

High-Grade Antimony Program: Trenching to Commence over Antimony Prospects and Workings at Treasure Creek

Felix Gold Limited (ASX:FXG) is pleased to announce a trenching program targeting high-grade antimony mineralization at its Treasure Creek Project – complementing the company's ongoing gold exploration efforts. Set to begin in September, this initiative aims to enhance understanding of the outcropping antimony mineralization prior to drilling.

The work will include bulk sampling for metallurgical test work, which will help inform the viability of near-term antimony production and inform the design of a required processing plant. Historically, a simple gravity separation circuit was successfully employed at the Scrafford mine, suggesting the potential for a straightforward and cost-effective processing solution. This potential production is an added shareholder value creation pathway to complement the company's existing 831 koz Inferred Gold Resource plans.

NEXT WEEK, Monday, 9th of Sept, 1pm (AEST)

Join Executive Director of Felix Gold, Joe Webb, for an online investor briefing

Register here: <https://felixgold.investorportal.com.au/investor-briefing>

Areas to be Targeted for Mapping and Trenching

- **The historic Scrafford Antimony Mine at Treasure Creek:** Previously one of Alaska's **largest antimony producers**, achieving past **production grades up to 58% Sb**. Several old trenches are still visible on the surface at Scrafford and these will be re-opened, mapped, and sampled.
- **NW Array Au Resource:** Recent drilling from 2022 and 2023 returned significant antimony intersections, including:
 - **3.0m @ 14.24% Sb** from 7.62m 22TCRC071
 - **15.2m @ 5.5% Sb** from 21.3m including **6.1m @ 13% Sb** 23TCRC155
 - **1.5m @ 26.1% Sb** from 38.1m 23TCRC135
 - **6.1m @ 7.7% Sb** from 3m including **1.5m @ 28% Sb** 23TCRC176

Many of these zones appear to 'daylight' at surface and trenching will be undertaken in these areas.

- **Antimony Ridge / Old No. 2:** Several trenches were dug here by previous explorers and returned samples up to 6.54% Sb. Limited previous drilling in the area returned 1.5m @ 5.96% Sb. The trenches here will be re-opened, mapped and sampled.

- **Other Areas:** Reconnaissance mapping will be conducted over the Redline Area (Rocks up to 4.4% Sb) and Goodwin Mine (45m of tunnels in WW1, previous drilling 1.5m @ 16% Sb), with potential for subsequent trenching.

Historical exploration in this announcement referencing Siak Tan and L. J. Manning 1973, are reported for informational purposes only and do not comply with the current JORC Code 2012. These results have not been independently verified by Felix Gold and should not be relied upon as an accurate representation of the mineralization potential. The Company intends to conduct its own exploration and metallurgical testwork programs to verify and potentially extend these historical results.

Felix Gold's Executive Director, Joe Webb, commented:

"We are pleased to announce the commencement of our trenching program at Treasure Creek, targeting areas of high-grade antimony mineralization. Set to begin in September, this program is a crucial step in our strategy to assess near-term antimony production potential.

The exceptional grades we've encountered in recent drilling, such as 15.2m @ 5.5% Sb including 6.1m @ 13% Sb at NW Array, and historical production grades up to 58% Sb from the Scrafford Mine, underscore the significant potential of this project.

The historical success of simple gravity separation methods at Scrafford adds another layer of potential to our project. It suggests we may be able to implement a cost-effective processing solution, using gravity and flotation, further enhancing our prospects for near-term, low-capex antimony production.

Our trenching work will focus on key areas including the historic Scrafford Antimony Mine, NW Array, and Antimony Ridge, where previous exploration has yielded samples up to 6.54% Sb. We'll also be conducting reconnaissance mapping in the Redline Area, where rock samples have assayed up to 4.4% Sb, and at the Goodwin Mine, which has historically shown grades as high as 16% Sb over 1.5m in previous drilling.

This program aims to provide crucial insights into the outcropping antimony mineralization, guide future drilling, and allow for bulk sampling for metallurgical test work. It aligns perfectly with our dual focus on developing our gold resources while exploring the significant potential for high-grade antimony production.

As we progress, we remain committed to maximizing shareholder value by leveraging the strategic importance of antimony in the U.S. market. The results from this trenching program will be instrumental in shaping our path forward, potentially leading to a low-capex, near-term antimony production scenario that complements our established gold exploration efforts and our growing 831 koz Inferred Gold Resource."

Treasure Creek Antimony Potential

Treasure Creek hosts a large-scale gold-antimony system with high-grade antimony mineralization identified in multiple locations, including:

- The historic Scrafford Antimony Mine and Goodwin Antimony Mine
- The 8 km Scrafford Shear structural corridor including East Scrafford
- Eastgate, Redline and Redline West Prospects
- Veins 2, Veins 4, and NW Array

This widespread mineralization highlights the extensive potential for multiple high-grade feeder zones to support near-term high-grade production initiatives.

Historical Significance and Geological Features

The Treasure Creek Project, located approximately 20 minutes from Fairbanks, Alaska, encompasses the historic Scrafford Antimony Mine. Operating intermittently from 1915 to 1977, the Scrafford Antimony Mine achieved remarkably high antimony production grades ranging from 38% to 58% Sb, (total production from available records 1.079Mkg @ 38.58%) establishing itself as the second-largest antimony producer in Alaska and the largest in Fairbanks.

Historically, the Scrafford Mine employed a simple and effective gravity separation circuit for processing antimony ore. This straightforward method was successful even with older tailings, demonstrating the amenability of the ore to cost-effective processing techniques. The historical success of this simple method suggests potential for implementing a relatively uncomplicated and economical processing plant for future operations.

The Scrafford deposit is situated along a prominent fault zone extending over more than 8km and varying in thickness from 5.5 to 32 meters and dips 55° to 60° south. The deposit's hanging wall comprises unaltered grey quartz muscovite biotite schist, while the footwall is highly oxidized, sheared, and argillic-altered.

Siak Tan and L. J. Manning believed that the antimony deposits that they worked on at the Scrafford mine area are similar to deposits in the Hsikwanshan district in mainland China, which was, at one time, one of the largest producers of antimony in the world (Tan, 1973). Both the Scrafford system and Hsikwanshan deposits are localized in vein-faults cutting siliceous schist and quartzite near the crest of an anticline. Ore reserves at the main Hsikwanshan deposit contained, in the early 1970s, about 1.0 million tons of antimony metal in ore averaging 6.0% antimony.

Mineralization and Deposit Type

Mineralization at the Scrafford Antimony Mine consists of massive stibnite lenses near the hanging wall and stockwork-style quartz veinlets accompanied by disseminated arsenopyrite and stibnite in the footwall. Total production from available records of 1.079Mkg @ 38.58% Sb.

The nature of the mineralization at Scrafford, characterized by massive stibnite lenses and stockwork-style quartz veinlets, potentially lends itself to simple processing methods. This is consistent with the historical success of gravity separation techniques used at the mine, suggesting that future operations could benefit from similarly straightforward and cost-effective processing solutions.

The gold-stibnite-quartz veins that occur in the Scrafford antimony-gold deposit, strongly resemble the gold antimony deposit type (U.S. Geological Survey deposit model 36C) described by Berger (1993). These deposits are characterized by the presence of stibnite, berthierite, high fineness gold, and aurostibite hosted in metamorphosed, quartz-carbonate-bearing, compressive shear zones within low-grade, greenschist facies metamorphic rocks.

Deposit	Criteria	Tonnes	g/t Au	Ounces
Grant Mine	Open Pit < 125m & > 0.3 g/t Au	5,124,800	1.38	227,900
	Underground >125m & > 2.0 g/t Au	682,300	6.2	136,100
NW Array	Open Pit < 125m & > 0.25 g/t Au	25,000,000	0.58	467,000
Total Inferred		30,800,000	0.84	831,000

Table 1: Felix Gold Ltd Fairbanks Gold District Inferred Mineral Resources (JORC 2012)

Refer ASX Announcement 20 June 2024

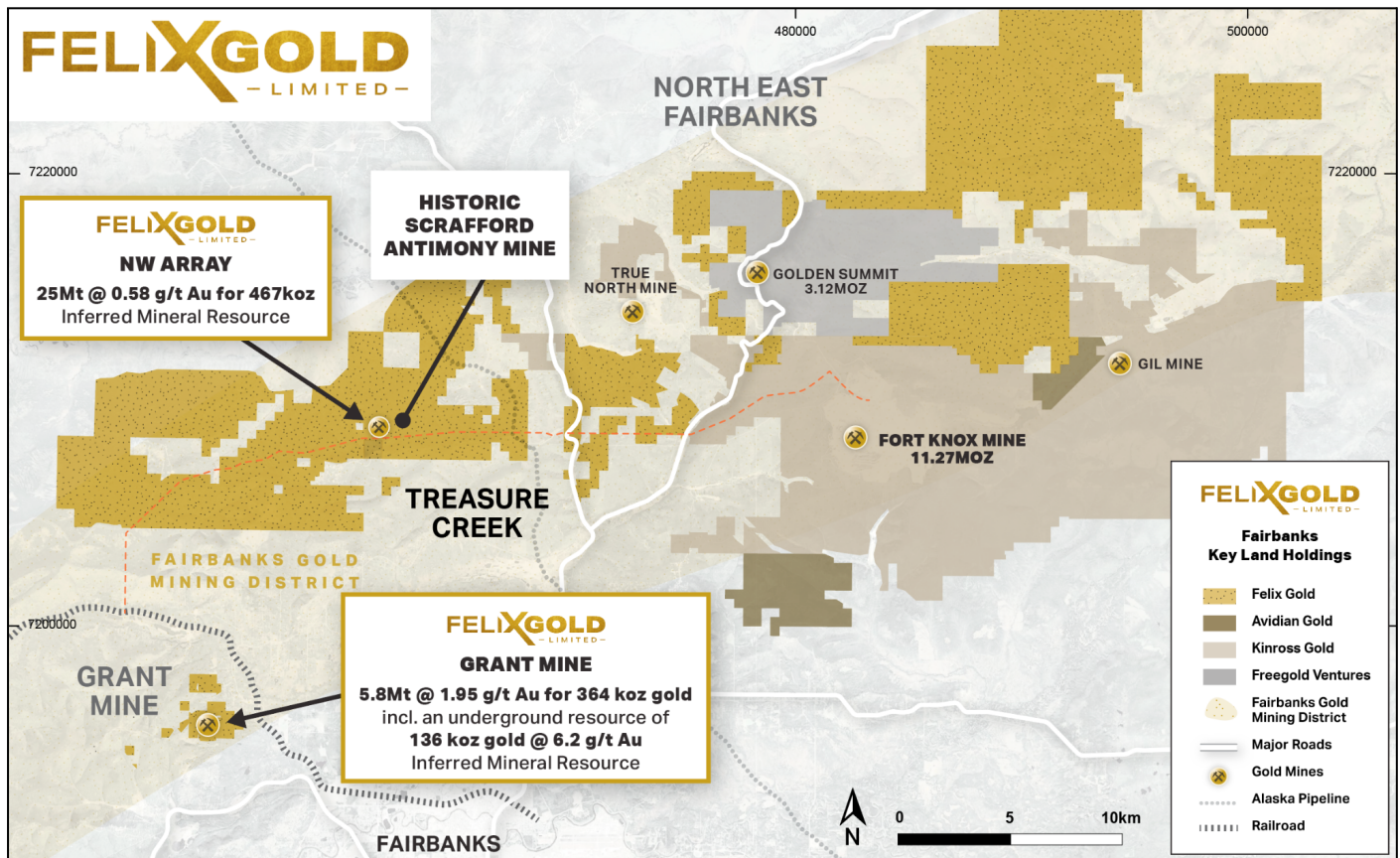


Fig. 1 Scafford Antimony Mine within Treasure Creek

Key historical antimony average production grades from the Scafford Mine include*:

- 1915-1918 and 1926-1927: **58% Sb**
- 1933-1934: **56% Sb**
- 1970: **58% Sb**
- 1971: **14% Sb**
- 1977: **45% Sb**

*Note: Total production from available records 1.079Mkg @ 38.58%

Antimony assay results from re-assaying of 2022 and 2023 drilling for antimony include:

- 22TCRC071: **3.0m @ 14.24% Sb** from 7.62m
- 23TCRC155: **15.2m @ 5.5% Sb** from 21.3m including **6.1m @ 13% Sb**
- 23TCRC135: **1.5m @ 26.1% Sb** from 38.1m
- 23TCRC176: **6.1m @ 7.7% Sb** from 3m

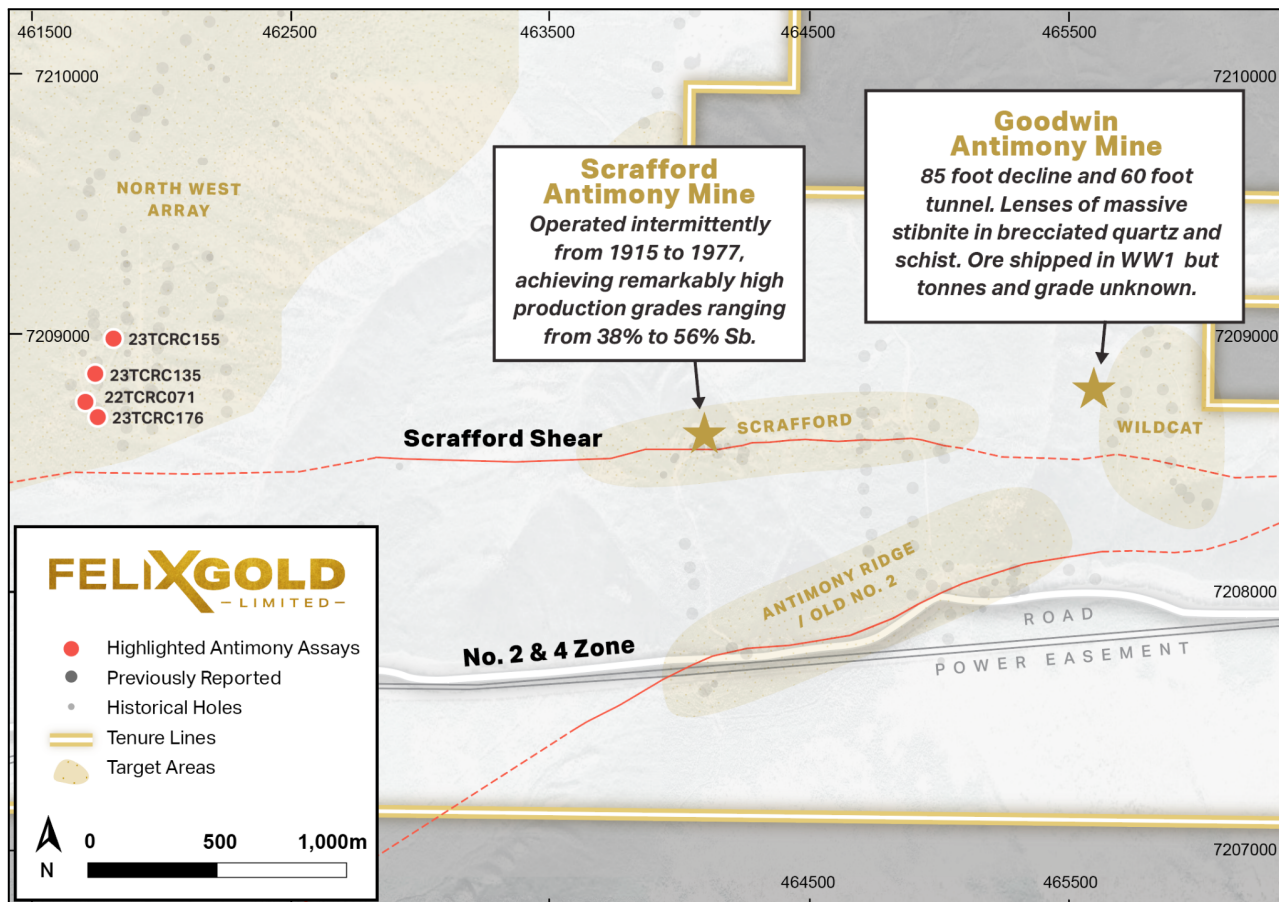


Fig. 2 Scrafford Antimony Mine ~2.5km from NW Array within Treasure Creek

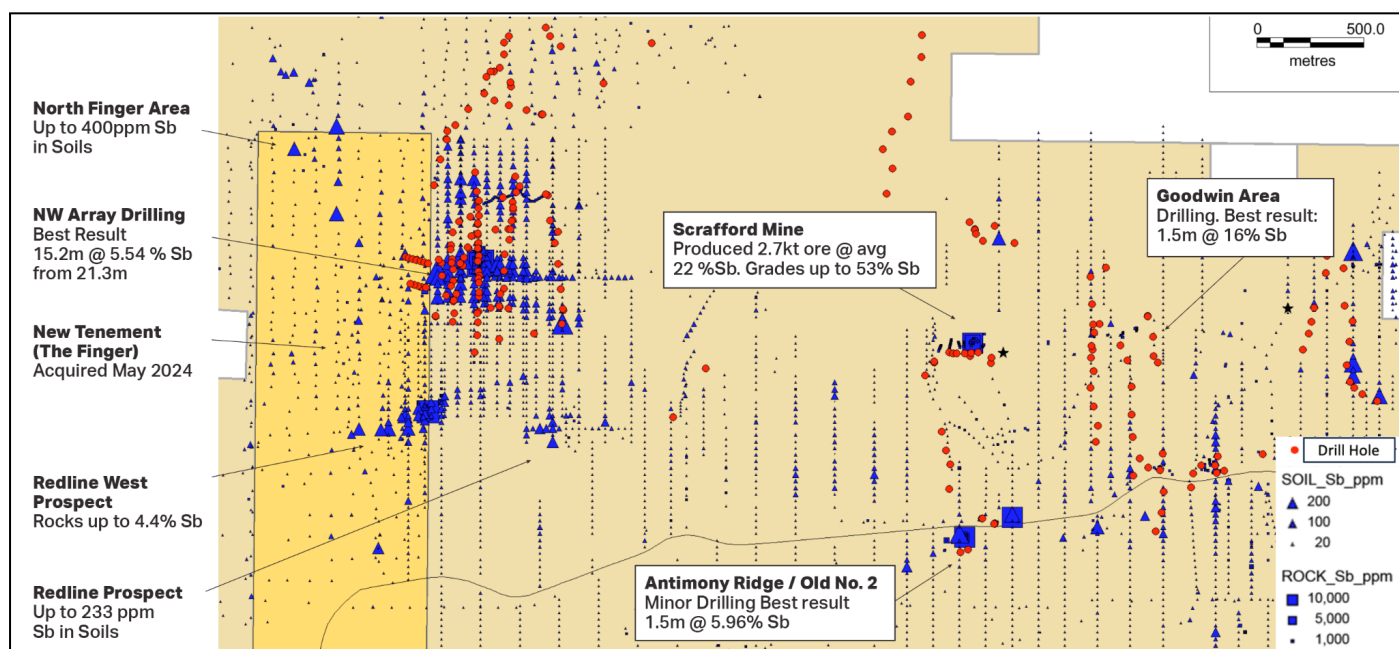


Fig. 3 Sb in Soils and Rocks with Drill Collars around the Scrafford Sb Mine

Strategy to Assess Near-Term Production

Exceptional high-grade antimony assay results at Treasure Creek across multiple prospects complement our credential of having one of Alaska's largest past production antimony mines. Work is ongoing to assess the viability of near-term, stand-alone, high-grade and low-capex antimony production. Unlike lower-grade antimony often associated with larger gold systems, the high-grade antimony at Treasure Creek—exemplified by the Scrafford Antimony Mine, with historical production grades up to 58% Sb—presents a unique opportunity for near-term production.

The historical use of simple gravity separation at the Scrafford Mine aligns well with our goal of low-capex production. Our upcoming metallurgical test work will build upon this historical knowledge, aiming to design a modern, cost-effective processing solution that maintains the simplicity and efficiency demonstrated in past operations. This approach could significantly reduce technical risks and capital expenditure associated with more complex processing techniques.

Felix Gold is set to announce several initiatives aimed at achieving near-term production. The strategic location of our antimony assets in the U.S., combined with the metal's critical importance to national security, opens up multiple opportunities for government funding and support to advance the production potential of our Treasure Creek assets.

Strategic Importance of Antimony

Antimony is recognized as a critical mineral by the U.S. due to its vital roles in:

1. **Defence Applications:** Essential for military equipment and ammunition
2. **Flame Retardants:** Crucial for fire safety in various materials
3. **Energy Storage:** Key component in batteries
4. **High-Tech Industries:** Used in semiconductors and fibre optics
5. **Medical Equipment:** Important for certain medical devices

With no domestic antimony production, the U.S. relies heavily on imports, primarily from China, which controls the majority of the market and has recently halted its antimony exports. This vulnerability has drawn attention at the highest levels of the U.S. government. As Sen. Joni Ernst emphasized, "America's defence in the modern era increasingly demands the use of critical minerals, making it more essential by the day for our nation to have a sufficient stockpile of and reliable access to these materials."

Recognizing this urgency, the U.S. Senate National Defense Authorization Act includes \$1 billion in funding to support the Defense Logistics Agency's acquisition of critical defence materials, including antimony, for the National Defense Stockpile. The U.S. Government is actively seeking to ramp up domestic production.

These initiatives complement the +US\$350billion funding through the Inflation Reduction Act (IRA) which supports the security of supply chain initiatives, particularly in the context of clean energy and critical minerals. The IRA includes several provisions that aim to strengthen U.S. supply chains and reduce dependence on foreign sources for key materials and technologies.

Felix Gold aims to address this strategic need by developing domestic antimony resources, aligning with U.S. initiatives to secure critical minerals. This strategy positions Felix Gold to meet growing demand in defence, technology, and emerging sectors while maximizing shareholder value and contributing to U.S. mineral security.

This ASX release was approved for release by the Board.

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Enquiries

Joseph Webb

Executive Director

Felix Gold Limited

Ph: +61 422 955 411

E: joe.webb@felixgold.com.au

Reach Markets

Investor and Media Relations

Ph: 1300 805 795

E: ir@reachmarkets.com.au

To stay up to date with company news, register your details on the [Felix gold investor portal](#)

About Felix Gold

Felix Gold Limited (ASX: FXG) is an ASX-listed gold and critical minerals discovery business operating in the highly endowed Tintina Gold Province of Alaska in the United States.

Our flagship asset is a substantial landholding in the world-class Fairbanks Gold District, where historical gold production exceeds 16 Moz and historical antimony production shows grades up to 58% Sb from the Scrafford Mine, Alaska's second-largest historical antimony producer. In Fairbanks, our tenements sit within one of the largest gold production centres in the entire Tintina belt and lie in close proximity to both Kinross Gold's Tier 1 gold mine, Fort Knox, and the rapidly growing Freegold Ventures' discovery, Golden Summit. We hold four key projects across over 392 km² of tenure in the heart of this premier gold and antimony production district.

Felix's key projects are located only 20 minutes from our operational base in the central mining services hub of Fairbanks City, Alaska. This base is a huge advantage for Felix with its existing infrastructure, low-cost power, skilled

workforce and long history of gold and antimony production. It allows us to explore year-round and delivers genuine potential development pathways for our assets.

Our key projects are located along the main Fairbanks gold trend and contain dozens of identified prospects, extensive alluvial gold production, large gold-in-soil anomalies and historical drill intercepts which remain wide open and mimic other major deposits in the district. We have multiple walk-up drill targets with evidence of large-scale gold potential. We also possess an existing Mineral Resource at Grant-Ester with significant upside opportunity.

Felix's value proposition is simple: we are striving to be the premier gold and critical minerals exploration business in the Tintina Province through the aggressive pursuit and realisation of Tier 1 gold discoveries.

Visit the [Felix Gold website](#) for more information.

Current Disclosure – Competent Persons Statement

The information in this report that relates to Exploration Results is based on information compiled by Mr. Mark Strizek, a Competent Person who is a Member of The Australian Institute of Mining and Metallurgy. Mr. Strizek is a Director of Felix Gold Limited and has sufficient experience which is relevant to the style of mineralization and type of deposit under consideration and to the activity which is being undertaken to qualify as a Competent Person as defined in the 2012 Edition of the 'Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves.' Mr. Strizek consents to the inclusion in this report of the matters based on his information in the form and context in which it appears. Mr Strizek emphasises that **historical exploration results in this announcement do not comply with the current JORC Code 2012**. The Company confirms that the form and context in which the Competent Person's findings are presented have not been materially modified.

Forward-Looking Statements

Various statements in this release constitute statements relating to intentions, future acts and events. Such statements are generally classified as "forward-looking statements" and involve known and unknown risks, uncertainties and other important factors that could cause those future acts, events and circumstances to differ materially from what is presented or implicitly portrayed herein. Words such as "anticipates", "expects", "intends", "plans", "believes", "seeks", "estimates" and similar expressions are intended to identify forward-looking statements. Felix cautions shareholders and prospective shareholders not to place undue reliance on these forward-looking statements and references to what events have transpired for other entities, which reflect the view of Felix only as of the date of this release. The forward-looking statements made in this release relate only to events as of the date on which the statements are made. Various statements in this release may also be based on the circumstances of other entities. Felix gives no assurance that the anticipated results, performance or achievements expressed or implied in those statements will be achieved. This release details some important factors and risks that could cause the actual results to differ from the forward-looking statements and circumstances of other entities in this release.

Previous Disclosure – 2012 JORC Code

The information in this release that relates to Exploration Results, Mineral Resources and Exploration Targets for Felix's Fairbanks Gold Projects was extracted from the following ASX Announcements:

- **28 Aug 2024** **High Grade Antimony Assay Results up to 15.99% Sb**
- **20 June 2024** **Maiden NW Array Inferred Mineral Resource**
- **19 Oct 2023** **High Grade Antimony Assays up to 28% Sb**
- **11 Aug 2023** **Assay Results Unveiling Substantial Gold Zones with Continued High-Grade Antimony Enrichment**
- **24 July 2023** **Continuation of Broad Zones of Gold and High-Grade Stibnite from NW Array**
- **17 July 2023** **High-Grade Critical Mineral Discovery at NW Array**
- **9 Dec 2022** **Scrafford Shear Potential Grows and High-Grade Antimony Initiatives Commenced**
- **28 Jan 2022** **Felix Gold Prospectus**

A copy of such announcements is available to view on the Felix Gold Limited website www.felixgold.com.au. The reports were issued in accordance with the 2012 Edition of the JORC Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves. The Company confirms that it is not aware of any new information or data that materially affects the information included in the original market announcements. The Company confirms that the form and context in which the Competent Person's findings are presented have not been materially modified from the original market announcement