Evaluation of potential health risk of arsenic-affected groundwater using indicator kriging and dose response model

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Abstract

This study analyzed the potential health risk associated with the ingestion of arsenic-affected groundwater in the arseniasis-endemic Lanyang plain of northeastern Taiwan. Indicator kriging was used to estimate arsenic concentrations in groundwater. Target cancer risk (TR) and dose response functions were adopted to evaluate the potential health risk based on the estimated arsenic concentration distributions. The estimated arsenic concentrations in groundwater reveal that arsenic concentrations (>50 μg/L) in well water are high in six townships — JiaoSi, YiLan, JhungWei, WuJie, DonShan and LouDon. Highest arsenic concentrations (70.32 μg/L) are in the YiLan and the JhungWei townships. The estimated TR values at the arsenic-affected townships are ten times more than an acceptable standard (10^-6). The largest TR values are 145.5 and 91.2 times higher than an acceptable standard for males and females, respectively. The estimated annual mortalities by arsenic-induced internal cancers occur in the YiLan township (ten cases), LouDon (five cases), WuJie (three cases), JhungWei (two cases) and DonShan (one case). The highest number of mortalities per year in the study area is 24. Residents of the six townships with high arsenic-affected groundwater should use tap water as drinking water and use groundwater only for other purpose. The well water in other townships in the Lanyang plain has no adverse effects on human health.
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1. Introduction

Arsenic is widely distributed in the Earth’s crust and concentrated in pyrite, hydrous Fe oxides and sulfide compounds. Arsenic may dissolve in water from these minerals, depending on pH, redox conditions and temperature (Smedley and Kinniburgh, 2002) and thus be transported in the environment in the water. The main source of arsenic exposure for the general population is the ingestion of drinking water with high levels of arsenic (WHO, 1981; ATSDR, 1993). In a rural area on the southwestern coast of Taiwan, blackfoot disease (BFD) is known as an endemic peripheral vascular disease. Arsenic has been identified as a major risk factor for BFD (Shen and Chin, 1964; Tseng, 1977). Ingestion of arsenic compounds in well water has also been associated with age-adjusted mortality from diabetes (Lai et al., 1994), hypertension and cerebrovascular disease (Brown and Chen, 1995), and cancers of the lung, liver, bladder and kidney, prostate and nasal cavity (Wu et al., 1989; Chen and Wang, 1990).

Chiou et al. (1997) investigated that the arsenic contents of groundwater in the Lanyang plain that
since 1940s (Chiou et al., 2000). A tap water system has shallow wells (depths <40 m) to obtain drinking water since 1940s (Chiou et al., 2000). A tap water system has been established in the early 1990s, and over 90% of households have tap water served. However, groundwater is still commonly used as a source of drinking water (Chiou et al., 2000). The residents have used high-arsenic artesian well water over 50 years (Chiou et al., 1997). Significant dose-dependent relationships were established between the arsenic concentration in well water and an increased risks of cerebrovascular disease, urinary cancer and other cancers (Chiou et al., 1997, 2000, 2001), moreover, adverse pregnancy outcomes (Yang et al., 2003) was found and warrants further attention.

The estimation of spatial distribution of contaminant groundwater quality is very important in the health risk assessment. The accuracy of the direct analysis of in-situ data is often dubious because the field investigation is limited by time and cost and the observations contain considerable uncertainty. Geostatistics, therefore, is widely used for the spatial estimation with the consideration of spatial variability. Specifically, indicator kriging (IK) (Goovaerts, 1997) and Bayesian Maximum Entropy method (BME) (Christakos, 2000) are both more advanced due to their ability to take the data uncertainty into account. IK has been widely applied on the analysis of the soil contamination (Smith et al., 1993; Oyedele et al., 1996; Juang and Lee, 1998; Castrignano et al., 2000; van Meirvenne and Goovaerts, 2001; Lin et al., 2002), and the estimation of its relation to spatial distribution of health risk (Istok and Pautman, 1996; Saisana et al., 2004; Liu et al., 2004; Juang et al., 2004; Jang et al., 2006). BME has also been applied on spatial health risk assessment on many topics, such as the arsenic study (Serre et al., 2003; Lee et al., 2005), and influenza mapping in California (Choi et al., 2003). Among them, IK is a frequently adopted as a non-parametric geostatistical method. IK makes no assumption regarding the distributions of variables, and a 0–1 indicator transformation of data is adopted to ensure that the predictor is robust to outliers (Cressie, 1985). In an unsampled location, the values estimated by IK represent the probability that does not exceed a particular threshold. Therefore, the expected value derived from indicator data is equivalent to the cumulative distribution function of the variable (Smith et al., 1993). The incorporation of epidemiological framework with IK has been discussed in the studies of the estimation of lung cancer risk (Vieira et al., 2002), and the impact on human health and potential remedies for arsenic-containing drinking groundwater in Bangladesh (Yu et al., 2003).

To evaluate the risk of long-period exposure to arsenic, this study adopted indicator kriging to estimate arsenic exposure distributions in well water in the Lanyang plain of northeastern Taiwan. The target cancer risk and cancer dose response function of ingested arsenic in well water were mapped to evaluate the potential risk to human health and population mortality, respectively. The results of the probabilistic risk assessment provide suitable utility modes of groundwater in the arseniasis-endemic Lanyang plain.

2. Study area

The Lanyang plain, located in YiLan County in northeastern Taiwan, is the alluvial fan of the Lanyang river. The area is triangular, with the Pacific Ocean next to the east, the Snow mountains to the northwest and the Central mountains to the southwest. The main river, the Lanyang river, flows through the middle of the area from west to east (Fig. 1). The area is approximately 400 km², with sides of about 30 km each. The study area consists of ten townships, which contain 97% of the populations (about 451,000) of the YiLan County. The groundwater flows from west to east. The western parts of the plain near by the Snow and Central mountains form the main recharging area of groundwater, and rain water is the main source of groundwater.

Although a high percentage of households have been served by tap water, groundwater is still used as a popular source of drinking water of residents in the study area. The arsenic levels in the well water in different regions are markedly varied. The main source of exposure to inorganic arsenic among residents is the ingestion of groundwater from wells (Chiou et al., 2001). Arsenic in groundwater mainly results by geogenic release from sedimentary formation of the marine deposit formed in Quaternary period (Chen et al., 1995; Chiou et al., 2001; Shen, 2006).

3. Materials and methods

3.1. Well water samples

This study used data surveyed by the Environmental Protection Bureau (EPB) of the YiLan County Government
A total of 929 well water samples were collected in the study area. The spatial distributions of 929 arsenic concentration data were shown in Fig. 1. All of groundwater samples were collected from household wells. The well water was run through the pumping tube for at 10 min before sampling. Seven water quality items were analyzed, including concentrations of arsenic, pH, ammonia (NH₃), nitrite (NO₂⁻), nitrate (NO₃⁻), iron (Fe) and manganese (Mn). pH was measured in-situ in the field. Other items were analyzed in the laboratory. The analysis procedures of arsenic concentration followed the APHA Method 3500-AsB. Water samples were filtered with 0.45 μm glass microfiber filter papers and acidified with HNO₃ (Merck ultra pure grade) to pH <2. A graphite furnace atomic absorption spectrometer (GFAAS, Perkin Elmer Model 2100), a hydride generation system (HG, MHS-10) and an automatic sampler (AS-70) were adopted in As analysis, with the detection limit of 0.9 μg/L. An FAAS was used to analyze the determination of Fe and Mn; Nesslerization method, Colorimetric method and Ultraviolet Spectrophotometric Screening method were used for NH₃, NO₂⁻ and NO₃⁻, respectively. Strict quality control procedures, such as reagent blank analysis, field blank analysis, duplicated test and check test, have been executed during the field sampling (EPB, 1997, 1998, 1999). The average arsenic concentration was 11.8 μg/L, with the maximum of 772 μg/L. Approximately 49.5% of the 929 samples were below the instrumental detection limit (<0.9 μg/L). This study used a half of the instrumental detection limit to represent the value below the instrumental detection limit (Preez et al., 2003; Gaus et al., 2003).

3.2. Geostatistic approach

3.2.1. Variogram analysis

Geostatistical approaches are based on the regionalized variable theory, which states that variables in an area exhibit both random and spatially structured properties (Journel and Huijbregts, 1978). The geostatistical spatial assumption is typically that the regionalized variable is second-order stationary. A geostatistical
variogram of the data must initially be determined. The variogram quantifies the spatial variability of the random variables between two sites. The experimental variogram is fitted using a theoretical model, \( \gamma(h) \), which may be spherical, exponential or Gaussian, to determine three parameters, including the nugget effect \((c_0)\), the sill \((c)\) and the range \((a)\). The variogram can be computed in different directions to detect any spatial anisotropy of the spatial variability. This study adopted a geometric anisotropic model which yields variograms with the same structural shape and variability (sill+nugget) but a direction-dependent range for the spatial correlation (Deutsch and Journel, 1998).

3.2.2. Indicator kriging

Indicator kriging is a non-parametric geostatistical method for estimating the probability that the attribute value is no greater than a specific threshold, \( z_h \), at a given location \( u \) (Goovaerts, 1997). In IK, the spatial variable, \( Z(u) \), is transformed into an indicator variable with a binary distribution, as follows.

\[
I(u; z_k) = \begin{cases} 
1, & \text{if } Z(u) \leq z_k, \quad k = 1, 2, \ldots, m \\
0, & \text{otherwise}
\end{cases}
\tag{1}
\]

The expected value of \( I(u; z_k) \), conditional on \( n \) surrounding data, can be expressed as,

\[
E[I(u; z_k|n)] = \text{Prob}(Z(u) \leq z_k|n) = F(u; z_k|n)
\tag{2}
\]

where \( F(u; z_k|n) \) is the conditional cumulative distribution function (ccdf) of \( Z(u) \leq z_k \). Indicator kriging is an estimation technique which is based on an estimator that is defined as,

\[
I^*(u_0; z_k) = \sum_{j=1}^{n} \lambda_j(z_k)I(u_j; z_k)
\tag{3}
\]

where \( I(u_j; z_k) \) represents the values of the indicator at the measured locations, \( u_j, j = 1, 2, \ldots, n \), and \( \lambda_j \) is a weighting factor of \( I(u_j; z_k) \) used in estimating \( I^*(u_0; z_k) \).

3.3. Assessment of risk to human health

The Risk Assessment Forum reassessed the risk of cancer that is associated with the ingestion of inorganic arsenic. The US EPA Region III Risk-Based Concentration Table (US EPA, 1988, 1996) supports a method for estimating the target cancer risk (TR). The carcinogenic risk associated with inorganic arsenic is expressed as an excess of the probability of contracting the cancer over a lifetime of 70 years. A model for estimating target cancer risk (lifetime cancer risk) is

\[
TR = \frac{ED \cdot IR \cdot C_w \cdot EF \cdot CPS}{BW \cdot AT} \cdot 10^{-3}
\tag{4}
\]

where TR is the target cancer risk (the incremental individual lifetime cancer risk); EF is the exposure frequency (365 days/years); IR is the ingestion rate (2 L/day) (EPA of Taiwan, 1998); \( C_w \) is the arsenic concentration of arsenic in the well water (\( \mu g/L \)); ED is the duration of exposure (70 years), and CPS is the carcinogenic potency slope [0.0662 and 0.0365 (mg/kg day)\(^{-1}\) for males and females, respectively] (Chen et al., 1962). BW is the body weight of a Taiwanese adult (64 kg and 56.3 kg for males and females, respectively) (http://www.doh.gov.tw/statistic/data); AT is the averaging time for carcinogens (25,550 days). An estimated TR value of over one million is typically considered to represent a hazard to human health.

Arsenic-induced cancers may cause death when the TR values are high. The ingestion of arsenic dose may be related to cancer mortality. The National Research Council (1999, 2001) used data from the Taiwanese studies by Chen et al. (1985) and Wu et al. (1989) to estimate a dose response function of arsenic concentration of each gender and age. A dose response model was established that based on estimated or observed cancer frequencies by age and arsenic concentration, and a maximum-likelihood model with point estimates of distributions of concentration and age in the data intervals,

\[
h(c, t) = k(q_1 c + q_2 z^2) \cdot (t - m)^{k-1} H(t - m)
\tag{5}
\]

where \( h(c, t) \) denotes an incidence rate, \( c \) denotes arsenic concentration (\( \mu g/L \)); \( t \) denotes age; \( H \) is the Heaviside function, \( H(t-m)=0 \) for \( t<m \) and \( H(t-m)=1 \) for \( t \geq m \), and the parameters \( q_1, q_2, k \) and \( m \) are nonnegative. Table 1 shows the values of parameters \( q_1, q_2, k \) and \( m \) in Eq. (5) for lung, bladder and liver cancers for each gender. The function shows that the different type cancer of interest at age \( m \) for someone exposed at arsenic concentration \( c \), and \( q_1, q_2 \) and \( k \) are the best-fitting regression parameters of dose response function of the specific cancer.

Yu et al. (2003) derived a dose response function of arsenic concentration (but not by age) for each gender by averaging the dose response function given by Eq. (5) over the distribution of ages in Bangladesh. They modeled an age distribution as an exponential distribution with parameter \( \lambda \), obtaining a weighted average and age-adjusted dose response function is,

\[
h(c) = \int_0^\infty h(c, t) \lambda \cdot \exp(-\lambda t) dt.
\tag{6}
\]
The age-adjusted dose response model of Eq. (6) was adopted in the study. The average ages of males and females in Taiwan are 35.65 yr and 36.09 yr, according to a 2004 survey of the Ministry of the Interior (MOI) of Taiwan (ROC). Therefore, the derived $\lambda$ values of males and females used in Eq. (7) are 0.02805 and 0.02771, respectively.

4. Results and discussion

4.1. Spatial distribution of arsenic concentrations

The measured arsenic concentrations, <0.9 $\mu$g/L, 1.4 $\mu$g/L, 3 $\mu$g/L, 7.34 $\mu$g/L and 22 $\mu$g/L, at the 49.5th, 60th, 70th, 80th, 90th percentiles on the percentage frequency distribution of arsenic concentrations (Fig. 2), respectively, were taken as the five threshold values (Goovaerts, 1997), which were employed to derive the conditional cumulative distribution function (ccdf) at each estimated grid point. An omnidirectional variogram was first used to analyze the spatial structures of arsenic concentration. A lag increment of 1 km was adopted to obtain a stable variogram structure (Fig. 3). An exponential model yields the best fitting in the variograms (Fig. 3) and its function is expressed as (Deutsch and Journel, 1998),

$$\gamma(h) = c_0 + c \left[ 1 - \exp \left( -\frac{3h}{a} \right) \right]. \quad (7)$$

Table 2 reveals that the fitting ranges, nugget effects and sills are 9–18 km, 0.01–0.1 and 0.11–0.23, respectively. Because a geometric anisotropic model had similar structural shape and variability (sill+nugget) as the omnidirectional variogram model, the omnidirectional variograms was adopted to analyze the geometric anisotropic variability. The anisotropic ratios (maximum range/minimum range) range from 1.5 to 2.63 (Table 2).

Indicator kriging was employed to estimate the probability distribution of arsenic concentrations based on variogram models. The study area was horizontally discretized by a grid of 1361 cells, with a spacing of 0.5 km. Additionally, the standard limiting arsenic concentration of Taiwanese drinking water, 10 $\mu$g/L, corresponded to the 82.5% of the frequency distribution of the measured arsenic concentrations. Therefore, the 0.825-quantile estimate was used to determine an As-

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Table 1

<table>
<thead>
<tr>
<th>Gender</th>
<th>$q_1$</th>
<th>$q_2$</th>
<th>$k$</th>
<th>$m$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lung cancer</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Male</td>
<td>$1.4672 \times 10^{-11}$</td>
<td>0</td>
<td>3.9195</td>
<td>21.4946</td>
</tr>
<tr>
<td>Female</td>
<td>$0.6194 \times 10^{-14}$</td>
<td>3.5137</td>
<td>17.0978</td>
<td></td>
</tr>
<tr>
<td>Bladder cancer</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Male</td>
<td>$7.3394 \times 10^{-17}$</td>
<td>5.1306</td>
<td>14.7025</td>
<td></td>
</tr>
<tr>
<td>Female</td>
<td>$2.2225 \times 10^{-13}$</td>
<td>3.4732</td>
<td>33.0365</td>
<td></td>
</tr>
<tr>
<td>Liver cancer</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Male</td>
<td>$3.6947 \times 10^{-14}$</td>
<td>$4.9984 \times 10^{-13}$</td>
<td>2.9054</td>
<td>16.8998</td>
</tr>
<tr>
<td>Female</td>
<td>$2.8015 \times 10^{-11}$</td>
<td>$4.9395 \times 10^{-13}$</td>
<td>2.7282</td>
<td>25.9420</td>
</tr>
</tbody>
</table>


![Fig. 2. Cumulative frequency of measured arsenic concentrations.](image-url)
contaminated concentration based on a ccdf at each cell (Goovaerts, 1997). That is, the cumulative probability of 0.825 in a ccdf at each cell responds to the As-polluted concentration. Fig. 4a plots the estimated arsenic concentration at each cell. Arsenic concentrations (>50 μg/L) in well water were high in six townships, including JiaoSi, YiLan, JhungWei, WuJie, DonShan and LouDon. The cells with the highest estimated arsenic concentrations (70.32 μg/L) were in the YiLan and the JhungWei townships.

4.2. Potential health risk associated with ingested arsenic in well water

Fig. 4b and c show the spatial maps of estimated TRs for each gender by Eq. (4). The largest TR values were 145.5 and 91.2 times higher than the acceptable standard (one millionth, 10^{-6}) for males and females, respectively. The TR values in the arsenic-affected townships of DonShan, JiaoSi, JhungWei, LouDon, TouChen, WuJie and YiLan (Fig. 5) were one order of magnitude
higher than the acceptable standard. The TRs in other townships of SuAo, ShanShin and YuanShan are generally lower than the acceptable standard, but a few high TR values do present. The results reveal that high arsenic TR levels are sparsely distributed. Residents have a considerable high risk of cancer in the six high arsenic concentration townships regions when drinking groundwater for a long period.

People exposed to arsenic were based on an estimated arsenic concentration of groundwater in each cell. The measurement units and health effects were fatalities per year due to lung, bladder, and liver cancers. In a township evaluation (Yu et al., 2003), $c$ was a cell arsenic concentration and $n_c$ denoted the estimated number of people who were exposed to the corresponding arsenic concentration. (that is, a population density (persons/km$^2$) in each township) (data available on http://bgacst.e-land.gov.tw/bgacst2)). This distribution combined with a dose response function $h(c)$ (annual mortality rate) were used to estimate annual mortalities for the townships and the study area. Fig. 6 shows that the annual mortality rates ($h(c)$) in ten townships of males and females. The variations of annual mortality rate ($h(c)$) are large in eight townships except ShanShin and SuAo, indicating that the distributions of estimated arsenic concentrations vary greatly within each township. Internal cancers of males are greater than those of females. Among them, lung cancer and bladder cancer are the highest found in male and female, respectively.

Fig. 7 refers to the epidemiological studies in the study area, indicating the incidence rate of internal cancers associated with arsenic in drinking water in the northeastern Taiwan. These studies focus on four townships in the Lanyang plain covered JiaoSi, JhungWei, WuJei and DonShan, for a total of 18 villages. All of these villages are located in regions of high arsenic concentrations in the Lanyang plain. The incidence rate of each cancer type in these studies is generally one or two order higher than estimated mortality rates of male and female in this study,
respectively. The incidence rate only represents the new occurrence rate of internal cancer in a period, whereas the mortality rate represents the rate of death caused by internal cancer. The former should be much higher than the latter. An incident case can be either recovery by medical care or death. Additionally, the death of the incident case may be attributed to other diseases or factors. Other possible reasons as follows. Firstly, ingesting arsenic is not the direct or main factor for internal cancers (David and Montalbano, 1985; Lee et al., 1988; Chiou et al., 1997). Secondly, the cited studies in which the participants who were more than 40 years old and have drunk groundwater with high arsenic concentrations for a long period. Accordingly, the number of cases may have been skewed upward. Moreover, these studies could not differentiate that occurrence of internal cancers were caused solely by ingesting arsenic-affected well water. Notably, a total of 39 persons died from internal cancers between 1991 and 1995 (Chen, 1997). The estimated highest number of mortalities per year in the study area was 24 (equivalent to five mortalities per 100,000 persons). According to the DOH, Taiwan (http://www.doh.gov.tw/statistic/data/), hundreds of people died from the three internal cancers each year from 1998 to 2005. The estimated mortalities due to arsenic-induced internal cancer were much lower than the actual number of deaths due to internal cancers. Thus, other carcinogenic factors, such as lifestyle factors, were important (NRC, 1999, 2001). The ingestion of arsenic-induced liver cancer was relatively low in this study. Several studies (Fig. 7) show a markedly increased risk of developing cancers of the liver, lung, and bladder, but liver cancer incidence is not statistically significantly, or is at least only weakly correlated with ingestion of arsenic (Morales et al., 2000; Shen, 2006). Additionally, hepatitis types B and C which are prevalent in Taiwan, may transform into liver cancer at an age of over 40 years, confounding the diagnosis of arsenic-induced cancer (DOH, 2002). The lung cancer risk is more strongly correlated with smoking than with the ingestion of arsenic (Chen et al., 2004; Shen, 2006). The bladder cancer may be caused by arsenic in a biologic gradient of less than 50 μg/L (Chiou et al., 2001).

The annual mortalities were estimated for each township. For male, the annual mortalities due to arsenic-induced lung, liver and bladder cancers were sixteen, zero and five cases, respectively. For female, the annual mortalities due to arsenic-induced lung, liver and bladder cancers were one, zero and two cases, respectively. Most annual mortalities due to arsenic-induced internal cancers occurred in the YiLan township (ten cases), LouDon (five cases), WuJei (three cases), JhungWei (two cases) and DonShan (one case). This study found that arsenic-affected groundwater is sparsely distributed at particular sites (small villages). The arsenic concentrations vary strikingly among wells in a given township resulting the exposure of arsenic through consumption of well water varied markedly.

Fig. 5. TR values from long-term ingestion of arsenic in each township for each gender.
Variations among cancer mortality rates may exceed 1000 fold. Therefore, residents at the high arsenic-affected sites should not use groundwater as drinking water, and use groundwater only for household cleaning purpose.

4.3. Uncertainty

The dose response function is based on a set of data from the arseniasis-endemic area in southwestern Taiwan. Both residents that lived in the southwestern and the northeastern Taiwan have similar socioeconomic status, lifestyles and medical care facilities. In the southwestern Taiwan, residents used a few wells in each village, and median arsenic levels in well water were used to derive individual exposure to ingesting arsenic. In the northeastern Taiwan, each household obtained its drinking water from its own well. Uncertainties in health evaluations and target risk primarily are from (1) the distribution of arsenic concentration over the groundwater wells, and (2) the dose response function expresses as a function of arsenic concentration.
The spatiotemporal distribution of arsenic concentrations in well water of each township may be markedly varied. To recover the spatial variability of arsenic concentrations this study adopted 929 household well water sampling from 1997 to 1999. The distribution of these sampled wells was carefully selected to represent the background concentration of arsenic in the study area (EPB, 1997, 1998, 1999). Moreover, this study estimated the point distribution of arsenic concentration using a grid of 1361 cells with a spacing of 0.5 km to capture closely the fact that each household has its own well. Wells with high arsenic concentrations present only at certain sites, reducing an increase in bias associated with the large scale used. Another uncertainty is that the assumption of the distribution of arsenic concentration remains constant over time. According to the quarterly analysis of data on groundwater quality from the monitoring wells of the EPA (available at http://wq.epa.gov.tw/WQ/Public2/ImageGW.asp/), the arsenic-affected regions did not significantly changed with time. The uncertainty of the use of constant arsenic concentration in estimating the target cancer risk is relatively low.

Estimating dose response function does not provide individual risk assessments, but rather, the annual mortalities for a population. This study adopted IK to provide results that are as close as possible to accurately evaluate exposure assessments at a fine grid level. Evaluations of health effects which capture the variation with arsenic concentrations among grid cells may thus lower the uncertainty of the estimated target cancer risk. However, other uncertainties involved in the health risk assessment are unable to be resolved in this study. Firstly, evaluations of dose response functions (exposure to more than 1 μg/kg/day) and target risk function are based on lifetime exposure. Therefore, some residents may not be continuously exposed to arsenic through drinking groundwater after having tap water been served. Moreover, the immigrants from other country whom previously have not exposed to arsenic-affected water also affect estimated results.

Secondly, the risk assessment model based on the dose response function for high exposure levels could not be directly adopted to predict those at low exposure level (Snow et al., 2005). At low arsenic dose levels (less than 50 μg/L), the dose response curve might be a sublinear curve for arsenic carcinogenicity (NRC, 1999, 2001; Snow et al., 2005; Lamm et al., 2006), and the estimated risk could be under- or over-estimated (Crump, 1984), or might be non-carcinogenic risk assessment (Crump, 1984; Lamm et al., 2006). Many of the measured arsenic concentrations in this study area are low (much less than 1 μg/kg), and lifetime exposure to low arsenic concentrations may induce only low to trivial probability of cancer incidence. These health risks estimated in the districts with low arsenic concentrations limit the validity of the health risk assessment results in this study.

5. Conclusions

Arsenic concentrations in well water were measured throughout the Lanyang plain of northeastern Taiwan by...
the YiLan County Government. The arsenic concentration exceeded the Taiwanese drinking water limit (10 μg/L) in some townships, and may pose a potential threat to human health. This study estimated arsenic concentrations in groundwater in the Lanyang plain by indicator kriging. Furthermore, the target cancer risk and the dose response functions provide the number and severity of various cancers in the affected population, respectively. The estimated arsenic concentrations in groundwater are high (>50 μg/L) in six townships — JiaoSi, YiLan, JhungWei, WuJie, DonShan and Lou-Don. The estimated arsenic concentrations are highest (70.32 μg/L) in the YiLan and the JhungWei townships. The estimated TR values are ten times higher than an acceptable standard in the arsenic-affected townships. The highest TR values were 145.5 and 91.2 times higher than an acceptable standard for males and females, respectively. The estimated annual mortalities due to arsenic-induced internal cancers that occurred in the YiLan township (ten cases), LouDon (five cases), WuJei (three cases), JhungWei (two cases) and DonShan (one case), and the highest number of mortalities per year in the study area is 24 (five mortalities per 100,000 persons). The estimated annual mortality rate due to arsenic-induced internal cancer is lower than the incidence rate of internal cancer of epidemiological studies by other researchers. Residents of the seven arsenic-affected townships (DonShan, JiaoSi, JhungWei, LouDon, TouChen, WuJie and YiLan) should not use of groundwater as drinking water, and use groundwater only for cleaning and washing purposes. The groundwater in other townships in the Lanyang plain shows no adverse effects on human health.

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