

# Nasdaq Future Global Sustainability Leaders™ Index Methodology

## Index Description

An increasing number of Australian investors are seeking a passively managed portfolio of global stocks which takes account of key environmental, social and governance (ESG) concerns. Furthermore, responsible investors are looking to avoid exposure to the fossil fuel industry and climate change risk, and instead are actively seeking investment in those companies considered to be climate leaders.

The Nasdaq Future Global Sustainability Leaders Index is an opportunity for responsible investors in Australia to access a genuinely fossil fuel free and ESG screened passive global investment portfolio.

## Index Calculation

The Nasdaq Future Global Sustainability Leaders Index is a float adjusted modified market cap weighted index. The value of the Index equals the aggregate value of the Index share weights, also known as the Index Shares, of each of the Index Securities multiplied by each such security's Last Sale Price<sup>1</sup>, and divided by the divisor of the Index. The divisor serves the purpose of scaling such aggregate value to a lower order of magnitude which is more desirable for reporting purposes. The Index began on November 23, 2016 at a base value of 1000.

The formula for index value is as follows:

Aggregate Adjusted Market Value/Divisor

The formula for the divisor is as follows:

(Market Value after Adjustments/Market Value before Adjustments) X Divisor before Adjustments

Three versions of the Index are calculated in AUD:

- The price return index (Nasdaq: NQFGSL) is ordinarily calculated without regard to cash dividends on Index Securities.
- The total return index (Nasdaq: NQFGSLT) reinvests cash dividends on the ex-date.
- The net total return index (Nasdaq: NQFGSLN) reinvests cash dividends on the ex-date based on an Index security's country of incorporation withholding rate.

All Indexes reflect extraordinary cash distributions.

The Indexes are calculated during the trading day and are disseminated once per second, five (5) days a week, Monday through Friday, starting by the earliest time zone Asia/Tokyo and close by the latest time zone America/New York.

---

<sup>1</sup> For purposes of this document, Last Sale Price refers to the last regular way trade reported on such security's Index Market. The Index Market is the listing market for which prices are received and used by Nasdaq in the Index calculation and generally will represent the most liquid trading market of the Index Security. If a security does not trade on its Index Market on a given day or the Index Market has not opened for trading, the most recent last sale price from the Index Market (adjusted for corporate actions, if any) is used.

## Eligibility

Index eligibility is limited to specific security types only. The security types eligible for the index include common stocks, ordinary shares, depositary receipts, shares of beneficial interest and REITs.

### Eligibility Criteria

To be eligible for inclusion in the index, a security must meet the following criteria:

- be a member of the Nasdaq Developed Markets Index (NQDM), excluding those listed on an exchange in Australia;
- have a market capitalization of at least \$2 billion USD;
- have a three-month average daily dollar trading volume of at least \$1 million USD;
- have been identified by the Responsible Investment Committee<sup>2</sup> as a “climate leader,” being a company that has a carbon efficiency that places it in the top one-third of companies in its industry (where carbon efficiency is based on the greenhouse gas emissions from a company’s operations, fuel use and supply chain, divided by its annual revenues) or is otherwise a superior performer on Scope 4 carbon emissions (also known as “avoided emissions”);
- have been identified by the Responsible Investment Committee as having passed certain eligibility screens designed to exclude companies that have direct or significant exposure to the fossil fuel industry or that are engaged in other activities deemed inconsistent with responsible investment considerations (as further outlined below);
- one security per issuer is permitted<sup>3</sup>;
- may not have entered into a definitive agreement or other arrangement which would likely result in the security no longer being Index eligible; and
- may not be issued by an issuer currently in bankruptcy proceedings.

#### *Responsible investment screening exclusions<sup>4</sup>*

Industry/Activity	Exposure Limit Guidelines (% of total revenue)	Explanatory notes
Fossil Fuel - direct	0%	Companies which have fossil fuel reserves, fossil fuel infrastructure, or are involved in the mining, extraction, or burning of fossil fuels

<sup>2</sup> The Responsible Investment Committee is an external advisory committee responsible for determining the list of securities that pass the “Climate Leader” and responsible investment screens outlined above.

<sup>3</sup> If an issuer has multiple securities, the security with the highest dollar trading volume will be selected for possible inclusion into the Index.

<sup>4</sup> Screening is generally applied only to the relevant company itself and its subsidiaries. Minority holdings (less than 50% ownership) are generally not considered for screening purposes.

Fossil Fuel - indirect	<p>5% for products and services</p> <p>Exclude the largest global financiers of fossil fuels, and financiers of significant fossil fuel infrastructure</p>	<p>Companies which provide products, services or finance which is specific to and significant for the fossil fuel industry, as well as companies with very high use of fossil fuels*</p> <p>* except where more than 50% of company revenue is derived from renewable energy, resource efficiency, environmental solutions or energy efficiency products and services</p>
Gambling	<p>0% for casinos, manufacture of gaming products, and poker machine operations</p> <p>5% for distribution of gambling products</p>	
Tobacco	<p>0% for production or manufacture</p> <p>5% for sale of tobacco products</p>	
Uranium and Nuclear Energy	<p>0% for uranium mining and nuclear energy</p> <p>5% for products and services to nuclear energy</p>	
Armaments and Militarism	<p>0% for manufacture of armaments and weapons</p> <p>5% for specific and significant services to military and armaments manufacture</p>	
Destruction of Valuable Environments	0%	Companies which have direct negative impact on recognised World Heritage and High Conservation areas
Animal Cruelty	0%	Companies involved in live animal export, animal testing for cosmetic purposes, factory farming, or controversial animal products (ivory, foie gras etc.)
Chemicals of Concern	0%	Companies which produce or use chemicals of concern recognised by UN Environmental Programs, or controversial agricultural chemicals

Mandatory Detention of Asylum Seekers and for-profit prisons	0%	Companies which operate detention centres or for-profit prisons
Alcohol	5% for production 20% for sale of alcohol	
Junk Foods	33%	Companies which produce or sell junk foods
Pornography	0% for production of pornography 5% for distribution of pornography	Companies which produce or sell pornography
Human and Labour Rights	n/a	Evidence of human rights violations including child labour, forced labour, sweatshops, bribery and corruption
Board Diversity	n/a	No women on board of directors
Payday lending	0%	

A company exposed to significant ESG-related reputational risk or controversy may also be excluded where the Responsible Investment Committee considers that its inclusion would be inconsistent with the values of the Index.

### Index Evaluation

The Index is evaluated annually in May. At each evaluation, the Responsible Investment Committee will provide Nasdaq with a list of globally sustainable companies as they have identified. The securities ranked 1-200 by market capitalization are selected. If less than 5 of the 200 securities are Climate Leaders based on Scope 4 carbon avoidance then Scope 4 Climate Leader companies will replace the companies with the lowest market capitalization in the index until 5 stocks are Scope 4 Climate Leaders or until there are no additional Scope 4 Climate Leaders to add to the Index. Security additions and deletions are made effective after the close of trading on the third Friday in May.

In order to mitigate turnover in the Index, the following buffer rules are applied:

- A current component in the Index which falls outside the top 200 securities by market capitalization will be retained provided it is ranked within the top 230 securities by market capitalization and provided it satisfies the other eligibility criteria;
- A current component in the Index whose carbon efficiency falls below the top one-third of companies in its industry will be retained in the Index provided it has a carbon efficiency that places it within the top 40% of companies in its industry and provided it satisfies the other Index eligibility criteria.

### Index Maintenance

If at any time during the year other than the Evaluation, an Index Security undergoes a fundamental alteration such as, but not limited to, its issuer filing for bankruptcy proceedings, switching its listing to an ineligible listing venue, or if it undergoes major corporate actions such as merger & acquisition (M&A) activity that would make the Index Security ineligible for

inclusion in the Index, the security is removed from the Index and is not replaced. Ordinarily, a security is removed from the Index at its Last Sale Price. If, however, at the time of its removal the Index Security is halted from trading on its primary listing market and an official closing price cannot readily be determined, the Index Security may, at Nasdaq's discretion, be removed at a zero price. The zero price will be applied to the Index Security after the close of the market but prior to the time the official closing value of the Index is disseminated, which is ordinarily 17:16:00 ET.

By the second Friday of each month, except during the month of the annual reconstitution, the Responsible Investment Committee provides Nasdaq with a list of any Index Security that fails ESG criteria. Any failing Index Security is generally removed at the market open on the first trading day following the third Friday of that month.

Index Share changes are not made during the quarter however changes arising from stock dividends and stock splits are made to the Index on the evening prior to the effective date of such corporate action.

A special cash dividend announced by the listing exchange will result in an adjustment to the Last Sale Price of an Index Security prior to market open on the ex-date for the special amount distributed. A corresponding adjustment will be made to the Index Shares of the security such that the weight of the Index Security will not change as a result of the action. A special dividend may also be referred to as extra, extraordinary, non-recurring, one-time, unusual, etc.

In the interim periods between scheduled index reconstitution and rebalancing events, individual Index securities may be subject to a variety of corporate actions and events that require maintenance and adjustments to the Index. Specific treatment of each type of corporate action or event is described in **Nasdaq Corporate Actions and Events Manual – Equities**, which is incorporated herein by reference.

In certain cases, corporate actions and events are handled according to the weighting scheme or other index construction techniques employed. Wherever alternate methods are described, the Index will follow the "Non-Market Cap Corporate Action Method."

## **Index Rebalancing**

The Index employs a modified market capitalization weighting methodology.

Under the methodology, each security is assigned its market capitalization weight such that:

1. no single security can have a weight of more than 4.0% in the Index; and
2. the aggregate Industry Weights of the Index cannot exceed the corresponding Industry Weight of the NQDM Index by more than three percentage points. Industry classification is determined according to the Industry Classification Benchmark (ICB), a product of FTSE International Limited that is used under license.

At each May evaluation, the Index is rebalanced such that the maximum weight of any single security does not exceed 4.0% of the Index. The excess weight of any capped security is distributed proportionally across the remaining securities in the Index. If, after this process, any Industry exceeds the benchmark Industry weight by more than three percentage points, that Industry is capped at the benchmark Industry weight plus three percentage points. The excess weight is distributed proportionally among the Industries that were not capped and to securities that were not already capped at 4.0%.

The modified market capitalization weighting methodology is applied to each Index Security using the Last Sale Price of the security at the close of trading on the last trading day in March. Index Shares are then calculated multiplying the weight of the security derived above by the new market value of the Index and dividing the modified market capitalization for each Index Security by its corresponding Last Sale Price. The changes are effective after the close of trading on the third Friday in May.

Nasdaq may, from time to time, exercise reasonable discretion as it deems appropriate in order to ensure Index integrity.

### Methodology Change Log

Effective Date	Methodology Section	Previous	Updated
April 22, 2025	Index maintenance	--	By the second Friday of each month, except during the month of the annual reconstitution, the Responsible Investment Committee provides Nasdaq with a list of any Index Security that fails ESG criteria. Any failing Index Security is generally removed at the market open on the first trading day following the third Friday of that month.
May 23, 2022	Eligibility criteria: Responsible Investment Screening	Alcohol production screen: 20%	Alcohol production screen: 5%

April 2025



# **NASDAQ Hedged Index Methodology**

## **July 2024**

# TABLE OF CONTENTS

TABLE OF CONTENTS .....	2
1. Introduction .....	3
1.1 Background .....	3
1.2 The Indexes .....	3
1.3 Currency Data Definitions .....	3
1.3.1 Closing Spot Rates.....	3
1.3.2 Closing Forward Rates.....	4
1.3.3 Missing Spot or Forward Rates.....	4
2. Index Calculation .....	4
2.1 Hedge Ratio.....	4
2.1 Hedge Impact.....	4
2.2.1 Forward Interpolated Rate Calculation.....	5
2.3 Hedged Index Calculation.....	5
3. Disclaimer .....	6
4. Limitation of Liability .....	6
5. List of calculated Indexes.....	7



# 1. Introduction

## 1.1 Background

This document specifies the methodology for the NASDAQ Hedged Indexes.

## 1.2 The Indexes

The NASDAQ Hedged Indexes (the “Hedged Indexes”) are designed to represent returns for global investment strategies that involve hedging currency risk, but not the underlying constituent risk. The currency hedged strategy indexes aims to eliminate the effect of currency fluctuations in the index. By factoring the impact of selling foreign currency forwards at the one month forward rate, the Hedged Indexes mitigate the currency exposures in the index compared to the ‘home’ currency. The amount of forward return per currency applied to the index level corresponds to the percentage weight of the securities traded in each currency in the underlying unhedged index as of the close of two trading days before the first trading day of the new month but taking account any following month end changes implemented as of close of the last trading day of the month. The currency weights used to generate the daily forward return are then kept constant over the full month.

By selling foreign exchange forward contracts, global investors are able to lock in current exchange forward rates, and manage their currency risk. Profits (losses) from the forward contracts are offset by losses (profits) in the value of the currency, thereby negating exposure to the currency.

The Hedged Indexes are calculated as daily return indexes and hedged on a monthly basis.

The Hedged Indexes can be constructed for any developed and emerging market index. However, for some currencies, especially emerging market currencies, the hedged impact cannot be calculated due to data unavailability. In such cases, the affected currency weight is set to zero.

For specific information related to the underlying reference index, Nasdaq Indexes, please see the “Nasdaq Index Methodology.”

## 1.3 Currency Data Definitions

### 1.3.1 Closing Spot Rates

Nasdaq uses the WM Company, Closing Spot Rates at 16:00:00 UK time in the calculation of the closing Index Values<sup>1</sup>. SIX Financial Information Intraday Spot Rates are applied to the real time Index calculations during the trading day.

---

<sup>1</sup> The WM/Reuters Spot Rates and Forward Rates provided by The World Markets Company plc (“WM”) in conjunction with Reuters. WM shall not be liable for any errors in or delays in providing or making available the data contained within this service or for any actions taken in reliance on the same, except to the extent that the same is directly caused by its or its employees’ negligence

### 1.3.2 Closing Forward Rates

Nasdaq uses the WM Company, Closing Forward Rates at 16:00:00 UK time in the calculation of the closing Index Values. WM 1-month Intraday Forward Rates are applied to the real time Index calculations during the trading day.

### 1.3.3 Missing Spot or Forward Rates

In the case WM/Reuters does not provide a Spot or a Forward rate for specific markets on given days the previous business day's rates will be used.

## 2. Index Calculation

There are two components to a Hedged Index return:

- + The performance of the unhedged underlying index in the portfolio home currency
- + The Hedge Impact (aimed to represent the profit or loss on the forward contracts) in the portfolio home currency

**Home Currency:** Home Currency=Index Currency (currency of the country of the investor)

**Foreign Currency:** Foreign currencies= all currencies in the underlying index that is a non-home currency

Example: NDxEUR is calculated in EUR by converting the component securities from USD into EUR using the EURUSD spot rate. NDxEURMH is the hedged version of NDxEUR.

**Step 1:** Determine Home and Foreign Currency. NDxEUR is calculated in EUR for EURO investor so home currency is EUR. Foreign currency are the currencies of the underlying components of NDxEUR which in this example is USD.

**Step 2:** Combine **Home Currency** and **Foreign Currency** to create the spot rate for Hedge Impact calculation as the amount of foreign currency worth of one unit home currency: **EURUSD**

**Step 3:** Calculate weights for each foreign currency in the unhedged underlying index by aggregating the Market Cap weight of each security quoted in that currency. In the example USD will have 100% weight.

**Step 4:** Calculate Hedge Impact based on EURUSD Spot and Forward Rates and foreign currency weights

**Step 5:** Calculate the Hedged Index value, NDxEURMH, by combining the unhedged underlying index, NDxEURO, return with the Hedge Impact

### 2.1 Hedge Ratio

The hedge ratio is the proportion of the portfolio's currency exposure that is hedged. The standard NASDAQ Hedged Indexes uses a hedge ratio of 1 (100%).

### 2.2 Hedge Impact Calculation

The Hedge Impact, *HI*, expressed in percent, is calculated as follows:

$$HI_t = MAF * \sum_{i=1}^n Weight_{i,m-1} \times HR \times \left( \frac{SR_{i,m-1}}{FR_{i,m}} - \frac{SR_{i,m-1}}{FIR_{i,t}} \right)$$

Where;

$HI_t$  = The Hedge Impact (profit or loss) for the currency/ies i on the calculation day t

$Weight_{i,m-1}$  = Weight of the currency i in the unhedged underlying index one day prior to the last business day in the previous month<sup>2</sup>

$HR$  = The Hedge Ratio assigned for currency i (100% in the Nasdaq standard indexes)

$SR_{i,m-1}$  = Spot rate at the close for currency i one day prior to the last business day in the previous month

$FR_{i,m}$  = 1 – month Forward rate at the close for currency i on the last business day in the previous month

$FIR_{i,t}$  = 1 – month Forward Interpolated Rate of the currency i on calculation day t (see details in 2.1.2)

$MAF$  = Monthly Adjustment Factor which is calculated as  $\frac{Hedged\ Index_{m-1}}{Hedged\ Index_m}$

### 2.2.1 Forward Interpolated Rate Calculation

The 1-month Forward Interpolated Rate is calculated by using a linear interpolation between the Spot Rate and the Forward Rate

$$FIR_{i,t} = SR_{i,t} + \left[ (FR_{i,t} - SR_{i,t}) \times \frac{Days\ Left_{i,t}}{TotDaysMonth} \right]$$

Where;

$FIR_{i,t}$  = The Forward Interpolated Rate of the currency i on the calculation day t

$SR_{i,t}$  = The Spot Rate of the currency i on the calculation day t

$FR_{i,t}$  = The Forward Rate of the currency i on the calculation day t

$DaysLeft_{i,t}$  = Number of days from calculation date t (not counting t) until the last business day of the month

$TotDaysMonth$  = Total number of days in month until the last business day of the month

## 2.3 Hedged Index Calculation

---

<sup>2</sup> taking into account any changes in the composition of the index implemented as of the close of the last business day of the month

The Hedged Index, HIX, is the combination of the Unhedged Underlying Index return and the Hedge Impact and is calculated as follows:

$$HIX_t = HIX_m \times \left( \frac{UNHIX_t}{UNHIX_m} + HI_t \right)$$

Where;

$HIX_t$  = The Hedged Index value on the calculation day  $t$

$HIX_m$  = The Hedged Index value on the last calculation day in the previous month

$UNHIX_t$  = The Underlying Unhedged Index value on the calculation day  $t$

$UNHIX_m$  = The Underlying Unhedged Index value on the last calculation day in the previous month

### 3. Disclaimer

Nasdaq may, from time to time, exercise reasonable discretion as it deems appropriate in order to ensure Index integrity including but not limited to quantitative inclusion criteria. Nasdaq may also, due to special circumstances, if deemed essential, apply discretionary adjustments to ensure and maintain the high quality of the index construction and calculation. Nasdaq and its affiliates do not guarantee the accuracy or completeness of any Index or of the data used to calculate the Index or determine the Index components, or the uninterrupted or undelayed calculation or dissemination of any Index. Nasdaq and its affiliates do not guarantee that any Index accurately reflects past, present, or future market performance.

### 4. Limitation of Liability

Nasdaq and its affiliates assume no liability of any nature (including, but not limited to negligence) for any loss, damages, costs, claims and expenses related to or arising out of the use of the Indexes or any data included therein. Nasdaq and its affiliates hereby expressly disclaims all warranties, expressed or implied, as to the availability, accuracy, uninterrupted calculation, completeness, merchantability or fitness for a particular purpose with respect to the Indexes or any data included therein. Neither Nasdaq, its affiliates nor any third party makes any express or implied warranties or representations with respect to the Indexes, the results to be obtained by their use or the value of the Indexes at any given time. Without limiting any of the foregoing, in no event shall Nasdaq or any of its affiliates have any liability for any direct damages, lost profits or special, incidental, punitive, indirect or consequential damages, even if notified of the possibility of such damages.

## Appendix 1. List of calculated Indexes

Ticker	Index Name	Currency
NDXEURMH	NASDAQ -100 Hedged EUR Index	EUR
XNDXEURMH	NASDAQ -100 Hedged EUR TR Index	EUR
NDXCHFMH	NASDAQ -100 Hedged CHF Index	CHF
XNDXCHFMH	NASDAQ -100 Hedged CHF TR Index	CHF
NDXGBPMH	NASDAQ -100 Hedged GBP Index	GBP
XNDXGBPMH	NASDAQ -100 Hedged GBP TR Index	GBP
DATLOCCADMH	NASDAQ International Dividend Achievers Local CAD	CAD
DATLOCCADTRMH	NASDAQ International Dividend Achievers Local CAD TR	CAD
DATLOCCADNTRMH	NASDAQ International Dividend Achievers Local CAD NTR	CAD
DAACADMH	NASDAQ US Broad Dividend Achievers Currency Hedged CAD	CAD
DAACADTRMH	NASDAQ US Broad Dividend Achievers Currency Hedged CAD TR	CAD
DAACADNTRMH	NASDAQ US Broad Dividend Achievers Currency Hedged CAD NTR	CAD
COMPCADMH	NASDAQ Composite Monthly Currency Hedged CAD	CAD
XCMPCADMH	NASDAQ Composite Monthly Currency Hedged CAD TR	CAD
XCMPCADNNRMH	NASDAQ Composite Monthly Currency Hedged CAD NTR	CAD
NDXAUDMH	NASDAQ -100 Currency Hedged AUD Index	AUD
XNDXAUDMH	NASDAQ -100 Currency Hedged AUD TR Index	AUD
XNDXNNRAUDMH	NASDAQ -100 Currency Hedged AUD NTR Index	AUD
NQFGSLAUDMH	NASDAQ Future Global Sustainability Leaders Currency Hedged AUD	AUD
NQFGSLTAUDMH	NASDAQ Future Global Sustainability Leaders Currency Hedged AUD TR	AUD
NQFGSLNAUDMH	NASDAQ Future Global Sustainability Leaders Currency Hedged AUD NTR	AUD
NDXJPYMH	NASDAQ -100 Currency Hedged JPY Index	JPY
XNDXJPYMH	NASDAQ -100 Currency Hedged JPY TR Index	JPY
XNDXNNRJPYMH	NASDAQ -100 Currency Hedged JPY NTR Index	JPY
NGXCADMH	Nasdaq Next Generation 100 Currency Hedged CAD Index	CAD
NGXTCADMH	Nasdaq Next Generation 100 Currency Hedged CAD TR Index	CAD
NGXNCADMH	Nasdaq Next Generation 100 Currency Hedged CAD NTR Index	CAD
NDXECADMH	NASDAQ -100 Equal Weighted Currency Hedged CAD Index	CAD
NETRCADMH	NASDAQ -100 Equal Weighted Currency Hedged CAD TR Index	CAD
NETRNNRCADMH	NASDAQ -100 Equal Weighted Currency Hedged CAD NTR Index	CAD
NDXEAUDMH	NASDAQ -100 Equal Weighted Currency Hedged AUD Index	AUD
NETRAUDMH	NASDAQ -100 Equal Weighted Currency Hedged AUD TR Index	AUD
NETRNNRAUDMH	NASDAQ -100 Equal Weighted Currency Hedged AUD NTR Index	AUD
NDXEURMH	NASDAQ -100 Equal Weighted Currency Hedged EUR Index	EUR
NETREURMH	NASDAQ -100 Equal Weighted Currency Hedged EUR TR Index	EUR
NETRNNREURMH	NASDAQ -100 Equal Weighted Currency Hedged EUR NTR Index	EUR
NDXEGBPMH	NASDAQ -100 Equal Weighted Currency Hedged GBP Index	GBP
NETRGBPMH	NASDAQ -100 Equal Weighted Currency Hedged GBP TR Index	GBP
NETRNNRGBPMH	NASDAQ -100 Equal Weighted Currency Hedged GBP NTR Index	GBP
NDXEJPYMH	NASDAQ -100 Equal Weighted Currency Hedged JPY Index	JPY
NETRJPMH	NASDAQ -100 Equal Weighted Currency Hedged JPY TR Index	JPY

NETRNNRJPYMH	NASDAQ -100 Equal Weighted Currency Hedged JPY NTR Index	JPY
NDXEHKDMH	NASDAQ -100 Equal Weighted Currency Hedged HKD Index	HKD
NETRHKDMH	NASDAQ -100 Equal Weighted Currency Hedged HKD TR Index	HKD
NETRNNRHKDMH	NASDAQ -100 Equal Weighted Currency Hedged HKD NTR Index	HKD
NDXECHFMH	NASDAQ -100 Equal Weighted Currency Hedged CHF Index	CHF
NETRCHFMH	NASDAQ -100 Equal Weighted Currency Hedged CHF TR Index	CHF
NETRNNRCHFMH	NASDAQ -100 Equal Weighted Currency Hedged CHF NTR Index	CHF
NDXG01MH	Nasdaq-100 ESG Currency Hedged AUD Index	AUD
NDXG11MH	Nasdaq-100 ESG Total Return Currency Hedged AUD Index	AUD
NDXG21MH	Nasdaq-100 ESG Notional Net Total Return Currency Hedged AUD Index	AUD
NDXG02MH	Nasdaq-100 ESG Currency Hedged CAD Index	CAD
NDXG12MH	Nasdaq-100 ESG Total Return Currency Hedged CAD Index	CAD
NDXG22MH	Nasdaq-100 ESG Notional Net Total Return Currency Hedged CAD Index	CAD
NDXG03MH	Nasdaq-100 ESG Currency Hedged CHF Index	CHF
NDXG13MH	Nasdaq-100 ESG Total Return Currency Hedged CHF Index	CHF
NDXG23MH	Nasdaq-100 ESG Notional Net Total Return Currency Hedged CHF Index	CHF
NDXG04MH	Nasdaq-100 ESG Currency Hedged EUR Index	EUR
NDXG14MH	Nasdaq-100 ESG Total Return Currency Hedged EUR Index	EUR
NDXG24MH	Nasdaq-100 ESG Notional Net Total Return Currency Hedged EUR Index	EUR
NDXG05MH	Nasdaq-100 ESG Currency Hedged GBP Index	GBP
NDXG15MH	Nasdaq-100 ESG Total Return Currency Hedged GBP Index	GBP
NDXG25MH	Nasdaq-100 ESG Notional Net Total Return Currency Hedged GBP Index	GBP
NDXG06MH	Nasdaq-100 ESG Currency Hedged HKD Index	HKD
NDXG16MH	Nasdaq-100 ESG Total Return Currency Hedged HKD Index	HKD
NDXG26MH	Nasdaq-100 ESG Notional Net Total Return Currency Hedged HKD Index	HKD
NDXG07MH	Nasdaq-100 ESG Currency Hedged JPY Index	JPY
NDXG17MH	Nasdaq-100 ESG Total Return Currency Hedged JPY Index	JPY
NDXG27MH	Nasdaq-100 ESG Notional Net Total Return Currency Hedged JPY Index	JPY
NGXG01MH	Nasdaq Next Generation 100 ESG Currency Hedged AUD Index	AUD
NGXG11MH	Nasdaq Next Generation 100 ESG Total Return Currency Hedged AUD Index	AUD
NGXG21MH	Nasdaq Next Generation 100 ESG Notional Net Total Return Currency Hedged AUD Index	AUD
NGXG02MH	Nasdaq Next Generation 100 ESG Currency Hedged CAD Index	CAD
NGXG12MH	Nasdaq Next Generation 100 ESG Total Return Currency Hedged CAD Index	CAD
NGXG22MH	Nasdaq Next Generation 100 ESG Notional Net Total Return Currency Hedged CAD Index	CAD
NGXG03MH	Nasdaq Next Generation 100 ESG Currency Hedged CHF Index	CHF
NGXG13MH	Nasdaq Next Generation 100 ESG Total Return Currency Hedged CHF Index	CHF
NGXG23MH	Nasdaq Next Generation 100 ESG Notional Net Total Return Currency Hedged CHF Index	CHF
NGXG04MH	Nasdaq Next Generation 100 ESG Currency Hedged EUR Index	EUR
NGXG14MH	Nasdaq Next Generation 100 ESG Total Return Currency Hedged EUR Index	EUR
NGXG24MH	Nasdaq Next Generation 100 ESG Notional Net Total Return Currency Hedged EUR Index	EUR
NGXG05MH	Nasdaq Next Generation 100 ESG Currency Hedged GBP Index	GBP
NGXG15MH	Nasdaq Next Generation 100 ESG Total Return Currency Hedged GBP Index	GBP

NGXG25MH	Nasdaq Next Generation 100 ESG Notional Net Total Return Currency Hedged GBP Index	GBP
NGXG06MH	Nasdaq Next Generation 100 ESG Currency Hedged HKD Index	HKD
NGXG16MH	Nasdaq Next Generation 100 ESG Total Return Currency Hedged HKD Index	HKD
NGXG26MH	Nasdaq Next Generation 100 ESG Notional Net Total Return Currency Hedged HKD Index	HKD
NGXG07MH	Nasdaq Next Generation 100 ESG Currency Hedged JPY Index	JPY
NGXG17MH	Nasdaq Next Generation 100 ESG Total Return Currency Hedged JPY Index	JPY
NGXG27MH	Nasdaq Next Generation 100 ESG Notional Net Total Return Currency Hedged JPY Index	JPY
NQFGSLNZDMH	Nasdaq Future Global Sustainability Leaders Currency Hedged NZD	NZD
NQFGSLTNZDMH	Nasdaq Future Global Sustainability Leaders Currency Hedged NZD TR	NZD
NQFGSLNNZDMH	Nasdaq Future Global Sustainability Leaders Currency Hedged NZD NTR	NZD