![A close up of a sign

Description automatically generated](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAyADIAAD/4RQERXhpZgAATU0AKgAAAAgACQEPAAIAAAADSFAAAAEQAAIAAAAQAAAIhgESAAMAAAABAAEAAAExAAIAAAARAAAIlgEyAAIAAAAUAAAIqAITAAMAAAABAAEAZQIUAAUAAAAGAAAIvIdpAAQAAAABAAAI7OocAAcAAAgMAAAAegAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAEhQIFNjYW5qZXQgNTU5MABSb3hpbyBQaG90b1N1aXRlAAAyMDEzOjExOjEzIDE3OjQyOjIzAAAAAAAAAAABAAAA/wAAAAEAAACAAAAAAQAAAP8AAAABAAAAgAAAAAEAAAD/AAAAAQAPkAAABwAAAAQwMjIwkAMAAgAAABQAABGykAQAAgAAABQAABHGkQEABwAAAAQBAgMAkQIABQAAAAEAABHakpEAAgAAAAMwMAAAkpIAAgAAAAMwMAAAoAAABwAAAAQwMTAwoAEAAwAAAAEAAQAAoAIABAAAAAEAAADkoAMABAAAAAEAAABzpAkAAwAAAAEAAAAApAoAAwAAAAEAAAAApAsABwAAAhgAABHi6hwABwAACAwAAAmmAAAAABzqAAAACAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAMjAwOToxMToxNiAxNTo1NTo1NgAyMDA5OjExOjE2IDE1OjU1OjU2AAAAACMAAAAKAQATACAgIDBBMCAgIDdBMCAgIDhBMEhQU0kwMDAyAAAgIDExQTAgICAwQTAgICAwQTAgICAgICAgMAAAICAyMUEwICAgMEEwICAgMEEwICAgICAgIDAAACAgMzFBMCAgIDBBMCAgIDBBMCAgICAgICAwAAAgIDMyQTAgICAwQTAgICAwQTAgICAgICAgMAAAICA0MUEwICAgMEEwICAgMEEwICAgICAgIDAAACAgNDJBMCAgIDBBMCAgIDBBMCAgICAgICAwAAAgIDQzQTAgICAwQTAgICAwQTAgICAgICAgMAAAICA0NEEwICAgMEEwICAgMEEwICAgICAgIDAAACAgNTFBMCAgIDBBMCAgIDBBMCAgICAgICAwAAAgIDYxQTAgICAxQTAgICAxQTAgICAgICAgMAAAICA2MkEwICAgMEEwICAgMEEwICAgICAgIDAAACAgNjNBMCAgIDBBMCAgIDBBMCAgICAgICAwAAAgIDY0QTAgICAwQTAgICAwQTAgICAgICAgMAAAICA3MUEwICAgMUEwICAgMUEwICAgICAgIDAAACAgODFBMCAgIDRBMCAgIDFBMCAgICAgICAwAAAgIDgyQTAgICA0QTAgICAxQTAgICAgICAgMAAAICA4M0EwICAgNEEwICAgMUEwICAgICAgIDAAACAgODRBMCAgIDRBMCAgIDFBMCAgICAgICAwAAAAAP/hCc9odHRwOi8vbnMuYWRvYmUuY29tL3hhcC8xLjAvADw/eHBhY2tldCBiZWdpbj0n77u/JyBpZD0nVzVNME1wQ2VoaUh6cmVTek5UY3prYzlkJz8+DQo8eDp4bXBtZXRhIHhtbG5zOng9ImFkb2JlOm5zOm1ldGEvIj48cmRmOlJERiB4bWxuczpyZGY9Imh0dHA6Ly93d3cudzMub3JnLzE5OTkvMDIvMjItcmRmLXN5bnRheC1ucyMiPjxyZGY6RGVzY3JpcHRpb24gcmRmOmFib3V0PSJ1dWlkOmZhZjViZGQ1LWJhM2QtMTFkYS1hZDMxLWQzM2Q3NTE4MmYxYiIgeG1sbnM6eG1wPSJodHRwOi8vbnMuYWRvYmUuY29tL3hhcC8xLjAvIj48eG1wOkNyZWF0ZURhdGU+MjAwOS0xMS0xNlQxNTo1NTo1NjwveG1wOkNyZWF0ZURhdGU+PHhtcDpDcmVhdG9yVG9vbD5Sb3hpbyBQaG90b1N1aXRlPC94bXA6Q3JlYXRvclRvb2w+PC9yZGY6RGVzY3JpcHRpb24+PC9yZGY6UkRGPjwveDp4bXBtZXRhPg0KICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICA8P3hwYWNrZXQgZW5kPSd3Jz8+/9sAQwAFAwQEBAMFBAQEBQUFBgcMCAcHBwcPCwsJDBEPEhIRDxERExYcFxMUGhURERghGBodHR8fHxMXIiQiHiQcHh8e/9sAQwEFBQUHBgcOCAgOHhQRFB4eHh4eHh4eHh4eHh4eHh4eHh4eHh4eHh4eHh4eHh4eHh4eHh4eHh4eHh4eHh4eHh4e/8AAEQgAVgCrAwEiAAIRAQMRAf/EAB8AAAEFAQEBAQEBAAAAAAAAAAABAgMEBQYHCAkKC//EALUQAAIBAwMCBAMFBQQEAAABfQECAwAEEQUSITFBBhNRYQcicRQygZGhCCNCscEVUtHwJDNicoIJChYXGBkaJSYnKCkqNDU2Nzg5OkNERUZHSElKU1RVVldYWVpjZGVmZ2hpanN0dXZ3eHl6g4SFhoeIiYqSk5SVlpeYmZqio6Slpqeoqaqys7S1tre4ubrCw8TFxsfIycrS09TV1tfY2drh4uPk5ebn6Onq8fLz9PX29/j5+v/EAB8BAAMBAQEBAQEBAQEAAAAAAAABAgMEBQYHCAkKC//EALURAAIBAgQEAwQHBQQEAAECdwABAgMRBAUhMQYSQVEHYXETIjKBCBRCkaGxwQkjM1LwFWJy0QoWJDThJfEXGBkaJicoKSo1Njc4OTpDREVGR0hJSlNUVVZXWFlaY2RlZmdoaWpzdHV2d3h5eoKDhIWGh4iJipKTlJWWl5iZmqKjpKWmp6ipqrKztLW2t7i5usLDxMXGx8jJytLT1NXW19jZ2uLj5OXm5+jp6vLz9PX29/j5+v/aAAwDAQACEQMRAD8A+yqKD1ooAKKKKACiiigAopD0qKe4igiaWaRI0UZLMwAA9yelAEtGRnFee6r8YPB8F2bDR5bzxJfgkG30a2a6IPuyjaPzrKtvHfxJ1uSQaH8OILONBy2rasiOM+saBiPoTXZHL8Q1eS5V/eaj+djN1Ynq+aM18+v8UvHZ0+51CbXfh3aW9teixkZGuZgsx6IdoPPHXpXafbvjZbornR/B2poe0V1NCxHrlgR+la1Msq0/ilFert+eglWT6M9Oorys/E7xXpV59m8TfDLV4QOfN0q5W/G3+8VUK4H4V0nhP4m+CvE04tdN1u3W9/is7n9zOp9NjYJI9s1jPA14R5nG67qzX3q41Vi9LnY0U0MDTq5DQKKKKACiiigAooooAD1ooPWigAooooAKKQ8da8z+Ivi7Vb3W28CeCZol1lofM1DUHP7rS4D/ABt6yHPyr+Na0aMq0+WPzfZdyZSUVdlzx58SIdH1VfDPh3TpfEHieZcpYwHCQL/fmfoi/qePXNeT/Eia60/wsPFvxF1SXxeTdm2TRtJmEenWkvPyzMuGfBGDnvx0rfh8N2Go+BpfDPwg8Zaab5rkf25qBm8y5nB4Zi4yQc/4AjmsL4P6Hpdlo3ib4KeKbQ2es3BaVZzIWW8BHyyxk9CCAcf1zX0eDpUcPD2kd4tXVrT5er/ur017s5KkpSdn1+4k8G6rqPiv4LeLdFij0XRdVtrY3NpaaNII2hixuUNs75BHXPPOK86/Z31O30v4q+HNSEOs6dp+p2r2dzcXUm+G9u9pwFYAADO3jkgj3ro/hH4T8e+EdV3T22j+HNHsblk1HVLv5Hvo1blMsSSuBxtAHAzk10GhnwDbeHoPDWg6F4l8dQWWpvqNnLa2rRRQyZ+6shwCB+IJP5enUnTpKtSprmhPtsrqzu9uzSb/ABMYtuzejR8/+JbHXdP1bXbmF2/sd/EklvMqMCpmikZkJHbgnB+tfoXpr+Zp1tJjG6JT+leI3lh4oube7t7P4E6a9rfXf22dLvVIAZZTyZCN3Dc10w8c+NtKtIBrHwp1SOEDYx067huRGAP7qnOK8zOK08wjTjFRTj/ehrt576G1H9223+TPLNS8XRw/Fb4h/Ep5t1t4csV0nThu4edjtAA7/MWP512fhTwrpd/8ErfXPi0kV9d/ZnvpL2YbLi2jYblAkXDbgMd854rzrVfDfgvxV4SPhbwp4jvfDuqTak+pSWHiGExSXErKAAXAxgYJGN3U1W+L2qeO7DQ/DPgz4jbzpElwr6lqFlFuSWFWAVAwwCVUZPQnI44rseGVbkp05csrre6lyxX2e99dn1RHPa7ep3vw/wBW8Z6f4Sg8V+DLnUPFnhOSR8aVqi7dQgRWIJikyRIBg4BP0r17wH410LxppZvtFuizIds9vIuyaB+6uvUGvK/HXj5ks9H+HPwiRJNWu7eLy5VXEdhblchjkcNjB56A+pFVL06brfjdv+ED8QI/xE0WyV72eKLZZ6ptwHjkxxu9x0yPTjzK+E+sJzqR5W7tPrbo5pK2vffvc1jPl0Tv/XQ+gxS1x3ws8cWnjPRJJTA1jqtnJ9n1KwkP7y2mHBU+oyDg967CvBq0pUZuE1Zo6oyUldC0UUVAwooooAD1ooPWigAo6UUh6UmBxnxe8Xt4S8Mq9jELjWdRmWy0u2/56XDnC/gM5P0rhLK28L6JZXvwru9amHi3xBYS3OoahsLM0rg5ZmHQDsOm0VNJqVhr3xi1jxJrMyQ6B4FhEEUkoygu5OZX6ZJVQq/U15l8Vvhp4wutQ1rxx4L1iHxPZ60D57WyqbiOLIOxcZ3D5FHBzgYx1r6XAYWlpRqT5G1e/Tm3im9tFrbucdSb+JK5zV9ofjf4TyxJdeJtN8PymAtaQ6crSSakyZA8z2O7uce2RXuOr6xZ3dr4K1S+0EX/AMQZLMS2dojFPKZ0G55cHhATnB9/euK+HHizW1sNY8V6va3K6BpUSaZpGl3savNNcgALglchs/ewe/Tjj0XQtPu/APgLV/H+vWp1fxLNAby/+YIVX73kq2DtVQfTtXXmNaUpRVRJzTteNlzN9NOi66vsmYwV722/L+uhf0X4Z/2nfrrvxAv217U87ktcstla/wCykWcH6tnNei29tBbRLDbxRwxrwqIgUD8BXhur/tFadp/w80fxUvh55p9Ru5bY2AvQGh8vOSW2c5+XjaPvVr6t8cbS38daB4V07QJtQl1e2huGlW5C+QJAWxt2ndhRk8ivIr5fmNZ+/B2V9LpJcu9tbKx1QqUo7M9gxigjNeDaJ+0ZBqnhvxTrK+FLiMeHxCTGLwN5/mSFODs+XGM9DmsKL9q+0VYbq78B6nDYSPt+0Lchh74ygDEemRSp8P5hO/LS2849r9+w3iacd2e9+KPCnh7xNafZte0i0v0H3DLGCyH1Vuo/CvLvEPhjXvANpL/Z1rN4y8GPg3WjX37+a0QEfNDuBLqP7p6YH1HZeK/ibomhfDBPHyJLe2M8cbW0K/K8pcgAc9DySfoazvgr8WtK+J6aitrp02n3Fhs8yGWQPuVwcEEAdwQeKnD08bRoSq8rdOLs77X/ADT80Kfs5O19WeS+J/DEdn4Qvdf+HmrpZ6FqiS3OtaxNKWvIlB/49gOCBnjHUkYJFea/Arw74iAn1eXxE3hDw08ifbdUaVYpJgh3CKI9SScZHT1z0r6E8eaXD8PvFL+I4raKbwdrbC213TzHmOJ3OBOB6Hofr+XnXxTGl6V8Xlk8a6Hf6j4StrVV0OwsYQLZjtGAMEA87sgH0zkcV9NgMfKpSlRWqmr30ctOmu8l3eiWtjknDld+x3PijWNBs9Sj+LHgTVYNSWxCW/iO3tmy1xakgea69Q6ckEjkV7Zo2oWmq6XbajYTLNa3MSyxSL0ZSMg185fBrTtL0rxPr3ibxTb6X4N0rxBCLOw0GeVY2dHIBOw4OOg6D7x4Aru/2frufQ7zxH8NL6VpJfD12WstxyWs5fnj+uN2PxxXhZlhYJNU23yW1dtnurrR8r006M6aM3fXqevUUUV4J1BRRRQAHrRSMwAyeKTeKVwHVV1O5Wz065um+7DE0h/AE/0qWaTZC74ztUnH0rw6y8dfEjx/4AmudJ8F6JbWmqwywQy3GskMvVSdmznv3rrw2FnXfMrKKau20t/X0InNR0OcS8k0n9noXDX2i2uo+J724vZotVwUukdyWQBsjJG3qRjPUV4j8P8AxF4k0rxQz+GdYtdAllckQGRktGbP3fmDDntk49+lfSGlaH4zh8H6L4b1v4ZeF9bGkWiW0clxqascBQpYAxnaW256+lMfwTOt5Fdr8FvDYuElVgYtY27WHIONoGOP/rV9fhMwo4anUhOKlzt/ahby3foedUpylZp2t5M3dQN54h+L/hnw9qLxSf2Lp39raikS/unuGBRMd+Dk/lXpuuWMWo6Le6dMoMd1byQuD3DKQf515JpkXxQsfiHrficeB9MkF/bQQpH/AGqqlRGCPvbefXoK6D/hKPiqWK/8K308qO41xP8A4ivncRh5ylDklHRL7Ud9317nVCaSd09fJnxdpnhfV9W8R3vhSK6YSaYt1OVbO1fLUluMdTsA/KvTP2RdKvNa+JN1r2oyvcLpGnMiO5zsYjYoGR2XNex2EXiey1m61iH4JadDf3cbLcXEWrwbpN5y4JPrSeFB4s8MRXSaB8EbPT47lgZRBrMH70gd8n/PNfUYzPKmIw86KUVdJL34f9vdepywpKMk9fuf+R88+B0H/Crfig3GCLHJ7D/SH7fpWFerI3wqtBJ47W4hS6LJ4dw26FtzfP8A3RwSf+BV9LWWk6vaabqOnwfASzittRwbuIaxARNtJK559ST+NZsXhWW3lWeL9nKzDwvuT/icwMM+uNxz361rSzmEJNuK1afxU+iStq9PVai9k3b/ACZ5l8bvFYv/AIe/D/wlZ2b2iLYR3c1rESeuUQDvkgMf+BCnfs9eIrHQfj4lrYW91Yabqf8AoaW9y+XTgbQ2ep3D9a9hux4im8QweJn+A2/VotojnbWIMqFXAwobHA4HFJrv/CQaxrllr2pfASa51O0ZDDcHWIFZNrbh0bnB9RXMsfT+qvDezVpKV/3kN277c2tu5XI+fmv+DPYfFejW/iHw5f6NdrmG8gaI+2RwfqDg14TBqmsX/wCz1FPdeKrzQJPDtzJZapLAhaWURnYEHI5O5QOcc16Anjj4hANu+EuoBVHbVLYn/wBCrzjS9I8br4e8XaDrnwz1Saw8Q373ii21G33Q7ip67jyCoPTHFeHgKEqcbVJR0aa96D8na7tsbVZKTuk/uZ57/aXgvQZdO1Cw8I6p4r1l7Iandy6xdn9xGPmLbFODwu7JzwfevWfDviW01X4yeC/GdjBJbQeLNDntZYmHIeJtwyc84KkfSuP8J/DvWdOttVfXvh/4m1yW7txbR+bqNtGI4VIwgxIT0VRnpgcAV0XiGPxvLr3gq50D4TajY2PhqWRhbm+twHRlA2jD9eCefWvXxsqNaXLCV3Zrmc1azW2su9rWSMaXMlqvwZ9FDpS15n4W+Jmpaj4+tfB2t+DNQ0C+uLKS8Vp7iORSqnBwUJzXpea+Or0KlCSjUW+u6f5XPQhNSWgtFJmlrIs5j4mQvN4NvsWIv0jCSS225gZY1cFwpUghtoJHuBXnGl6b4H1HV5NK0Txr4j8P3PkxS28MeuOq3MciBg8aSMdwGcEjpivZNTurazsLi7u5Vjt4Y2eR26BQMmvNfhp4Q0nXfBbz+IdFtLqyvr2e7063uYQzW1tI5aNAeo4wcA8ZxXoYWt7OjJttK/Tz8no7WMKkbyRJd+FfiHYadM+mfE43aCJsrqelRS5GOzRlMfUg185eLTe/8Kk+HCWkF/c/6FeytDZTMrcHPmHaDkKeTx0HUV9MeIfAVlpOhX154Sur7Rb6G1cxiO6keF8KcK0Tkrj6AH3rwzw0PAXib4Z+ErDxLJ4q0+50mCSP/QtOmKSB2yRvCMCCMd69zKsRp7VapS6RSfwy3Ud/vOetHp+pY1a/u5rK5lXU7maabQvD4Mys2ZC0nLdc5P610OlX1wvjvThJdTeU/ji8QhpGxhYBgemOenSpNbk+Eeoa9omqsviSBdJiigW2j0u48udIseUHGznaRVTxbF8LPEVg8M+reKLUHVZtS3w6XMG8yQAEDMfQYGKu3O0nTkk9/d26fMhtd195T8dvfwfGbVPE9jrN1DNp+tafZxWiy5jlSVMPwD7dPc1geEYNTuPF3xK1eSPWljs7fVzBcrI32Xd8425xjcM8YNdTYQ/CODx3b+KJNT8TTz2wjZbeXTJtjPHGFVm/d5J4z161Fpdv8MbHV9c1KHxR4rCatFdRTW7afMIk8/IZguzGRk4zXTCo40nDkl8KXwP7v+C+5DSbvdb9zkfAn9vX/wAKfFkei6lqlxEJLMyW0lwWnbP+tCEHIU9B3IFfRPwBuku/hdpbpfXN7s3xl7hcSLhiNh5OcdM559q8tvLz4VT6fqVsdc1+P7da2kImTTZgYmtxhJF+TqcCuw8D/ET4beFfDFtollqmpzJACS8thMZJGJyzHC+prizRVcVRahSldyv8L7W3NKLUJpuStbucdoviq+u/2j/F1jaahKqvaXNrbI0jFFliQc4PA+ZTXKeFJ/EJ+F/jOxt7zWV1dDbyXVjKzB9u/EjxvnJ3Dtj866bSYfhDZ66murrWtzX8lxcy3cr6fMRcrNuyjLtwANx5AB9abZRfCHT/AA7q2m3PirV3N+Y1juZ7WZXt1iOYwvA+6a6+eEdI0pbQ+y/svX5fiZ2e/MuvXuZttPP4p8IeEfCVp4l1a3065kvpbmd1KSoYE3rEx3HOD36ewpILvxX8QI/Dtgvii40M6VoZv47ieYxpcTLKUVpGz6KOecZPqav6knweuvB9h4eXxXq0FzYzyXAvFtJfOdpM+Zkbeh/pUvio/BTW7fQLdfEl/YxaRbLany7eX/SIA2dr/L3IJz6mnz2fu05LV68l7Xvr53ul5AvVfeM8c+I9W0zQfik01/m5a4sLaB4pjty8CZKHtkAnis3WrS/8UfCb4dat/b2o29zJdJpMqRzHDFnILn/aAXFaniR/gxrF1qBvfFt0LW/1KC9nto7aUcRQmIR5AyAQc57VLpeq/CDTPDGnaNb+NZzZaXrQ1W3D2shK9xH06c9aiD9nCLp05KV7/A9uW3buVLVtNq3r5lLxG+tDX9X8FW+vX8NtqHiKx0uS68wmRIvs/wAxB6AnAz2OK8/8e+NPFuk+H9Aij1m8kmsjqGnGYzNmaMOVDse52sB+Ar07xRefCLXoteuH8bzQXOqX0WoQzpA4a1kjTaNpAGRgms/UbL4J3mhafpknjJhDZWU9tva3dmeWVtxmOR94HOK3wtWNPldWlJ66rkf8tm7ky1ekl95pRy+JX+Jvw8m8Oiwn1d/BwZjqUkgjKnG4krkk5Nek/YvjJMryXXiXwjpq9vI0+WcAfVmWvNtL1K18S/Grwtp3gPxEBDp3hxrO4vjbFmVFPRVb5d5wvUHGTXqd18KtA1LB13UfEGsn+JbrVZhG31RGVce2MV4uMqRouCqJLTblu930dkjpppyvb8zzjxV4i8dJbXMGj/FK11PWBfrp1ra2OixIks7KGI3F3+VVJ3EdCMdeK9z8PWd/ZaHZ2mpahLqF5FEFnuWQKZX7nAGBXmHhfQdH8OfHebSzYW1narpAfw9DEu2NBkC447yE7eeTt/GvZR0rgzGtGUYQglbe9kt/RdPzNaUXq2zA8deHh4p8MXmhNfz2KXQCvLCAWwCCRg8YOMVzUPgXxRFEkcfxM1pEQAKotLfAA7fcoorjpYqpSjyRtbzSf5plygm7sW68DeKLi1ltpfiXrLRzIVYfZIBwRg9F9663wvo8OheHbDRoJGlisrdYFdgAWCjGTiiiitialVcsrW8kl+SCMUnc0tox0FBA9B+VFFYFhtXPTpSbV9B+VFFIGKUXByM03ykBztGfXFFFFwFCJ/dH5UpjQ87R+VFFMQnlx9Ni/lSeXH2Rfyoooux2FMcf90Z+lBijI5RfyoooEHlR/wBxfypPJjzjYv5UUUDOK8aeC9S1TxXpniXQddi0e+sbaW2y1mswkRypOckegqs2gfFHdlPiBpuP9rRl/wDiqKK7qeInyJNJ27pP80YyirmTrPw/8davrOjalqPjbT5JtIuxcQtHpPlsQeGQsH6EcEfT0r1gE4ooqMTWlUUVK1ltZJfkkVBJH//Z)



[This Photo](http://commons.wikimedia.org/wiki/File:Smallmouth_bass.png) by Unknown Author is licensed under [CC BY-SA](https://creativecommons.org/licenses/by-sa/3.0/)

WIBA Day

at Lake Bracken

***Lake Bracken June 17, 2023 11:00a.m.-4:00p.m. Main Pavilion***

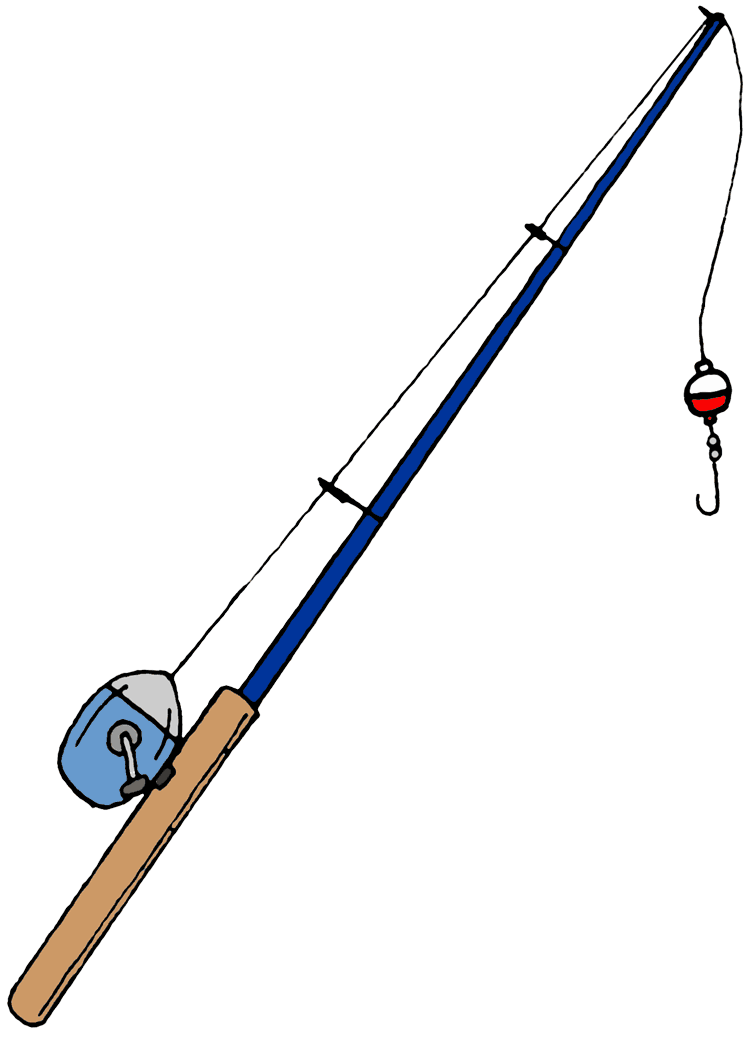
Adults $12

Kids Free

Gransdchildren Free

**Employees**

**Welcome Too!**



[This Photo](http://www.pngall.com/fishing-pole-png) by Unknown Author is licensed under [CC BY-NC](https://creativecommons.org/licenses/by-nc/3.0/)

***Illinois Free Fishing Day***

***No Fishing License required!***

Boat Tours of Lake Bracken Fishing Snacks & Drinks Playground Catered Picnic Lunch Selfie Spot

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

A close up of a sign

Description automatically generatedName \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ # Adults($12) \_\_\_\_\_\_\_\_\_ # Children($0)\_\_\_\_\_\_\_\_

WIBA Membership Name \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Amount $ \_\_\_\_\_\_

Reservations & check should be turned in by June 2, 2022 to Kaylee or mail to

WIBA 2163 E. Main St. Galesburg, Il. 61402-0565