

PHYSICAL INFRASTRUCTURE - Strong and protected roads, bridges, culverts, utilities, public & private facilities & services						
Category & factors of very resilient systems SCORE: How do you think your community resilience rates in each of the following categories? 1 = not very resilient 5 = very resilient	Score					
	1	2	3	4	5	Not sure
Roads & transportation infrastructure Infrastructure is in good condition; public and private culverts/ditches monitored and maintained; alternate routes and plans for main roads and vulnerable roads if disruptions occur; many accessible and affordable transportation options; robust bike infrastructure used frequently; efficient, electric public transportation	13 7%	40 22%	52 29%	49 27%	20 11%	7 4%
Emergency shelters Sufficient, well-located, safe shelters that serve all neighborhoods with water, food, a place to sleep, and critical energy sources for at least 3-5 days; options for pets and farm animals included in shelter planning; information widely advertised and known; restocking mechanisms and protocols in place	53 29%	31 17%	21 12%	3 2%	5 3%	68 38%
Cellular service & broadband accessibility Cell service and broadband accessible throughout community via multiple providers; all residents who want to be are connected; free high-speed wireless available downtown; backup hotspots available centrally during outages	36 20%	34 19%	57 31%	27 15%	10 6%	17 9%
Public & private facilities (schools, library, fire station, senior center, etc.) Facilities are accessible, well-located, and are well-utilized as key places in the community; buildings are weatherized and free of toxins; town has action plans for disasters or disruptions; meetings/activities are held in many locations	4 2%	14 8%	34 19%	75 41%	42 23%	12 7%
Stormwater management Town has updated infrastructure and uses green infrastructure to reduce stormwater; residents, businesses and town participate in watershed-wide stormwater strategies; local and state regulations require new developments to include waste water reduction and green stormwater plans	12 7%	15 8%	48 27%	38 21%	8 7%	60 33%
Waste management Townwide approach is accessible and affordable for all residents and includes waste reduction mechanisms; covers trash, recycling, compost, upcycling and hazardous materials; disposal options are properly used; well-sited and maintained public bins; town is meeting goals to reduce waste in all sectors; has robust, neighborhood-scale compost infrastructure; successful education programs	7 4%	45 25%	43 24%	28 15%	12 7%	46 25%