

Supported by:



Led by:











Supported by:

Led by:

In partnership with:







Executed by:





OTHER STAKEHOLDERS:





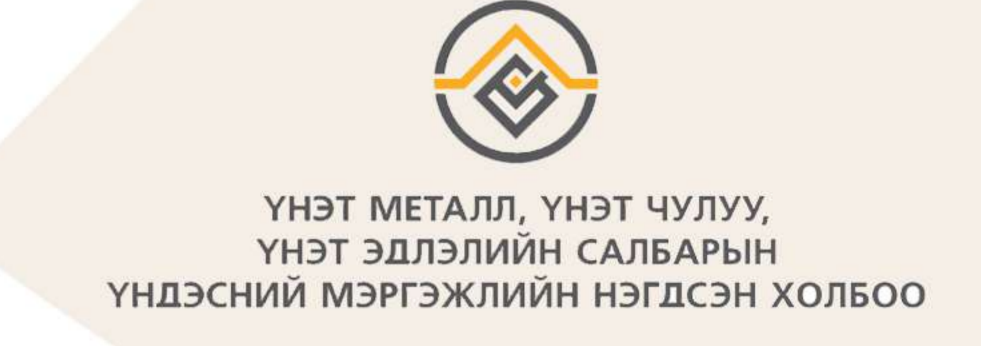


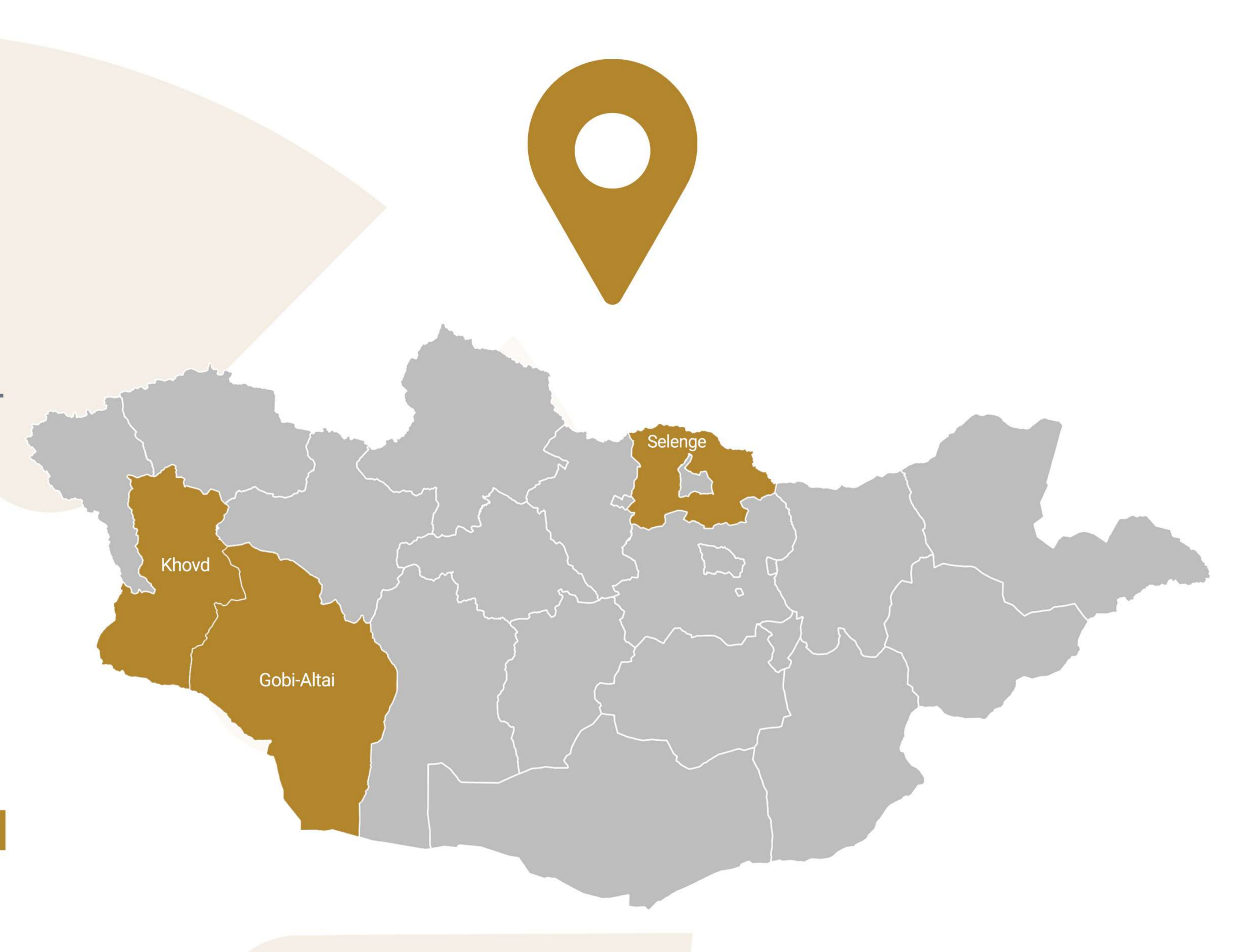












PROJECT LOCATIONS

- Bayangol soum, Selenge province
- Mandal soum, Selenge province
- Tunkhel village, Mandal soum, Selenge province
- Bulgan and Altai soums, Khovd province
- Yusunbulag soum, Gobi-Altai province

FORMALIZATION AND REGULATORY FRAMEWORK



The number of targeted miners



Number of miners formalized







- Assessment of the Arisanal Mining Sites (2019)
- Contextual Study of the planetGOLD Mongolia Project Sites (2021)
- Gender Mapping in the Artisanal Gold Mining Sector in Mongolia (2021)
- Artisanal and Small-Scale Gold Trade in Mongolia (2022)
- Legal Framework Analysis of the ASGM sector in Mongolia (2022)
- Assessing the Gap: Artisanal Gold Miners and Social services (2024)



Project Inputs to ASM Legislations

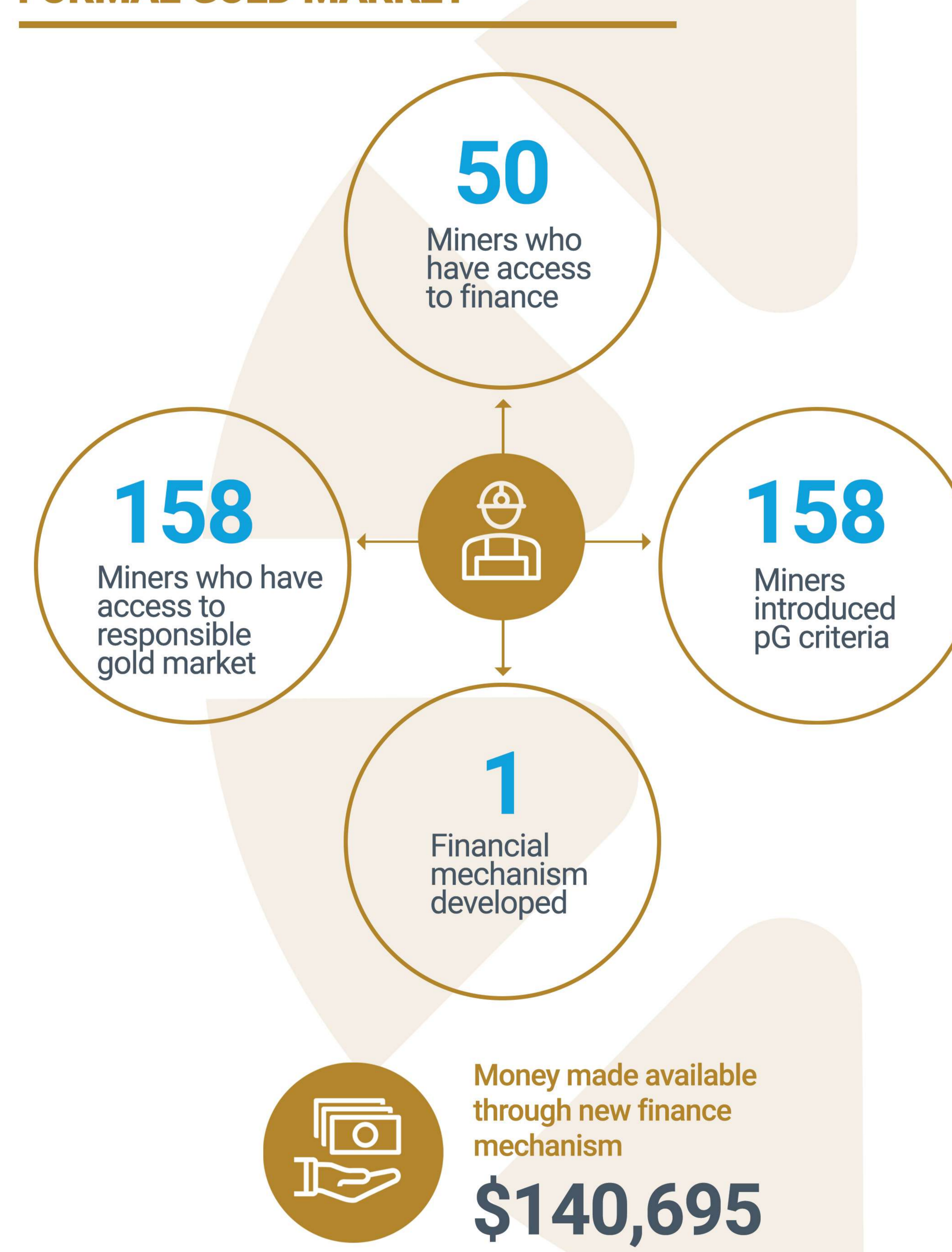
- Recommendations to ASM Regulation revision
- Recommendations to ensure proper implementation of ASM Regulation #296
- Recommendations on Gold supply chain and gold trade formalization regulations
- Proposal for the revision of the Minerals law



Capacity strengthening for formalization

- Community meetings with miners
- Hands-on support to miners
- Training for local government officials and miners

ACCESS TO THE RESPONSIBLE AND FORMAL GOLD MARKET



MERCURY-FREE TECHNOLOGY



installment





Mandal soum, Selenge province



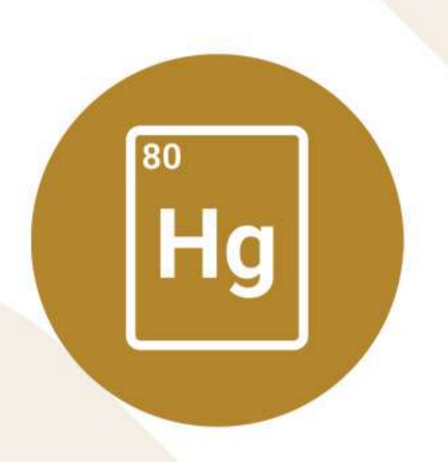
Tunkhel village, Selenge province



Mercury-free processing system benefited miners



Miners adopted better mining practice



Mercury abatement

Mercury prevented by educational activities

174 kg

Mercury to be prevented by techincal intervention /per year/

Mercury avoidance /10 years /

580 kg

58 kg

PROJECT OUTCOME 2019-2025 PROJECT OUTCOME 2019-2025

Capacity Building and Workshops



- Due diligence
- Mercury estimation methodology and national consultations on prevention from use of mercury
- Policy discussions on ASM regulation

- Formalization
- Gender-sensitive planning
- OSH legislation in ASGM
- Minamata Convention and the **ASGM** in Mongolia
- Environmental rehabilitation
- Mercury poisoning prevention and soil pollution

Trained miners and officials 3268



2,048 For miners

Training module development: 6 modules

- Gender and Human rights
- Occupational Safety and Health
- Better Environmental Practices
- Responsible ASM and Good Practices
- Formalization of ASM
- Business Management



- Preperation of Gender focal points
- Gender initiatives
- Strenghtened local government officials
- Establishment of Gender Committee /60 members/ Training for Gender Committee members:
 - Team building
 - CRAFT and gender
 - Business planning
 - Organizational management
 - Complementary livelihood: tree planting and nursery management
 - Gender and human rights
 - OSH in the ASGM and First Aid

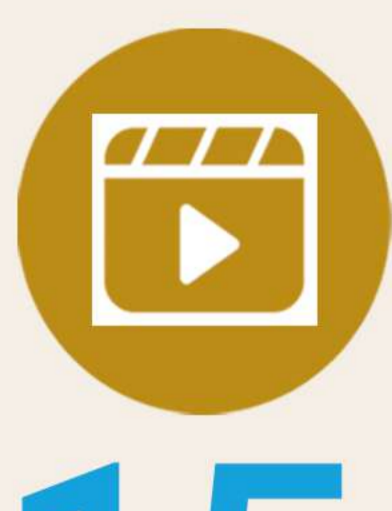
KNOWLEDGE MANAGEMENT



Quarterly e-newsletters



Articles and Interviews with media



Video contents



Shape of the second of the sec Knowledge materials and



- "Make Mercury History" children's art competition
- "Silent Danger of Mercury" photo exhibition
- "Make Mercury History" social media campaign



Engagement through knowledge and information platform

www.planetgold.org/mongolia



http://asmhub.mn/mn/home





Engagement through knowledge and information platform and social media

Facebook



X/Twitter



LinkedIn

Knowledge materials accessible through partnership with libraries

70,000 students and researchers

- Ulaanbaatar City Public Library named after D. Natsagdorj
- Library of the National University of Mongolia

