As known well, Thai people from the past till the present time have their ways of life in the river basin. And agriculture, rice growing or rice monopoly culture particularly, has been their major means of income and provision long since. Historical records confirmed that the northern Thai or the “Lanna Thai” people, who also live in the basin areas of many major rivers (ping – wang – yom - nan) originating from the high mountains passing through, have learned and had experiences practicing “Muang Fai” irrigation system management for agriculture for longer than 700 years. This is before Phya Mangrai, king of “Lanna Thai” kingdom (B.E.1262-1317) founded its capital “Chiang Mai” and issued the irrigation law known as “Mangrai Sart” or “Winitchai Mangrai” in the same year of B.E. 1839 (A.D.1296). There are also documents on ancient Lanna Thai and other records of Chiang Mai stating that the muang fai irrigation had long existed in Lanna Thai kingdom during B.E. 1100-1200 (A.D.557-657) or about 1,348-1,448 years before.

Water user members of Muang Fai system help each other constructing weirs or diversion dams to block the waterway in the upper part and digging irrigation canal, known among the northerners as “lam -muang” to direct the water to lower plains, resulting in muang fai system community through the forming of an organization of administrators and managers in charge of systematic water usage for cultivation. The muang fai or weir system helps ease the administration and the developing of agricultural economy. Muang Fai’s system, then make its advantages for the Lanna Thai society when compared to hydraulic societies in other regions of the country.

* Dr. Vanpen Surarerks, Professor Emeritus of Geography, Chang Mai University, Thailand

7 versions of the Mangrai Sart law code :

- **The 1st version** or the oldest version of Mangrai sart, is believed to be the version discovered by Lanna-Soho-Bhikkhu who found it at Wat Saohai, amphoe Saohai, Changwat Saraburi. The language and the characters used belongs to that of the Thai-Yuan inscribed on the palm leaves totaling 48 pages on both sides of each leaf except for the last leaf on which only one side was written. [Prasert Na Nagara: Mangrai Sart: rewritten into the present-time language from Wat Saohai version B.E.2342 (A.D.1799). Printed on the occasion of the Royal Funeral of Luang Hotrakityanupat, B.E. 2514 (A.D. 1971)]
- **The 2nd version** belongs to Mr.Kraisri Nimmanhemindra who copied it from the original of The French Consulate in Chiang Mai named Notton (Camel Notton) in B.E. 2482 (A.D. 1939) containing more information than the first one.
- **The 3rd version** was found at Wat Chiangman in Chiang Mai. This is rewritten and it contains many parts that were rearranged into different orders from the first one. (Chiang Mai Cultural Center, Chiang Mai Teachers’ College, B.E. 2527 or A.D. 1984)
- **The 4th version** has not been brought into this writer’s view, but is kept at Chiang Mai University. This version is written with the Lanna Thai characters or the Thai Yuan character.
- **The 5th version** belongs to Wat Moen Ngern Kong, amphoe Muang, changwat Chiang Mai. It was transcribed and published by the Department of Socio-Anthropology, Faculty of Social Sciences, Chiang Mai University in B.E.2518 (A.D.1975) and was reprinted the second time by the Social Research Institute, Chiang Mai University in B.E. 2525 (A.D.1982).
- **The 6th version** belongs to Wat Chaisathan, amphoe Saraphi, Chiang Mai and was published by the Chiang Mai Cultural Center, Chiang Mai Teachers’ College, B.E.2527 (A.D.1984).
- **The 7th version** “Mangrai Sart” Wat Changkham, amphoe Muang, changwat Nan. Transcribed by Aroonrut Wichienkeekoo. Printed by Department of Anthropology, Research School of Pacific Studies, The Australian National University, Australia, 1984.
Examples of Sanya Muang Fai
During Mangrai Dynasty B.E. 1839-2101 (A.D. 1296-1558)

“when a weir is constructed, it is necessary to have law and regulations under which the management will be effective. Because of this reason, Mangrai Sart or Phya Mangrai’s Laws include the regulations on the matter in great details. No matter how good the irrigation is, confusion and dispute can rise if it lacks laws and regulation to control.” 2) Those laws and regulations are now known as “Sanya Muang Fai” or muang fai agreement. It was developed and adjusted to use in the People’s Irrigation System in Lanna areas till now.

“Section 1: There should be alternation of subjects doing royal services for 10 days, helping the construction of weir and working in the crop fields for another period of 10 days This will be justifiable and go along with old tradition.” and "Besides, when a king rules the country, let him arrange for subjects to serve the throne some and to build the cities, weir and work in the fields some. This will bring happiness and prevent starvation." 3)

“Whoever destroyed the spirit house near the weir offends the spirits and can cause destruction of weir. He has to rebuild the spirit house and offer proper sacrifice, and then he has to repair the weir.” 4)

“Section 1: When one of the two farmers owning rice plots next to one another refuses to help his neighbor irrigate the water into the rice plots, and instead, he steals the water from his neighbor. In such case if he is killed by the neighbor, it is justified. If the neighbor has not killed him, the neighbor can request a fine of 1,100,000 bia” 5) (Notton, p. 41) and Wat Chaisathan version, p. 19, recorded 11,000 bia)

---

3) 5th version: Wat Moen Ngorn Kong, p.3
4) 1st version: Wat Saohai, p.97; and 2nd version: Notton, p. 47
5) 1 ngoen = 1,000 bia. The rate derives from “Samuttarat” (folk laws) transcribed by Aroonrut Wichienkeeo, Chiang Mai Teachers’ College, 1981. (From the statement at that time 10 ngoen equaled 10,000 bia) p. 14
"Section 1: If any ruler or anyone, who cultivates rice paddy in rain-fed or irrigated field, fails either from lack of experience and insight or from negligence to make use of some lands, but claims that the crops do not give good yield and requests for rental reduction, let him be granted reduction for 3 years. However, if after that period of grace he still claims the same, do not consent, but instead take away from him the right to operate the land." 7)

“When one liab nam (one weir committee) quarreled with water user who destroyed irrigation canal for stealing water and was killed on his duty, The water user or the killer must be fined 1,000,000 bia. But, if the water stealer was hit and died by liab nam, it was considered no wrong.” 8)

Sanya Mang Fai

Sanya mang fai was nowadays the laws and regulations drafted under consent and agreement of all member of both the irrigation administrators such as huana muang fai (kae fai or kae muang), rong huana muang fai (deputy chair, there was one), phuchuai huana muang fai (assistant, if there was one) and lam nam (water messenger) and the water users.

The purpose of the drafting was to control water usage in their irrigation area. The main contents of Sanya Muang Fai found during the period of almost 50 years were not much different as Abha9) has compiled (Vanpen Surarerks,1986). There are as follows:

- Appointed and named the persons who are huana muang-fai, phuchuai and lam nam.
- Promised to obey the huana muang-fai in all matters.
- Set the annual work calendar, June to mid-November (only in raining season).
- Set them to work on dredging and repairing the system.
- Set the exemptions for those who are ill and unable to work.
- Set the rate of fines for those who did not work as scheduled and for huana and lam nam who did not carry out their duties.
- Set the rate of fines for those who steal water or cause damage to the weir.
- Set the rate of fines for each equipment which water users fail to bring to maintain system such as in dredging canal.
- Set the rate of fines for being absent from meetings.
- Established the method for dredging the canal from the upper weir to the lower weirs.
- Some systems set fines for those who did not bring food on work days.

The Weir Maintenance

The fixed time for weir repairing is around June which is the time after the peasants have finished dredging all the canal systems (main canal and lateral or ditches).

6) 1st version : Wat Saohai, p. 83
7) 1st version : Wat Saohai, p. 107
9) Abha Sirivong Na Ayuthaya, 1979. A Comparative Study of Traditional Irrigation Systems in Two Communities of Northern Thailand,
Chulalongkorn University Social Research Institute
The period for weir repairing ranges from 1 up to 10 days. The year in which the weir has suffered major damages, there may be many sessions of weir repairing or there may be one session as long as 15 days or longer.

The dredging session may be only once a year (around March or June) or twice a year in some systems (the first session will be in June and the second one in December).

Fig.3 Fai Mae Chaem with Old and New Spirit House

Fig.4 Weir Maintenance

Fig.5 : Equipment for Maintenance of the Weir and Canal – Long Muang Ti Fai
The Example of Fai Mae Sao

The equipment for weir repairing (wood) required is determined by the area of 1 rai (0.16 ha)

1. Three sizes of lak fai
   - Hardwood 2 sok (1 m) amount 20 sticks
   - 1.5 sok (0.75 m) amount 20 sticks
   - 1 sok (0.5 m) amount 20 sticks

2. Mai Khoa
   - 3 wa (6 m) amount 1 stick

3. Ta-Khe or Charakhe
   - amount 2 bundles

Fai Mae Sao at the time before it was included in the National Irrigation System, was a small irrigation project covering only 1,484 rai and it had ample water supply so there was no need to use the dividing devices of *tang* and *pan khiang* as in other systems. The weir was also in good condition so there was no need to require *lak fai* contribution in some years. The rules concerning the requirement of equipment for maintenance were stated in general as can be seen above. Weir repairing was scheduled for once a year in June and it took only one day to do the work.

* “thang” or *taang* was a passage way for water to enter the fields from a dividing structure called “khiang” or “tae” which was located at the mouth of some laterals or sublaterals. This also refers to the apportioning of labor for dredging the canals.

“*thang*” or ”*taang*” termed by the National Irrigation System “*thang rabai nam khao plaeng na*” or “farm turn-out”

“khiang” means water dividing structure in People’s Irrigation System.

Nam Yok - Water Exemption as a Remuneration for Administrators

Remuneration for administrators is called *nam yok* by the northerners. It means *nam tang* which is exempted. As discussed earlier that in order to qualify for 1 *taang*, a member has to supply 1 laborer for each 5 or 10 rai. So *nam yok* refers to the water (*nam*) for which an exemption (*yok wen*) is granted. There is no need to supply labor or equipment or even to make financial contributions.

The Example of Fai Mae Chaem *

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Committee Members</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1 huana muang fai</td>
<td>60</td>
<td>15</td>
<td>72</td>
</tr>
<tr>
<td>2 rong huana</td>
<td>35</td>
<td>6</td>
<td>48</td>
</tr>
<tr>
<td>3 Phuchuai in village level or kae muang each</td>
<td>20</td>
<td>20</td>
<td>treasurer 48</td>
</tr>
<tr>
<td>4 phuchuai cae muang and lam nam each</td>
<td>20</td>
<td>20</td>
<td>each of 7 committees 36</td>
</tr>
</tbody>
</table>

Administrators and other positions

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>5 kamnan</td>
<td>60</td>
<td>20</td>
<td>72</td>
</tr>
<tr>
<td>6 phuyai ban</td>
<td>20</td>
<td>10</td>
<td>24</td>
</tr>
<tr>
<td>7 Other positions to be considered</td>
<td>20</td>
<td>10</td>
<td>each of 11 watchmen at farm turn-out 16</td>
</tr>
</tbody>
</table>

* Fai Mae Chaem still has 2 more cases for water exemption at present which are as follows:
  1. Monasteries’ farmlands or cultivated areas
  2. Schools farmlands or cultivated areas
Water Fee Collection

“kha nam” or water fee or irrigation fee is a kind of compensation the administrators collect from the water user members in different occasions and in various forms according to the agreement made by the administrators and the water user members. Generally the set rate for “kha nam” is determined by the amount of cultivated land owned by the farmers, who use the water, the same way as in the “nam yok” affair. The rate is always calculated by *muangfai* agreement based on 1 *rai*. The differences lie in the frequency of the collection which range from 1 *rai* per one growing season (around half a year) to 1 *rai* per year.

From the studies one may describe the water fee collection in the People’s Irrigation System as follows:
- Compensation for Weir Administrator
- Fee for Irrigation Maintenance
- Compensation for persons who look after the weir, and head regulator, or for nai truat nam or “liap nam”
- Fee for Rain Praying Ceremonies or for Offering to the Spirit of the Weir

The Example of Fai Phya Kham

In the first 15-20 years when Phya Kham was the huana muang fai there was no water fee collection. The members would give whatever amount they felt like directly to Phya Kham in the form of unhusked rice.

But later, around 70 to 75 years ago, they began to collect the fee to give as compensation to the administrators.

“For each one hom or 3 rai of cultivated land, one had to give 1 taang of unhusked rice or 1.5 thang or 15 kilograms per year.”

The fee would be divided among the administrators namely huana muang fai and phu chuai. Such practice, however was cancelled along with the cancellation of nam yok when Fai Phya Kham was constructed into semi-permanent of hin thing (stone filled or loose stone weir) type in 1971.

The water fee collection is still in practice at present in Phya Kham system. The rates vary in different luk fai (check or sub-weir). In tambon Yang Noeng areas of luk fai Mae Fa Pha, the water user members had to pay compensation to each one of cultivated land at the following rate:

<table>
<thead>
<tr>
<th>1982-83</th>
<th>1997-present</th>
</tr>
</thead>
<tbody>
<tr>
<td>In the rainy season or the main crop growing season 1 thang (10 kg) of unhusked rice/rai</td>
<td>In the rainy season or the main crop growing season 1 thang (10 kg)of unhusked rice/rai</td>
</tr>
<tr>
<td>In the dry season or the upland (or field) crop growing season in 10 baht cash/rai</td>
<td>In the dry season or the annual crop growing season in 100 baht cash/rai</td>
</tr>
<tr>
<td>Besides, they also had to pay 25 stang per one rai (some gave 50 stang to give to the weir and head regulator keeper each year.</td>
<td></td>
</tr>
<tr>
<td>In irrigated area of Lamyai (longan) garden, the gardeners had to pay either 60 baht/year or 10 baht/tree/year (about 20 trees/rai)</td>
<td></td>
</tr>
</tbody>
</table>

Labor Participation in the Repairing of the Weir and Clearing and Dredging of the Canals

Labor contribution in repairing the weir and clearing and dredging canals and is considered fair and reasonable to all members since it is determined by the amount of water allocation which is based on the amount of land owned by each member. This is based on the simple logic that those who have smaller amounts of land use less water so they should supply less labor and those who have more land use more water so on and so forth as indicated in section 16 of the People’s Irrigation Act 1939.
Examples of Labor Participation - Kan Song Raeng

1. Fai Luang Mae Sao

General Rules: Obligation to supply labor in repairing weir and clearing canals was determined by area of land owned:

1.1 Land area:  
- 0.1 – 10 rai contribute 1 laborer(s)
- 10.01 – 20 rai contribute 2 laborer(s)
- 20.01 – 30 rai contribute 3 laborer(s)

1.2 Rented land from different owners: must be considered separately; e.g. 3 separate plots of rented land
- 1st plots 5 rai contribute 1 laborer(s)
- 2nd plots 5 rai contribute 1 laborer(s)
- 3rd plots 5 rai contribute 1 laborer(s)

2. Fai Ton Kaeo

Till 1983  
- Irrigated area 15 rai contribute 1 laborer(s)*
- Irrigated area 15 rai contribute 2 laborer(s)*

Since 1984  
- Irrigated area <10 rai contribute 1 laborer(s)*
- >10 rai contribute 2 laborer(s)*

Since 1999  
Cancellation of labor (water users) contribution in repairing the weir, it was instead supported by the Mae Rim municipality’s budget and labors.

* The laborers must be 17 years or older. Any laborer younger than 17 years will be sent back and the absence is worth 50 baht fine per day.

In General, there occurred many changes of the traditional irrigation systems e.g. After the weir of Fai Mae Chaem has been changed from the former bamboo to be a reinforced concrete one since 1988, the labor contribution in repairing the weir was cancelled. Only the labor contribution in clearing and dredging canals was left

Subjects of Punishment and the Rate of Fines in Sanya Muang Fai

Causes of Problems  
- Water stealing
- Being absent from their work’s schedule and duties on repairing the weir and clearing and dredging of the canals
- Forgetting or failing to bring maintenance equipments of the weir and canal
- Other cases mentioned in Sanya Muang Fai
Fines

1. Case of water stealing

   1st time • persons involved or violators warning from hua na munag fai (water head -man or head of the People’s Irrigation System), phu yai ban (head of the village) or kamnan (head of the tambon or sub-district).
   • huana muang fai judges disputes that arise between water user members by warning the two parties

   2nd time • the violators paying the fine due to the rate set by Muang Fai Committee of each system (the rate of fines are mostly between 50-500 baht per infraction or higher)

   3rd time • the violators being judging from the local government officials at amphoe level. Due to the People’s Irrigation Law of B.E. 1939, they may be fined up to not more than 50 baht per time or be jailed for nor more than 10 days per infraction or both (be fined and be jailed) [In some irrigation systems only the first two levels or two types of punishment mentioned above are practiced.]

2. Case of being absent from the work of dredging and repairing the system

   • water user members who are absent from the work mentioned will be fined due to the agreement of each system with different rates (pers./time or pers./day), for examples: 10 baht, 15 baht, 50 baht, 150 baht, 200 baht and 500 baht

Remark: The rate of fines mentioned above can be used in the different cases as follows :

   • start to work very late at 09:00 a.m – 10:00 a.m. will be considered the same as being absent from the work
   • depart before huana muang fai or other weir committee inspect their work, or leaving the work earlier than usual time without permission
   • not working as ordered by huana muang fai and trying to escape from one’s responsibility on system maintenance

Rules of Punishment and the Rate of Fines

Case of forgetting to bring equipment for maintenance of the weir and canal

   • the rate of fines for each equipment which water users fail to bring to maintain system is generally 5 baht
   • the rate of fines for forgetting to bring all or some of “lak fai” (weir pillars) as required by hua na muang fai is about 1-5 baht each
   • the rate of fines for forgetting to bring “sa poh” (a small woven bamboo basket which is used to carry dirt) is about 2-10 baht each
Conclusion

The People’s Irrigation System, through “Sanya Muang Fai” in which the water users or farmers cooperate to build devices to irrigate their farmlands in river basins of Lanna’s areas known as “Muang Fai System,” has been practiced since A.D. 557-657. This sanya muang fai has been refered in both People’s Irrigation Act of 1939 and the National or Royal one of 1980 and 1983.

Since People’s Irrigation System is important to the life of “Muang Fai Communities” in northern Thailand or Lanna areas, water users or farmers should not only maintain their experiences and wisdom in irrigation system management. At the same time, they should also try to make the best use of their potential or expertise, understand their problems (Fig.6), and then develop and improve their practice to, finally, achieve “the most efficient water management” (Fig.7). This will make them to more efficient in doing agri-business intensively throughout the year and upgrading their socio-economic status as well.

References

3. 2000-2003 Additional Field Survey in the Studied Muang Fai Irrigation System Areas in Northern Thailand (Lanna areas)
Fig. 6 Water Management of People’s Irrigation System
In Muang Fai Communities, Northern Thailand

**Strengths/Advantages:**
- Having sufficient / surplus water budget / area
- Other physical conditions are alike

**Weaknesses/Disadvantages:**
- Lack of land leveling
- Other physical conditions are alike

**Physical Factors of the Areas**
- Topography
- Ground water
- Water budget
- Natural waterways
- Climatology
- Forest
- Soil characteristics
- Etc.

**Physical Factors of the Systems**
- General structure of systems
- Drainage system conditions
- Canal and irrigation system conditions at farm level
- Size or scale of the project etc.

**Water Management of People’s Irrigation Systems in Northern Thailand**

**Management Factors**
- Government plan and policy in Irrigation development
- Schedule of water delivery or water rotation
- Plan for dry season crop of second crop growing
- Plan for controlling water usage
- People’s Irrigation Acts
- Sanya Muang Fai
- System maintenance
- Communication network on irrigation etc.

**Factors concerned Organization of the System**
- Administrators:
  - Government officials
  - Weir committee
  - Water user members

**Strengths/Advantages:**
- Same group of administrators in both project and farm levels
- Administrators receive respect and trust from members
- Administrators have done what they said, they are fair & work firstly for their community, and they also have experiences
- Members are highly responsible & follow the Sanya Muang Fai (weir agreement) earnestly

**Weaknesses/Disadvantages:**
- Some administrators in both project and farm level lack of responsibility
- Some members in the present time have little responsibility

**Strengths/Advantages:**
- Those who are involved acknowledge the plan and policy well ahead of time
- Water delivery can be done at all time in almost every project
- Members accept the Sanya Muang Fai which make it more effective in water management, system maintenance, and cooperation.

**Weaknesses/Disadvantages:**
- Lack of crop growing plan makes each farmer grow whatever crop he is inclined to grow.
- No water use plan and to be used economically
- Administrators lack of responsibility and cooperation in system maintenance

**Weaknesses/Disadvantages:**
- Temporary or semi-permanent weir structure
- Irrigation canal is as natural and its system is unsound technically
- Lack of drainage system

**Weaknesses/Disadvantages:**
- Size of the project is small and convenient to take care of and to deliver water in all project areas etc.
Fig. 7 Model of the Most Efficient Water Management for Agriculture

- Development and Improvement of Water Resource
- Development and Improvement of other Input Resources
- Physical Features of Area in Irrigation System
- Characteristics of Organization in irrigation system
- Characteristics of Management in Irrigation System
- Physical Structures of Irrigation System
- The Most Efficient Water Management

**Physical Features of Area in Irrigation System**
- Land Leveling along the irrigation canals and irrigated area for easy water delivery
- Drainage System and Reservoir for water storage built technologically in every project

**Size of Project**
- must be in proper proportion to all year water budget and personnel

**Government Policy and Acting Plan for development**
- must be clear and effective

**Time Table for Rotational Water Delivery**
- efficient, practical, allowing sufficient water to be used economically

**Crop Growing Plan**
- for annual planting, especially in the dry season must be in accordance with water quantity, market and selling price etc.

**Act or Ease Concerning Water Use**
- must be easy to understand and effectively enforced for benefit as well as for punishment and accepted as Sanya Muang Fai

**Proper Remuneration System**
- to encourage and boost the morale of the devoted administrators

**Use the Inter-Group Control System**
- for water distribution and reception and have an effective system maintenance

**Leader and Working Group’s Qualifications**
- ability to keep promise, fair, conscientiously working for the members, honest etc..

**Water User Members**
- must respect the regulations and be highly responsible and the least selfish

**Project Leader**
- comes from the members receives majority vote from the members

**Administrative Organization**
- simple, less complex eg. weir committee composed of water users who benefit from the project

**Development and Improvement of other Input Resources**
- besides water eg. soil

**Development and Improvement of Water Resource**
- for use all year eg. reservoir

**Structure of the Whole System**
- eg. weir, canal system and other structures along the canal, built technologically