunctions; impacts on skin, eyes, and other sensory organs; birth defects, among other kin, eyin, eyin, eyin, eye