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We give some recent results from our continuing study of nowhere-zero \mathbb{Z}_k flows on simplicial complexes. We examine in particular the case of convex- and PS-ear decomposable simplicial complexes, and the question of polynomiality of the flow quasipolynomial in this case, and present some telling examples and counterexamples. In addition, inspired by totally cyclic orientations on graphs, we present connections to colorful generalizations of classic theorems in geometric combinatorics. (Received September 23, 2012)