Study on the Exploitation Scheme of Groundwater under Well-Canal Conjunctive Irrigation in Seasonally Freezing-Thawing Agricultural Areas

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Abstract: The suitable groundwater exploitation scheme in freezing-thawing agricultural areas under the well-canal conjunctive irrigation conditions is confronted with two major challenges, which are computationally expensive local grid refinements along wells, and the model suitability problem in the freezing-thawing period. In this study, an empirical method for groundwater level prediction in the freezing-thawing period was developed and integrated with the local grid refinement groundwater model MODFLOW-LGR for the groundwater process prediction. The model was then applied to estimate the suitable groundwater exploitation scheme, including the size of well-irrigated area and the irrigation area of single well. The results showed that suitable size of well-irrigated area should be smaller than $15 \times 10^6$ m$^2$, and the recommended irrigation area of single well as $15 \times 10^4$ m$^2$ to $19 \times 10^4$ m$^2$. The recommended layout parameters of groundwater exploitation were further used to plan the well-canal conjunctive irrigation scheme in Yongji irrigation district located in northern China. This study provides an important pilot example of the conjunctive use of groundwater and surface water in arid irrigation areas with a seasonal freezing-thawing period.

Keywords: seasonal freezing-thawing area; well-channel conjunctive irrigation; coupled model; MODFLOW-LGR

1. Introduction

In the past several decades, there has been a growing threat to the sustainability of water resources, especially in arid and semi-arid regions, because of over-urbanization, increasing irrigation demands, and climate change impacts [1, 2]. One important aspect of water resources sustainability is the efficient utilization of agricultural water since it consumes the largest portion of freshwater resource around the world [3, 4]. Well-channel conjunctive irrigation system is one of the most promising schemes, as it can alleviate the shortage and uncertain supplies of surface water resources in arid and semi-arid agricultural areas [5]. Besides, many agricultural areas in arid and semi-arid regions tend to have small groundwater table depth due to the crude surface water irrigation practices, which result in significant phreatic evaporation and secondary soil salinization [6]. The exploitation of groundwater resources can decrease the ineffective phreatic evaporation, which increases water-use efficiency [7–12] and prevents the deterioration of soil salinization [13, 14]. The well-channel conjunctive systems have been used in many agricultural areas [15–17]. However, the system might have adverse effects such as groundwater depression cone and soil desertification if over-exploitation happens [18, 19]. Therefore, the suitable groundwater...
exploitation scheme is the core question for the well-canal conjunctive irrigation system in the regional-scale agricultural areas.

Hetao Irrigation District is a typical arid agricultural area, which is located in the Inner Mongolia Autonomous Region, China, and the average annual evaporation from 20 cm pan (2329 mm) is almost 14 times greater than the average annual precipitation (169 mm). As a result, the area heavily relies on water diversion (with an average of 844 million m$^3$/y) from the Yellow River for irrigation. Since the diversion allocation from the Yellow River will be reduced for the irrigation district and the groundwater resources are barely being exploited, well-canal conjunctive irrigation has been considered as the major scheme for sustainable agriculture development in the Hetao Irrigation District [20,21], and its implementation is already on the agenda. Therefore, a thorough study for the suitable groundwater exploitation scheme under well-canal conjunctive irrigation in Hetao Irrigation District is essential.

Many studies have been conducted to study the effectiveness and efficiency of well-canal conjunctive irrigation schemes and the groundwater and salinity dynamics under different conjunctive scenarios [22–26]. Various optimization methods have been developed to determine the optimal well layout parameters, including well numbers, locations and pumping rates [27–32]. The numerical models, such as MODFLOW and other simulation models (e.g., Penn State Integrated Hydrologic Model (PIHM) and FEFLOW), do well in simulating groundwater drawdowns and changes of groundwater recharge under groundwater pumping conditions on a regional scale, and are perfectly suitable for the well-canal conjunctive irrigation problem [33–38]. However, current studies mainly focus on groundwater decline under regional average conditions [39–43], which fails to accurately represent the more pronounced local groundwater level decline adjacent to wells. The simulation of the groundwater local cone of depression around wells requires very fine local grids to improve simulation accuracy and assess the risk of decreased groundwater level. Three major methods of local grid refinement are developed for finite difference models, which are the gradational mesh refinement (GMR), telescopic mesh refinement (TMR) and local grid refinement (LGR). The GMR is criticized for its numerical instabilities due to the large aspect ratio of cells [44]. TMR is a one-way coupling method, and requires modelers developing methods to assess and redress consistency of results along boundary interfaces, which could result in undetected errors [45]. Comparing with GMR and TMR, LGR is more rigorous, because it uses a two-way iterative coupling method to link parent and child grids [46]. Therefore, the LGR method is more suitable to refine the finite difference grids around pumping wells for a more accurate prediction when considering the groundwater exploitation of the well-irrigated area.

Another concern is the freezing and thawing processes in Hetao Irrigation District. There is a five-months freezing-thawing period from December to April of the next year in this area [47]. In the freezing period, the soil water gradually freezes downward from the surface, causing the groundwater discharges to the vadose zone driven by the negative pore-water pressure and groundwater level decreases, while in the thawing period, the frozen soil begins to melt, causing the soil water to recharge aquifer and the groundwater level to increase. The processes of moisture migration, freezing processes, and heat transfer are highly correlated during the freezing-thawing period, which can directly affect numerous hydrogeological processes, including thermal regimes, groundwater flow patterns, and groundwater recharges [48,49]. The present physically based regional-scale groundwater models (e.g., MODFLOW and PIHM) cannot consider the influence of freezing and thawing processes, and thus cannot predict inter-annual groundwater in seasonally freezing-thawing agricultural areas. In addition, models developed to simulate water flow and heat transport for systems undergoing freezing-thawing mainly focus on a saturated porous medium, such as SUTRA, SMOKER, and MELT [50–53]. These models assume that the porous medium is fully saturated with water while ignoring the phase change of water between saturated and unsaturated zones, which render these models not suitable for modeling phreatic water table in the seasonally freezing-thawing areas. Furthermore,
there is also a freezing and thawing module developed and coupled with HYDRUS-1D [54] and applied for simulation in freezing-thawing areas [55]. However, this module focuses on the local soil water movement and fails for regional-scale groundwater simulations. Thus, an empirical method for inter-annual regional groundwater modeling in seasonally freezing-thawing areas was developed in this study to alleviate the complicated physically based processes.

In this study for groundwater exploitation, layout parameters of single wells and well-irrigated area under well-canal conjunctive irrigation in the seasonally freezing-thawing agricultural area were investigated. The denser grid adjacent to the pumping well was used for the accuracy groundwater table depth prediction with the help of MODFLOW-LGR. An empirical method was developed by establishing the relationship between groundwater recharge/discharge with temperature to describe the freezing-thawing process of the groundwater system during freezing-thawing periods. Moreover, after the calibration and validation of the numerical tools, the layout parameters of groundwater exploitation, including the size of a single well-irrigated area and the controlling irrigation area of a single well were investigated, which were further used for planning the reasonable well-canal irrigation scheme in Hetao Irrigation District.

2. Materials and Methods

In this section, the overview of the study area was firstly presented, then the multiscale numerical model for seasonally freezing-thawing agricultural areas was introduced. The validity of the empirical method for calculating groundwater recharge/discharge during the freezing-thawing period was illustrated, and the data preparation for the study area was presented.

2.1. Study Area

The Hetao Irrigation District is the largest agricultural area in the arid region of China, and there are five sub-irrigation districts, which, from west to east, are Ulanbuh, Jiefangzha, Yongji, Yichang and Urad. Yongji sub-irrigation district is located in the middle of the Hetao Irrigation District (40°12′~41°20′ N, 106°10′~109°30′ E) as shown in Figure 1a, and the whole domain size is 1.887 × 10³ km² and is 75 km long from north to south and 44 km wide from east to west. The annual average precipitation is 137 mm while the annual average evaporation measured with the 20 cm evaporation pan is 2281 mm. The main crops in this area are wheat, corn and sunflower, which are irrigated mainly by the water diversion from the Yellow River. The aquifer can be divided into two layers. An upper, less permeable layer consists of mixed sand and clay and thickness varies between 6 and 8 m, and a lower, more permeable sandy layer has an average thickness of 121 m. There are 12 main canals and the volume of monthly diversion water of each canal were measured from 2006 to 2017 by Irrigation Bureau of Hetao Irrigation District. The daily precipitation, evaporation and temperature during 2006 to 2017 were obtained from the Linhe Weather Station, and the monthly values are shown in Figure 2. There are 45 groundwater monitoring wells used to measure the water table depth every 5 days from 2006 to 2017 in Yongji sub-irrigation district. Currently, there is a well-irrigated area in the middle of Yongji sub-irrigation district called Longsheng, where groundwater has been used for irrigation since 1999. The Longsheng well-irrigated area is about 18.1 km² with 72 pumping wells for irrigation, and the locations of these wells are presented in Figure 1c. The fraction of irrigated farmlands in this well-irrigated area is 0.58, and the actual area of irrigated farmlands is 10.5 km². The main crops are wheat, corn and sunflower, with the average irrigation quota of 681.10 mm, 579.50 mm and 336.45 mm, respectively. Eight groundwater observation wells were set up in the Longsheng well-irrigated area to observe the water table depth every 10 days from May 2017.
There is a plan to use groundwater for irrigation in Yongji sub-irrigation district for seasonal freezing and thawing agricultural areas [56]. The groundwater quality of the Yongji sub-irrigation district and Longsheng well-irrigated area is lower than that of the Hetao Irrigation District [58]. The groundwater quality in the Longsheng well-irrigated area will be investigated.

The model begins by simulating the parent model that encompasses the entire domain while ignoring the child model domain. The hydraulic heads of the ghost nodes are set at the cells of the parent node used by the parent model MODFLOW LGR and the iteration type boundary condition (L T W) as shown in Figure 1.

The three kinds of nodes are marked as elements. The (j) node is calculated by the interpolation of the parent nodes, marked as (j) elements. The (j) term is calculated as follows:

\[
\text{Dimensional water flow equation is as follows:}
\]

\[
\frac{\partial h}{\partial t} + \nabla \cdot (K \nabla h) = Q
\]

where:

- \( h \) is the hydraulic head (L);
- \( K \) is the hydraulic conductivity tensor (T⁻¹ L⁻¹);
- \( Q \) is the volumetric flux per unit volume representing a source and/or sink of water (T⁻¹ L⁻¹).

The three-dimensional water flow equation is as follows:

\[
\frac{\partial h}{\partial t} + \nabla \cdot (K \nabla h) = Q
\]

Figure 1. Geographic location of (a) Hetao Irrigation District, (b) Yongji sub-irrigation district and (c) Longsheng well-irrigated area.

Figure 2. Monthly precipitation, evaporation and irrigation data of Yongji sub-irrigation district during 2006–2017.
There is a plan to use groundwater for irrigation in Yongji sub-irrigation district for reducing surface water diversion from the Yellow River. The area with groundwater salinity less than 2.5 g/L is considered as the exploitable area of groundwater as shown in Figure 1b considering the requirement of irrigation water quality [56]. The groundwater in the well-irrigated area has a lower groundwater level caused by the well pumping, and will be recharged laterally by the groundwater in the canal-irrigated area driven by the groundwater gradient. The reasonable area ratio of canal-irrigated area over well-irrigated area is 3:1 according to the groundwater mass balance method [57]. In this study, the specific groundwater exploitation scheme, including the suitable size of one single well and well-irrigated area, and the groundwater dynamics after well-canal conjunctive irrigation will be investigated.

2.2. Multiscale Numerical Model for Seasonally Freezing-Thawing Agricultural Areas

2.2.1. Multiscale Model MODFLOW-LGR

MODFLOW-LGR is designed to allow users to create MODFLOW simulations using one or more refined grids that are embedded within a coarser grid to achieve more accurate results in areas of interest [58]. The three-dimensional water flow equation is as follows,

\[
\begin{align*}
\frac{\partial}{\partial x} \left( K_{xx} \frac{\partial h}{\partial x} \right) &+ \frac{\partial}{\partial y} \left( K_{yy} \frac{\partial h}{\partial y} \right) + \frac{\partial}{\partial z} \left( K_{zz} \frac{\partial h}{\partial z} \right) + W = S_s \frac{\partial h}{\partial t} & x, y, z \in \Omega \\
h(x, y, z, t)|_{l=0} = h_0(x, y, z) & x, y, z \in \Omega \\
h(x, y, z, t)|_{s_1} = \varphi(x, y, z, t) & x, y, z \in s_1 \\
K_s \frac{\partial h}{\partial t} |_{s_2} = \psi(x, y, z, t) & x, y, z \in s_2
\end{align*}
\]

where \(K_{xx}, K_{yy}, K_{zz}\) are values of hydraulic conductivity along the \(x, y, \) and \(z\) coordinate axes (L T\(^{-1}\)); \(h\) is the hydraulic head (L); \(W\) is the volumetric flux per unit volume representing source and/or sink of water (T\(^{-1}\)); \(S_s\) is the specific storage of the porous material (L\(^{-1}\)); \(\Omega\) is the domain of calculated scope; \(h_0\) is the initial hydraulic head (L); \(s_1\) and \(s_2\) are the boundaries of the first and second types; \(\varphi\) is the first type boundary condition (L); \(\psi\) is the second type boundary condition (L\(^2\) T\(^{-1}\)).

There are three kinds of nodes used by MODFLOW-LGR as shown in Figure 3a, e.g., the parent node used by the parent model, the child node used by the child LGR model and the ghost node used to couple the parent and child models. The numbers of the three kinds of nodes are marked as \(a, b, c\). Figure 3a shows the coupling procedures of MODFLOW-LGR and the iterative coupling scheme at time \(t\). The model begins by simulating a parent model that encompasses the entire domain while ignoring the child model domain to obtain the hydraulic head of the parent nodes at time \(t\) and the \(j\)-th LGR iteration, marked as \((h_p)_j^c\) (\(a\) dimension). The ghost nodes are set at the cells of the parent model which are adjacent to the child model domain. The hydraulic heads of the ghost nodes are calculated by the interpolation of the parent nodes, marked as \((h_g)_j^c\) (\(c\) dimension). The \((h_g)_j^c\) term is calculated as follows,

\[
(h_g)_j^c = h_p - \frac{Q_{p,p+1} L_{p,g}}{K_p A_p}
\]

where \(h_g\) and \(h_p\) are the hydraulic head of the ghost node and the parent node (L); \(Q_{p,p+1}\) is the flow between two adjacent parent cells (L\(^3\) T\(^{-1}\)); \(K_p\) is the hydraulic conductivity of the parent cell (L T\(^{-1}\)); \(A_p\) is the cross-sectional area of the parent cell perpendicular to flow (L\(^2\)); \(L_{p,g}\) is the distance between the parent node and the ghost node (L).
The hydraulic heads of the ghost nodes are considered as the specified boundary condition for the child model. The child model is then run to obtain the hydraulic head of the child nodes, marked as \((h_c)_j\) (b dimension). Then the flux through the interface of the parent and child model domain can be calculated by the head difference between the ghost node and the adjacent child node. The flux is marked as \((Q_E)_i^j\) (c dimension). The item of \((Q_E)_i^j\) is calculated as follows,

\[
Q_E = C_g^{-1} (h_g - h_c^{-1}) + C_g (h_g - h_c)
\]  

where \(Q_E\) is the specified flux for the parent node \((L^3 \cdot T^{-1})\); \(C_g\) is the hydraulic conductance of the ghost node \((L^2 \cdot T^{-1})\); \(h_c\) is the hydraulic head of the child node \((L)\).
The parent model is re-run under this updated flux boundary conditions and produces updated hydraulic heads of parent nodes, marked as \((h_p)_j^{t+1}\). Subsequently, the updated hydraulic head of the ghost nodes \((h_g)_j^{t+1}\), the updated hydraulic head of the child nodes \((h_c)_j^{t+1}\), and the interface flux \((Q_E)_j^{t+1}\) can be obtained. This process is repeated until the maximum change of the hydraulic head of the ghost nodes and the flux at the interface are smaller than user-defined criteria. The convergence criteria are

\[
\text{max} \left( \left| (h_g)_j^{t+1} - (h_g)_j^t \right| \right) < \varepsilon_h \tag{4}
\]

\[
\text{max} \left( \left| (Q_E)_j^{t+1} - (Q_E)_j^t \right| \right) < \varepsilon_Q \tag{5}
\]

where \(\varepsilon_h\) and \(\varepsilon_Q\) are the user-defined criteria, which were set as 0.005 m and 0.05 m\(^3\)/d in this study.

### 2.2.2. The Empirical Method of Calculating Groundwater Recharge/Discharge during the Freezing-Thawing Period

Groundwater hydrological processes are mainly influenced by air temperatures during the freezing-thawing period in agricultural areas with water table depth shallower than 1.8 m [59]. As the temperature decreases in the freezing period, the soil water gradually freezes downward from the surface, causing the liquid phase water to reduce and the negative pore-water pressure to increase. As a result, groundwater flows upwards to the freezing soil and the water table depth continues to decrease. In the thawing period, the frozen soil begins to melt from the surface as temperature rises to resupply groundwater, and the water table depth decreases. The measured daily temperature and spatially averaging groundwater table depth in the freezing-thawing period of Hetao Irrigation District are shown in Figure 3b.

Based on the synchronized variation of air temperature and water table depth shown in Figure 3b, an empirical method was developed to correlate the groundwater recharge/discharge flux with the air temperature. The temperature-time curve and water table depth-time curve are both fitted by the trigonometric function as follows,

\[
T = \alpha_T \cos \left( \frac{2\pi t}{T_0} + \beta_T \right) + \gamma_T \tag{6}
\]

\[
H = H_0 + \alpha_H \cos \left( \frac{2\pi t}{T_0} + \beta_H \right) + \gamma_H \tag{7}
\]

where \(T\) is the temperature (K); \(t\) is the time (T); \(H\) is the water table depth (L); \(H_0\) is the initial water table depth of the freezing-thawing period (L); \(T_0\) is the period, 365 d; \([\alpha_T, \beta_T, \gamma_T]\) are the parameters to fit the temperature-time curve (K, –, K); \([\alpha_H, \beta_H, \gamma_H]\) are the parameters to fit the water table depth-time curve (L, –, L).

The water table depth and temperature have the same changing cycle in the freezing-thawing period with a phase difference as Figure 3c shows, which is the lag day of the influence of air temperature on the water table depth. It can be calculated by Equation (8) using the fitted parameters \(\beta_T\) and \(\beta_H\), which means that the water table depth is related to the temperature \(n\) days ago.

\[
n = (\beta_T - \beta_H)T_0/2\pi \tag{8}
\]

where \(n\) is the lagging day of the influence of temperature on water table depth.

The temperature-time curve with a backward translation of \(n\) days can be written as follows,

\[
T' = \alpha_T \cos \left( \frac{2\pi (t - n)}{T_0} + \beta_T \right) + \gamma_T = \alpha_T \cos \left( \frac{2\pi t}{T_0} + \beta_H \right) + \gamma_T \tag{9}
\]
where $T'$ is the temperature $n$ days ago (K). Thus, Equation (7) and (9) has the same changing cycle and phase.

Therefore, the one-to-one functional relationship between $H$ and $T'$ can be written as follows,

$$H = H_0 + \frac{\alpha H}{\alpha T} (T' - \gamma T) + \gamma H$$

(10)

It should be noted that the temperature used for calculation in Equation (10) is smoothed with the Savizky-Golay method because the daily air temperature fluctuates greatly. There was no lateral recharge/discharge from drains, canals and rivers to the aquifer and no well pumping in the freezing-thawing period. Additionally, there is no rainfall or irrigation recharge in this area and the evaporation rate is very small [60]. Temperature was considered as the major factor to impact the groundwater variation during the freezing-thawing period [61]. Therefore, it was assumed that there was only vertical exchange between aquifers and the vadose zone. Then, the relationship between the groundwater recharge/discharge in the freezing-thawing period and the air temperature can be written as follows,

$$W = \mu \Delta H = \mu \frac{\alpha H}{\alpha T} \Delta T'$$

(11)

where $W$ is the groundwater recharge/discharge (L); $\mu$ is the specific yield; $\Delta H$ is the variation of water table depth (L); $\Delta T'$ is the variation of temperature $n$ days ago (K).

2.2.3. Other Source/Sink Terms

1. Phreatic evaporation

   The phreatic evaporation is calculated using the Evapotranspiration Segments Package (ETS) as the following formula,

   $$E = \begin{cases} 
   E_m & h > h_s \\
   \xi E_m & (h_s - d) \leq h \leq h_s \\
   0 & h < h_s - d 
   \end{cases}$$

   (12)

   $$E_m = \sigma E_{\text{pan}}$$

   (13)

   $$\xi = \alpha e^{-\beta x}$$

   (14)

   where $E$ is the evapotranspiration rate (L T$^{-1}$); $E_m$ is the maximum possible value of $E$, referring to the water surface evaporation (L T$^{-1}$); $h$ is the head in the cell (L); $h_s$ is the surface elevation (L); $\xi$ is the phreatic evaporation coefficient; $d$ is the extinction depth (L); $\sigma$ is the conversion coefficient of 20 cm evaporation pan; $E_{\text{pan}}$ is the measured evaporation from a 20 cm evaporation pan, (L T$^{-1}$); $\alpha, \beta$ are the empirical coefficients.

2. Recharge package

   The recharge rate of irrigation or precipitation water during the non-freezing-thawing period can be calculated as follows,

   $$q_{\text{irri}} = Q_{\text{irri}} \alpha_i$$

   (15)

   $$q_{\text{prec}} = Q_{\text{prec}} \alpha_p$$

   (16)

   where $q_{\text{irri}}$ and $q_{\text{prec}}$ are the recharge to groundwater from irrigation or precipitation infiltration on per unit area (L); $Q_{\text{irri}}$ and $Q_{\text{prec}}$ are the amount of irrigation or precipitation on per unit area (L); $\alpha_i$ is the recharge coefficient of irrigation water; $\alpha_p$ is the recharge coefficient of precipitation water.

2.2.4. Flowchart of the Coupled Model

   The flowchart of the coupled model is shown in Figure 4. The model processes the spatial information (raster files or shapefiles) as multi-dimensional arrays, which are used by Flopy [62] to prepare input files for MODFLOW-LGR model. The source and sink items
are calculated by Equations (12)–(16) in the non-freezing-thawing period and Equation (6) in the freezing-thawing period. Then, the model runs MODFLOW-LGR to obtain the simulation results.

**Figure 4.** Flowchart of coupled model.

### 2.3. Calibration and Validation of the Empirical Method

The mean absolute error (MAE), relative root mean square error (RRMSE), percent bias (PBIAS) and correlation coefficient (R) are introduced as evaluation indexes for model performance, and the calculation formulas are as follows,

\[
MAE = \frac{1}{m} \sum_{i=1}^{m} |X_{\text{cal},i} - X_{\text{obs},i}|
\]

(17)

\[
RRMSE = \sqrt{\frac{m \left( \frac{1}{m} \sum_{i=1}^{m} X_{\text{obs},i} \right)^2 - \sum_{i=1}^{m} (X_{\text{cal},i} - X_{\text{obs},i})^2}{m \left( \frac{1}{m} \sum_{i=1}^{m} X_{\text{obs},i} \right)^2}}
\]

(18)

\[
PBIAS = \frac{\sum_{i=1}^{m} (X_{\text{obs},i} - X_{\text{cal},i})}{\sum_{i=1}^{m} X_{\text{obs},i}}
\]

(19)

\[
R = \frac{\sum_{i=1}^{m} (X_{\text{obs},i} - \bar{X}_{\text{obs}})(X_{\text{cal},i} - \bar{X}_{\text{cal}})}{\sqrt{\sum_{i=1}^{m} (X_{\text{obs},i} - \bar{X}_{\text{obs}})^2} \sqrt{\sum_{i=1}^{m} (X_{\text{cal},i} - \bar{X}_{\text{cal}})^2}}
\]

(20)

where \(X_{\text{cal},i}\) is the calculated value; \(X_{\text{obs},i}\) is the observed value; \(m\) is the sample size.

The observed air temperature from five weather stations and the according water table depth during the freezing-thawing period in Hetao Irrigation District, Inner Mongolia, China were used to test the validity of the empirical method elaborated in Section 2.2.2. The locations of the weather stations are shown in Figure 1.

The parameters for fitting the temperature-time curve and water table depth-time curve shown in Equation (6) and (7) of the five sub-areas and the lagging days calculated by Equation (9) are listed in Table 1. Then, the water table depth during the freezing-thawing period can be calculated by using Equation (10). The calculated water table depths were compared with the observed values as shown in Figure 5, which showed a good agreement with the MAE values ranging from 0.104 m and 0.173 m, and the RRMSE values from 6.23% and 11.46%. Percent bias (PBIAS) measures the average tendency of the calculated data to be larger or smaller than their observed counterparts. The PBIAS values listed in
Table 1 were smaller than ±10%, which indicates that the sub-model performance is very good. The correlation coefficients are from 0.87 to 0.97. These results demonstrate that the sub-model can accurately predict the water table depth during the freezing-thawing period, which can then be used to calculate the groundwater recharge/discharge during the freezing-thawing period by using Equation (11).

**Table 1.** Parameters and model evaluation indexes of the sub-model applied in Hetao Irrigation District.

| Sub-Irrigation District | \([\alpha_T, \beta_T, \gamma_T]\) (°C, °C, °C) | \([\alpha_H, \beta_H, \gamma_H]\) (m, m, m) | Lagging Days (d) | MAE (m) | RRMSE (%) | PBIAS (%) | R |
|-------------------------|---------------------------------------------|---------------------------------------------|-----------------|---------|-----------|-----------|---|
| Ulanbuh                 | [16.07, 2.91, 9.56]                          | [−0.905, 2.162, −0.106]                    | 43              | 0.105   | 6.53      | −3.86     | 0.94|
| Jiefangzha              | [15.74, 2.91, 8.38]                          | [−1.045, 2.045, −0.001]                    | 50              | 0.123   | 7.35      | −4.22     | 0.97|
| Yongji                  | [15.95, 2.91, 8.97]                          | [−0.817, 1.978, 0.035]                     | 54              | 0.104   | 6.23      | −2.93     | 0.93|
| Yichang                 | [16.34, 2.90, 8.21]                          | [−1.092, 2.087, −0.055]                    | 47              | 0.158   | 9.56      | −5.31     | 0.95|
| Urad                    | [16.23, 2.90, 9.34]                          | [−1.034, 2.232, −0.221]                    | 39              | 0.173   | 11.46     | −5.33     | 0.87|

**Figure 5.** Comparison of calculated and observed water table depth in the freezing-thawing period in (a) Ulanbuh sub-irrigation district, (b) Jiefangzha sub-irrigation district, (c) Yongji sub-irrigation district, (d) Yichang sub-irrigation district, and (e) Urad sub-irrigation district.
As shown in Figure 5, the calculated water table depth deviates more from the measured value when the initial water table depth of freezing-thawing period is deeper than 1.9 m. The MAE and RRMSE values of the calculated and observed water table depth were 0.115 m and 7.1% when the initial water table depth is shallower than 1.9 m, and 0.318 m and 15% when it is deeper than 1.9 m. The freezing and thawing process mainly depends on the soil temperature, which changes periodically with the air temperature. The influence of air temperature on soil temperature decreases with the increase in soil depth. Therefore, the sub-model is more suitable for areas with shallow groundwater.

2.4. Data Preparation for the Study Area

The model mentioned above was used to investigate the groundwater exploitation scheme and calculate the relationship between the groundwater table depth and the layout parameters of the well-irrigated areas in the study area. Moreover, the groundwater in the study area flows from the south-west area with lower groundwater salinity to the north-east area with higher groundwater salinity area currently. Because of the plan of using groundwater for irrigation, the water table depth will be changed and the future groundwater flow should be investigated to avoid the salt water intrusion. Therefore, the validated MODFLOW-LGR model was used to evaluate the variation of the groundwater flow field. The measured data from 2006 to 2012 were used for model calibration, while the measured data from 2013 to 2017 were used for model validation. Then, different groundwater exploitation schemes were adopted to find the most suitable layout parameters of the well-irrigated areas, and the groundwater dynamics of Yongji sub-irrigation district after well-canal conjunctive irrigation was further predicted by the model.

In the horizontal direction, the parent model of the whole Yongji sub-irrigation district was discretized into a grid of 240 rows and 120 columns, with 28,800 grids, among which 14,406 were active grids. The horizontal grid size was set as 404.20 m in length and 344.50 m in width. The local grid refinement was used for Longsheng well-irrigated area and the ratio of refinement was 5:1 with the dimension of the child grids as 80.84 × 68.90 m. The child model was divided into 65 rows and 50 columns with a total of 3250 grids. The use of LGR removed 18,765 unnecessary refined grids compared with the traditional refinement method. The domain was divided into three layers in the vertical direction. The first layer was consistent with the less permeable layer, characterizing the upper unconfined aquifer. The lower, more permeable layer was divided into the second and third layers, representing the underlying semi-confined aquifer. The initial groundwater level was interpolated from the measured value of 1 January 2006 during the calibration period and 1 January 2013 during the validation period respectively. One natural month was regarded as a stress period, and the time step was set as 1 d.

The hydrogeological parameters required by the model include horizontal and vertical hydraulic conductivity, specific yield and specific storage of each layer. The horizontal hydraulic conductivity of the second and third layer was interpolated according to the results of pumping test as shown in Figure 6, ranging between 3.74 m/d and 13.89 m/d, and that of the first layer was determined by the model calibration. This area is formed by river accretion and the vertical hydraulic conductivity is much smaller than the horizontal hydraulic conductivity. The vertical hydraulic conductivity was set as 1/10 of the horizontal hydraulic conductivity for anisotropy simulation referred to previous research [63,64]. The soil is sandy loam in the south of the area because of the alluviation of the Yellow River and because the hydraulic conductivity is larger in the middle of the area, as Figure 6 shows. The specific yield of the first layer was determined by the model calibration. The specific storage of the second and third layers was set as $2 \times 10^{-6}$ m$^{-1}$, which were obtained based on the previous hydrogeological studies.
The recharge from irrigation imposing on the upper boundary was categorized into 12 zones based on the controlling area of the main canals and drains. The monthly diversion water was used to calculate the net recharge for groundwater, and the recharge coefficient was obtained by calibration. The recharge coefficient from precipitation was set as 0.1 [67]. The two coefficients $\sigma$ and $\zeta$ used for calculating the phreatic evaporation were determined by field trial [68,69]. The extinction depth was set as 4 m.

3. Results and Discussion

3.1. Calibration and Validation of MODFLOW-LGR

The calculated and observed water table depth of different areas in the calibration (2006–2012) and validation (2013–2017) periods are shown in Figure 7. The MAE values of water table depth averaging the whole domain were 0.188 m and 0.210 m, RRMSE values were 11.56% and 11.52% in the calibration and validation periods, respectively, which indicated that the model can reasonably simulate the water table depth. The model performances of different irrigation control areas were slightly different, with the MAE between 0.229 m and 0.481 m, and RRMSE between 7.59% and 37.33%. Overall, the simulation results of the calibration period were better than those of the validation period. Since the observation wells in the well-irrigated area were set from May 2017, only a short duration of comparison between the observed and calculated water table depth in the well-irrigated area is shown in Figure 7e. The MAE and RRMSE were 0.321 m and 11.13%.

The evaluation indexes of calculated and observed water table depth during the freezing-thawing periods from 2006 to 2017 are listed in Table 2. The MAE of different areas changed between 0.181 m and 0.387 m, and RRMSE between 9.25% and 27.59%. The MAE and RRMSE values of the whole district were 0.151 m and 8.38%, respectively. The $PBIAS$ value was 3.23% and the correlation coefficient was 0.84 of the whole district, which demonstrated the accuracy of the groundwater recharge model during the freezing-thawing period.
Figure 7. Comparison results of calculated and observed water table depth during the calibration and validation periods in (a) the whole district, (b) Heji sub-irrigation district, (c) Xile sub-irrigation district, (d) Datuishui sub-irrigation district and (e) the well-irrigated area.

Table 2. Model evaluation indexes of calculated and observed water table depth during the freezing-thawing period.

| Irrigation Area | MAE (m) | RRMSE (%) | PBIAS (%) | R  |
|----------------|---------|------------|-----------|----|
| Whole district | 0.151   | 8.38       | 3.23      | 0.84|
| Heji           | 0.181   | 10.56      | 4.56      | 0.84|
| Nanbian        | 0.387   | 21.88      | 11.40     | 0.37|
| Beibian        | 0.387   | 9.25       | −5.06     | 0.58|
| Yonglan        | 0.214   | 12.84      | 3.49      | 0.84|
| Yonggang       | 0.253   | 13.79      | −7.34     | 0.73|
| Xile           | 0.333   | 21.74      | 14.50     | 0.59|
| Xinhua         | 0.232   | 15.01      | −1.29     | 0.72|
| Tiancai        | 0.344   | 27.59      | −11.30    | 0.58|
| Xinji          | 0.243   | 19.14      | −7.10     | 0.71|
| Datuishui      | 0.252   | 18.48      | 12.25     | 0.76|
| Zhengshao      | 0.355   | 19.28      | 12.41     | 0.64|
The model parameters were calibrated including the specific yield and the horizontal hydraulic conductivity of the first layer and the recharge coefficient of irrigation water $\alpha_i$. The specific yield and horizontal hydraulic conductivity of the first layer were set with an average value of 0.04 and 0.926 m/d. The calibrated $\alpha_i$ in the canal-irrigated area is shown in Table 3. The values were changed monthly due to the various growing stages of crops and the irrigation amount. In the early growth period (mid-May to late June), the recharge coefficient was larger due to the smaller water consumption of plants. In the late growth period (early July to mid-September), the crops grew vigorously and consumed a large amount of water, which resulted in a smaller recharge for groundwater. There was no crop growing in the autumn irrigation period and a large amount of water was applied, which caused a larger recharge coefficient ranging from 0.2 to 0.35. The $\alpha_i$ in the well-irrigated area during the growth period was 0.11. The recharge coefficient of irrigation in the well-irrigated area during the autumn irrigation period was set as the same as that in the canal-irrigated area.

### Table 3. Calibration results of recharge coefficient of irrigation water in different areas and different periods.

| Irrigation Area | May | June | July | August | September | October | November |
|-----------------|-----|------|------|--------|-----------|---------|---------|
| Heji            | 0.3 | 0.3  | 0.1  | 0.1    | 0.1       | 0.3     | 0.3     |
| Nanbian         | 0.3 | 0.3  | 0.1  | 0.1    | 0.1       | 0.3     | 0.3     |
| Beibian         | 0.35| 0.35 | 0.2  | 0.2    | 0.2       | 0.35    | 0.35    |
| Yonglan         | 0.35| 0.35 | 0.1  | 0.1    | 0.1       | 0.3     | 0.3     |
| Yonggang        | 0.35| 0.35 | 0.1  | 0.1    | 0.1       | 0.3     | 0.3     |
| Erhao           | 0.3 | 0.3  | 0.1  | 0.1    | 0.1       | 0.3     | 0.3     |
| Xile            | 0.3 | 0.3  | 0.1  | 0.1    | 0.1       | 0.3     | 0.3     |
| Xinhua          | 0.3 | 0.3  | 0.1  | 0.1    | 0.1       | 0.3     | 0.3     |
| Tiancai         | 0.35| 0.35 | 0.1  | 0.1    | 0.1       | 0.3     | 0.3     |
| Xinji           | 0.35| 0.35 | 0.15 | 0.15   | 0.15      | 0.35    | 0.35    |
| Datuishui       | 0.3 | 0.3  | 0.1  | 0.1    | 0.1       | 0.3     | 0.3     |
| Zhengshao       | 0.2 | 0.2  | 0.1  | 0.1    | 0.1       | 0.2     | 0.2     |

### 3.2. Water Mass Balance and Exchange Between the Parent and Child Areas

The annual water balance data are listed in Table 4. The annual average amount of recharge from irrigation and precipitation to the aquifer was $15,226 \times 10^4$ m$^3$/y in the calibration period and $14,926 \times 10^4$ m$^3$/y in the validation period. The annual average river recharge to groundwater was $6819 \times 10^4$ m$^3$/y and $6404 \times 10^4$ m$^3$/y in the calibration and validation periods, respectively, which accounted for 44% of the total inflow. This budget illustrated the great importance of the Yellow River as a recharge source of the aquifer. The annual average phreatic evaporation from the groundwater was $21,435 \times 10^4$ m$^3$/y in the calibration period and $20,253 \times 10^4$ m$^3$/y in the validation period, which was the largest outflow of the aquifer. In the Longsheng well-irrigated area, the water table depth was deeper than that of the surrounding area, which resulted in the lateral recharge from the surrounding area to the well-irrigated area. The annual average lateral recharge was $239 \times 10^4$ m$^3$/y and $243 \times 10^4$ m$^3$/y in the calibration and validation periods, respectively, which were close to the amount of groundwater abstraction in the well-irrigated area $216 \times 10^4$ m$^3$/y. The equilibrium of the lateral recharge and the abstraction is important for avoiding a deep cone of depression.
Table 4. Annual average water balance items in the parent and child domains during the calibration and validation periods.

| Water Balance Items (×10^4 m³) | Calibration Period | Validation Period |
|---------------------------------|--------------------|-------------------|
| Parent model domain (Yongji sub-irrigation district) | Recharge from irrigation and precipitation | 15,226 | 14,926 |
| | Recharge from river | 6819 | 6404 |
| | Phreatic evaporation | 21,435 | 20,253 |
| | Discharge to drains | 206 | 233 |
| Child model domain (Longsheng well-irrigated area) | Recharge from irrigation and precipitation | 22 | 22 |
| | Phreatic evaporation | 58 | 45 |
| | Discharge to drains | 0 | 0 |
| | Pumping water in the well-irrigated area | 216 | 216 |
| | Recharge from parent model | 239 | 243 |

3.3. Model Application for Planning Suitable Size of Well-Irrigated Area

The lateral recharge from the surrounding canal-irrigated area is the major source for the well-irrigated area. It becomes more difficult to obtain recharge with a larger size of single well-irrigated area. The calibrated MODFLOW-LGR model was further used to predict the groundwater dynamics under 4 scenarios of well-irrigated area. The sizes of the 4 scenarios were 6.82 × 10^6 m², 11.28 × 10^6 m², 16.85 × 10^6 m² and 23.54 × 10^6 m², which were 75%, 125%, 186% and 260% of the size of Longsheng well-irrigated area, marked as S1, S2, S3, S4. There were 30, 50, 74, and 104 pumping wells uniformly distributed in the 4 scenarios of the well-irrigated area. The water table depths in the future 5 years after well-canal conjunctive irrigation under the 4 scenarios were predicted, as the spatial average water table depth shown in Figure 8a. The results showed that larger size of single well-irrigated area led to deeper water table depth. Figure 8b shows the relationship between the average, maximum and minimum water table depths and the size of single well-irrigated area. The average water table depths under the 4 scenarios were 2.68 m, 2.96 m, 3.30 m and 3.65 m. The suitable water table depth for natural vegetation and crop growth and soil salinization prevention in Hetao Irrigation District was 2–3 m [70,71]. As shown in Figure 8b, when the size of well-irrigated area was larger than 15 × 10^6 m², the average water table depth was deeper than the suitable water table depth.

Figure 8. Predicted water table depth under the 4 scenarios with different size of single well-irrigated area, (a) the spatial average water table depth under the 4 scenarios in the future 5 years, and (b) the relationship between the water table depth and the size of single well-irrigated area.

The water mass balance of well-irrigated area under four scenarios is shown in Table 5. It demonstrated that more than 80% inflow of the aquifer came from the lateral recharge of the surrounding canal-irrigated area. However, with the increase in the well-irrigated area size, the proportion of the recharge from the canal-irrigated area to the amount of pumping water was getting smaller, which were 103%, 96%, 90% and 85% under the four scenarios. It indicated that the deviation between the lateral recharge and pumping water increased.
with the larger size of single well-irrigated area. The lateral recharge from the surrounding canal-irrigated area was larger than the pumping water under S1, which indicated that this scenario was too conservative. S2 and S3 were considered as the appropriated ones because of the equilibrium between the lateral recharge and pumping water in the well-irrigated area. The size of the well-irrigated area under S4 was too large to obtain abundant recharge for water usage in the well-irrigated area. Generally, by the comprehensive analysis of water table depth and the water balance, the suitable size of single well-irrigated area ranges between $11 \times 10^6$ m$^2$ and $15 \times 10^6$ m$^2$

Table 5. Annual average water balance of well-irrigated area of 4 scenarios with different size of single well-irrigated area.

| Equilibrium ($\times 10^4$ m$^3$) | S1   | S2   | S3   | S4   |
|-----------------------------------|------|------|------|------|
| Recharge from irrigation and precipitation | 26.87 | 44.42 | 66.36 | 92.69 |
| Phreatic evaporation               | 28.66 | 34.27 | 32.57 | 26.26 |
| Discharge to drains                | 0     | 0     | 0     | 0     |
| Pumping water in the well-irrigated area | 145.18 | 240.13 | 358.70 | 501.12 |
| Recharge from the surrounding canal-irrigated area | 149.07 | 231.43 | 323.05 | 425.42 |
| The ratio of recharge from canal-irrigated area to amount of pumping water (%) | 103 | 96 | 90 | 85 |

3.4. Model Application for Planning Suitable Controlling Irrigation Area of Single Well

In the case of a certain irrigation quota, more groundwater exploitation from each well is necessary with a larger controlling irrigation area of single well, which would result in the deeper water table depth around the pumping well. Based on the designed controlling irrigation area of $12 \times 10^4$ m$^2$ of a single well in Longsheng well-irrigated area, seven scenarios of different controlling irrigation areas of single well were set, marked as A1–A7 shown in Table 6. The average water table depth of the well-irrigated area under the seven scenarios was close, with an average of 2.8 m. The maximum water table depth varied greatly among different scenarios, ranging from 4.17 m to 6.37 m. The percentages of area with average water table depth deeper than 2.8 m are also listed in Table 6. The percentage value decreased from 61.58% to 56.99% when the controlling irrigation area of single well changed from $45.97 \times 10^4$ m$^2$ (A1) to $16.34 \times 10^4$ m$^2$ (A5), while the value increased from 56.99% to 60.69% when the controlling irrigation area of single well changed from $16.34 \times 10^4$ m$^2$ (A5) to $7.35 \times 10^4$ m$^2$ (A7). The spatial distribution of average water table depth during the crop growth period under the seven scenarios is shown in Figure 9. A larger pumping water amount of single well resulted in deeper depression cones and a wider influence range as shown in Figure 9a. However, the controlling irrigation area of single well should not be too small. Although there were no deep cones of depression with the smallest area of single well as shown in Figure 9g, the superposition effect of groundwater drawdown would cause a larger area with the average water table depth deeper than 2.8 m. Therefore, the controlling irrigation area of single well should neither be too large nor too small, and the recommended area was $15 \times 10^4$ m$^2$–$19 \times 10^4$ m$^2$. 
Table 6. The maximum water table depth and area proportion with average water table depth exceeds 2.8 m under the seven scenarios with different controlling irrigation area of single well.

| Scenario No. | Controlling Irrigation Area of Single Well ($\times 10^4$ m$^2$) | Maximum Water Table Depth (m) | Percentage of Area with Average Water Table Depth Exceeds 2.8 m (%) |
|--------------|---------------------------------------------------------------|-------------------------------|------------------------------------------------------------------|
| A1           | 45.97                                                        | 6.37                          | 61.58                                                           |
| A2           | 36.77                                                        | 5.90                          | 61.14                                                           |
| A3           | 24.52                                                        | 5.16                          | 61.14                                                           |
| A4           | 18.39                                                        | 4.72                          | 59.01                                                           |
| A5           | 16.34                                                        | 4.59                          | 56.99                                                           |
| A6           | 14.71                                                        | 4.55                          | 60.64                                                           |
| A7           | 7.35                                                         | 4.17                          | 60.69                                                           |

Figure 9. Spatial distribution of average water table depth during the growth period under (a) Scenario A1, (b) Scenario A2, (c) Scenario A3, (d) Scenario A4, (e) Scenario A5, (f) Scenario A6, (g) Scenario A7 with different controlling irrigation area of single well.

3.5. Groundwater Dynamics Prediction in Yongji Sub-Irrigation District under the Well-Canal Conjunctive Irrigation Plan

The recommended layout parameters of well-irrigated area obtained above were adopted to plan the well-canal irrigation scheme in Yongji sub-irrigation district. There will be 16 well-irrigated areas planned in Yongji sub-irrigation district as shown in Figure 10a, with the size of single well-irrigated area $11.28 \times 10^6$ m$^2$, and the controlling irrigation area of single well $16.34 \times 10^4$ m$^2$. The pumping wells were uniformly arranged as shown in Figure 10b. The calibrated MODFLOW-LGR was then used to predict the groundwater dynamics under this planned well-canal irrigation scheme. The local refinement grids were applied in each well-irrigated area with 16 child models. Figure 11a shows the changes in water table depth in different regions after well-canal conjunctive irrigation, and the annual average water table depths of different regions are shown in Figure 11b. The increase in water table depth can be found after conjunctive use of well-canal irrigation. The spatial distribution of water table depth during the growth period of the whole irrigation district and one well-irrigated area (No. 9) are shown in Figures 10c,d. The deeper water table depth can be found in the south of Yongji sub-irrigation district, and cones of depression appear around well-irrigated area as shown in Figure 10c,d, further illustrating the water table depth in a typical well-irrigated area and the details of depression cones around wells.
In total, the average water table depth is 3.29 m in the well-irrigated area, 2.97 m in the canal-irrigated area, 1.84 m in the non-conjunctive area and 2.7 m in the whole irrigation district after the well-canal conjunctive irrigation. From the point of controlling water table depth, the proposed layout scheme is feasible for Yongji sub-irrigation district.

![Figure 10](image-url)  
**Figure 10.** The predicted water table depth in Yongji sub-irrigation district after well-canal conjunctive irrigation, (a) layout scheme of well-irrigated areas, (b) pumping wells in a well-irrigated area, (c) spatial distribution of water table depth during the growth period of Yongji sub-irrigation district under the well-canal conjunctive irrigation, and (d) spatial distribution of water table depth during the growth period of one well-irrigated area.

The water mass balance of each well-irrigated area is listed in Table 7. The recharge from the surrounding canal-irrigated area ranged from $200.36 \times 10^4$ m$^3$/y to $253.61 \times 10^4$ m$^3$/y. There was $3842 \times 10^4$ m$^3$/y of groundwater extracted and used in the well-irrigated areas. The recharge from the surrounding canal-irrigated area to the well-irrigated area was $3566 \times 10^4$ m$^3$/y, accounting for 93% of pumping water used in the well-irrigated areas.
The adequate lateral recharge ensures the sustainability of the abstraction groundwater in well-irrigated areas.

![Graph](image)

**Figure 11.** (a) Predicted spatial average daily water table depths of different areas in the future 10 years after well-canal conjunctive irrigation, and (b) spatial average annual water table depths of different areas in the future 10 years after well-canal conjunctive irrigation.

**Table 7.** Annual average water balance of different areas after well-canal conjunctive irrigation.

| No. | Recharge from Irrigation and Precipitation | Phreatic Evaporation | Pumping Water in the Well-Irrigated Area | Recharge from Canal-Irrigated Area |
|-----|------------------------------------------|----------------------|-----------------------------------------|-----------------------------------|
| 1   | 39.24                                    | 32.81                | 240.13                                  | 228.00                            |
| 2   | 39.24                                    | 23.29                | 240.13                                  | 217.00                            |
| 3   | 39.24                                    | 21.42                | 240.13                                  | 214.92                            |
| 4   | 39.24                                    | 19.60                | 240.13                                  | 215.55                            |
| 5   | 39.24                                    | 8.31                 | 240.13                                  | 201.30                            |
| 6   | 39.24                                    | 11.26                | 240.13                                  | 206.37                            |
| 7   | 39.24                                    | 17.18                | 240.13                                  | 214.32                            |
| 8   | 39.24                                    | 30.22                | 240.13                                  | 225.53                            |
| 9   | 39.24                                    | 25.21                | 240.13                                  | 223.45                            |
| 10  | 39.24                                    | 39.11                | 240.13                                  | 237.63                            |
| 11  | 39.24                                    | 55.06                | 240.13                                  | 253.61                            |
| 12  | 39.24                                    | 16.49                | 240.13                                  | 215.79                            |
| 13  | 39.24                                    | 55.18                | 240.13                                  | 252.41                            |
| 14  | 39.24                                    | 29.90                | 240.13                                  | 228.73                            |
| 15  | 39.24                                    | 5.25                 | 240.13                                  | 200.36                            |
| 16  | 39.24                                    | 33.62                | 240.13                                  | 231.18                            |

Well-Irrigated area 628 424 3842 3566

4. Conclusions

This study presented a sub-model to calculate the recharge/discharge of groundwater system in the freezing-thawing period and integrated the sub-model with the multi-scale groundwater model MODFLOW-LGR for the whole year groundwater simulation. The model was then applied to estimate the suitable layout parameters of a well-irrigated area, including the size of the well-irrigated area and the irrigation area of single well. A well-canal conjunctive irrigation scheme was finally put forward in Yongji sub-irrigation district,
which can ensure the adequate lateral recharge from canal-irrigated areas to well-irrigated areas and maintain reasonable water table depth. The major conclusions are as follows.

Temperature is effective to be used to estimate the groundwater recharge/discharge during the freezing-thawing period in agricultural areas with shallow water table depth. The MODFLOW-LGR model with the sub-model to calculate the recharge/discharge of groundwater system in the freezing-thawing period is accurate for groundwater prediction in seasonal freezing-thawing areas.

The local grid refinement method reduces the unnecessary refined grids and performs well in evaluating groundwater exchange along the interface of parent and child models, which is necessary and important to estimate the lateral recharge from canal-irrigated areas to well-irrigated areas.

The recommended size of a single well-irrigated area in Yongji Irrigation District ranges from $11 \times 10^6 \text{ m}^2$ to $15 \times 10^6 \text{ m}^2$, and the controlling irrigation area of single well is $15 \times 10^4 \text{ m}^2$ to $19 \times 10^4 \text{ m}^2$.

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