

# October 2023

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
<p>1</p> <p>10:00 am Metalscapes Studio Tour</p>	<p>2</p>	<p>3</p>	<p>4</p> <p>1:00 pm Drawing in the Helson Gallery</p> <p>6:00 pm Acton Community Garden Gathering</p>	<p>5</p> <p>4:00 pm Acton Outdoor Market</p> <p>7:00 pm Meditation Class Thursday Evenings in Glen Williams</p>	<p>6</p>	<p>7</p> <p>7:30 am Rotary Club of Acton's Trunk Sale</p> <p>8:00 am Downtown Georgetown Farmer's Market</p> <p>10:00 am Watch Village Artists at Work and Play</p> <p>10:00 am Watch Village Artists at Work and Play</p> <p>12:00 pm Thanksgiving Market</p>
<p>8</p> <p>12:00 pm Thanksgiving Market</p>	<p>9</p> <p>12:00 pm Thanksgiving Market</p>	<p>10</p>	<p>11</p> <p>1:00 pm Drawing in the Helson Gallery</p> <p>6:00 pm Acton Community Garden Gathering</p> <p>6:30 pm Mixed Media Collage Art with Val</p>	<p>12</p> <p>7:00 pm Meditation Class Thursday Evenings in Glen Williams</p>	<p>13</p> <p>1:00 pm Hops &amp; Harvest Festival 2023</p> <p>1:00 pm Hops &amp; Harvest Festival 2023</p> <p>8:00 pm Live Music @ Shepherd's Crook Pub: The Tone Dogs</p>	<p>14</p> <p>8:00 am Downtown Georgetown Farmer's Market</p> <p>10:00 am Watch Village Artists at Work and Play</p> <p>10:00 am Watch Village Artists at Work and Play</p> <p>11:00 am Hops &amp; Harvest Festival 2023</p> <p>12:45 pm The Lorne Scots Presentation of New Colours Parade</p> <p>2:00 pm 3D Printing Workshop</p>
<p>15</p> <p>11:00 am Hops &amp;</p>	<p>16</p>	<p>17</p>	<p>18</p> <p>6:00 pm Acton</p>	<p>19</p>	<p>20</p> <p>6:45 pm An Evening</p>	<p>21</p> <p>11:00 am</p>

Harvest Festival 2023			Community Garden Gathering  6:30 pm Mixed Media Collage Art with Val		with David Celia	Light Up The Hills - 2023 Raffle Tickets  5:45 pm Come Celebrate with Heritage Acton
22	23	24	25  6:00 pm Acton Community Garden Gathering  6:30 pm Mixed Media Collage Art with Val  7:00 pm EcoFilm Fest - DIVEST	26  7:00 pm Meditation Class Thursday Evenings in Glen Williams	27	28
29	30	31				

<https://calendar.haltonhills.ca>