Safe Community Zhongshan Park Community No.189

Country: China
Resident Population of the Community: 81185
Program Initiation Year: 2006
International Safe Community Network Member Designated Year: 2009
Full Application Available

Please contact the following for more information:
Name: Li Jingrun
Working Organization: Zhongshan Park Subdistrict Office, Shahekou District, Dalian City, Liaoning Province
Address: #38, Lianhe Road, Liaoning Province, Dalian City
Post Code: 116021
Telephone: +86-411-84651819
E-mail: anguanban@sina.com
The program consists of the following safety promotion activities:

For the people of different ages:

**Children from aged 0 to 14**

- Carried out safety knowledge training education on regular basis

- Completed the soft package for all sport facilities in primary schools and kindergartens in the precinct.

- Provided the service especially for the children of rural migrant workers
- Environmental security safeguard for special school for mentally retarded children

- Established campus police workoffice and set up the registration system for visitors

For younger aged 15 to 24
- Strengthened the regulation power for the adjacent environment of the campus and forbid the minor enter into some entertainment places such as Internet Bar and so forth.
- Organized the primary schools to carry out the fire escape drill

- Safety training for rural migrant workers

- “The Home of Rural Migrant Workers”

- Fire Prevention Knowledge Training
For the aged over 65

- Elderly Home Care Service

- The project of prevention of the elderly falling in rooms

- Established over 30 artistic teams such as the elderly chorus, model team, gongs and drums team etc.

- Established two senior citizens’ care centres
Under the following environment:

Residence:

- Removal of Accidental Risks at Home

- Recovery or maintenance of the damaged street road surface, all kinds of well covers as well as the corridor lights in the buildings without management and service.

- Made the billboards and carry out the food and drug hygiene safety publicity and education

Traffic:

- Take advantage of the Community Forum, Party Member Forum, Community College etc, and organize the residents to hold the lectures for traffic safety knowledge.
- Distribute the traffic safety love reminder card to pupils.
- Set up the traffic coordinators on the main trunk line adjacent to the schools.

- Mark “Pay Attention to Students, Pay Attention to Children” on the pedestrian cross-walk and remind the vehicle drivers to drive slowly.
- Fabricated the billboard for traffic safety knowledge and carry out the exhibition tour in the main traffic trunk line and the community. Made the billboard of traffic safety knowledge and various new regulations for 7 community show windows and propagandization columns.
Work Unit:

- Safe Production Month

The signature activity of more than one thousand workers for safe production on construction sites

Schools:

- Establish the Shi Elder Sister Community Home Service Centre for picking up and seeing off children free of charge.

- Organize the students to visit the fire brigade to improve their consciousness of fire prevention, and also increase their self-protection capabilities through the organization of fire drills and emergency evacuation drills.
- Set up the rehabilitation log for students in Special School for Mentally Retarded Children, and keep the rehabilitation conditions and mental development of students in record in details.

**Sports & Leisure:**

- Establish the folk activity and artistic activity groups.

- Establish the Community Love Rehabilitation Activity for Handicapped

- Establish the national Special Olympics Demonstration Community
Violence Prevention:
- The Psychological Consultancy Organization for Young People
- Moot Court of “Anti-domestic Violence”
- Security Guard Team
- The “Skynet” Project

Suicide Prevention
- Established the suicide/self harm (intentional injury) working group

Program on “High-Risk” Group
- Interventions on Drunk Driving
- Simultaneous execution of safety education and facility perfection
- “Public Feeling Diary” Team for caring about elder adults
Injury Surveillance

1. The injury surveillance points in all community clinics and Shahekou District Hospital shall be responsible for collecting the routine data and filling in National Injury Surveillance Report Card.

2. The Shahekou District Hospital shall report the injury information to Centre for Disease Control and Prevention (CDC) on the monthly basis, and then CDC shall make statistics on the injury information and implement the analysis from 8 respects including the probability of injury occurrence, injury type and gender distribution, injury type and age distribution, injury case occupation distribution, injury occurrence locale distribution of different ages, the activity undertaken while the injury occurred, injury severity distribution and injury event consequences.

3. CDC shall feedback the injury analysis result to the Community Safety Evaluation & Assessment Team. Each team shall plan, adjust and rectify the injury intervention measures in accordance with the situation of injury occurrence in due course.

Based on the injury surveillance results, it is concluded that:

The probability is relatively stable and reduced in the stable situation from 1.90% in 2006 to lowest 1.60% in 2008, amid which, the injury occurrence probability of elderly has been decreased by 5.96%, and the injury of children has been decreased by 6.90%.

Based on the injury type analysis, it is concluded that:

Slip/fall and motor vehicle accident occupied the maximum proportion in injury occurrence. According to the comparison analysis on the datum in three years, the injury of above three items shows a descending tendency.

Based on the injury type comparison between the elderly and children, it is shown that motor vehicle accident and slip/fall have been controlled in an effective manner.

Based on the locale of injury occurrence, it is concluded that:

Such places as home, road/street, sport and playground have high probability of injury occurrence. Based on the surveillance results of three years, it is shown a descending tendency.

From the injury occurrence locale of the elderly, such places as sport and playground, trade and service location have low injury occurrence.

From the injury occurrence local of the children, such places as public place, trade and service location have low injury occurrence.

After analysis on the surveillance results of professional organizations, it is shown that:

From the traffic surveillance, the motor vehicle injury and non-motor vehicle injury show a descending tendency.
In accordance with the surveillance results on the community public security, the case occurrence shows a descending tendency year by year.

In accordance with the analysis on fire prevention surveillance results, the fire damage shows a descending tendency year by year and no major fire hazard occurred.

### Injury Occurrence Probability Comparison from 2006 to 2008

<table>
<thead>
<tr>
<th>Year</th>
<th>2006</th>
<th>2007</th>
<th>2008</th>
</tr>
</thead>
<tbody>
<tr>
<td>Injury Cases</td>
<td>1583</td>
<td>1450</td>
<td>1308</td>
</tr>
<tr>
<td>Injury Probability%</td>
<td>1.90</td>
<td>1.80</td>
<td>1.60</td>
</tr>
</tbody>
</table>

### Elderly Injury Occurrence Comparison from 2006 to 2008

<table>
<thead>
<tr>
<th>Yearly Cases</th>
<th>Non-motor vehicle accident</th>
<th>Motor vehicle accident</th>
<th>Blunt Instrument Injury</th>
<th>Slip / Fall</th>
<th>Blade / Sharp Instrument Injury</th>
<th>Burn &amp; Scald Injury</th>
<th>Animal Hurt</th>
<th>Other</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cases in 2006</td>
<td>18</td>
<td>15</td>
<td>5</td>
<td>46</td>
<td>18</td>
<td>12</td>
<td>0</td>
<td>2</td>
<td>116</td>
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<tr>
<td>Cases in 2007</td>
<td>16</td>
<td>13</td>
<td>5</td>
<td>42</td>
<td>16</td>
<td>11</td>
<td>0</td>
<td>2</td>
<td>105</td>
</tr>
<tr>
<td>Cases in 2008</td>
<td>15</td>
<td>12</td>
<td>4</td>
<td>38</td>
<td>15</td>
<td>10</td>
<td>0</td>
<td>2</td>
<td>96</td>
</tr>
</tbody>
</table>
### Elderly Injury Occurrence Locale Distribution from 2006 to 2008

<table>
<thead>
<tr>
<th>Locale/Year</th>
<th>Injured Persons</th>
<th>Injury Proportion %</th>
<th>Injured Persons</th>
<th>Injury Proportion %</th>
<th>Injured Persons</th>
<th>Injury Proportion %</th>
</tr>
</thead>
<tbody>
<tr>
<td>Home</td>
<td>47</td>
<td>2.97</td>
<td>44</td>
<td>3.03</td>
<td>40</td>
<td>3.06</td>
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<tr>
<td>Public Place</td>
<td>3</td>
<td>0.19</td>
<td>2</td>
<td>0.14</td>
<td>2</td>
<td>0.15</td>
</tr>
<tr>
<td>School/Public Place</td>
<td>5</td>
<td>0.32</td>
<td>4</td>
<td>0.28</td>
<td>5</td>
<td>0.38</td>
</tr>
<tr>
<td>Sport &amp; Playground</td>
<td>15</td>
<td>0.95</td>
<td>11</td>
<td>0.76</td>
<td>10</td>
<td>0.76</td>
</tr>
<tr>
<td>Road/Street</td>
<td>43</td>
<td>2.72</td>
<td>40</td>
<td>2.76</td>
<td>36</td>
<td>2.75</td>
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<tr>
<td>Trade &amp; Service Location</td>
<td>7</td>
<td>0.44</td>
<td>6</td>
<td>0.41</td>
<td>6</td>
<td>0.46</td>
</tr>
<tr>
<td>Industrial &amp; Public Building Area</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Others</td>
<td>2</td>
<td>0.1</td>
<td>2</td>
<td>0.1</td>
<td>2</td>
<td>0.2</td>
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</tbody>
</table>

### Children Injury Occurrence Comparison from 2006 to 2008

<table>
<thead>
<tr>
<th>Year</th>
<th>Injured Children</th>
<th>Proportion % of injury in whole year</th>
</tr>
</thead>
<tbody>
<tr>
<td>Year 2006</td>
<td>45</td>
<td>2.84</td>
</tr>
<tr>
<td>Year 2007</td>
<td>41</td>
<td>2.83</td>
</tr>
<tr>
<td>Year 2008</td>
<td>36</td>
<td>2.75</td>
</tr>
</tbody>
</table>

### Children Injury Type Distribution from 2006 to 2008

<table>
<thead>
<tr>
<th>Yearly Cases</th>
<th>Non-motor vehicle accident</th>
<th>Motor vehicle accident</th>
<th>Blunt Instrument Injury</th>
<th>Slip / Fall</th>
<th>Blade / Sharp Instrument Injury</th>
<th>Burn &amp; Scald Injury</th>
<th>Animal Hurt</th>
<th>Others</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>2006</td>
<td>11</td>
<td>15</td>
<td>7</td>
<td>29</td>
<td>14</td>
<td>9</td>
<td>0</td>
<td>4</td>
<td>89</td>
</tr>
<tr>
<td>2007</td>
<td>9</td>
<td>13</td>
<td>6</td>
<td>28</td>
<td>12</td>
<td>8</td>
<td>0</td>
<td>4</td>
<td>80</td>
</tr>
<tr>
<td>2008</td>
<td>9</td>
<td>11</td>
<td>6</td>
<td>25</td>
<td>11</td>
<td>7</td>
<td>0</td>
<td>2</td>
<td>71</td>
</tr>
</tbody>
</table>
Children Injury Type Comparison from 2006 to 2008

Publication

- Love Connection Card for Home of Migrant Workers
- Work Manual of Safe Production for Zhongshan Park Subdistrict, Shahekou District
- Paper Fan of “Safety is A Blessing"
- Love Reminder Card for Traffic Safety for Students
- General Knowledge Series Manual on Safety for residents

Work Staff

- **Gao Yunpeng**, Director of Safety Promotion Commission of Zhongshan Park Community, Shahekou District, Dalian City

- **Shao Ruijian**, Vice Director of Safety Promotion Commission of Zhongshan Park Community, Shahekou District, Dalian City

Staff Number: 12
Permanent: 8
Temporary: 4

Organized by: Safety Promotion Commission of Zhongshan Park Community, Shahekou District, Dalian City

International Guarantee:
Review & Study:
Participated in safety community meeting:

The 5th Asian Safety Community Conference