



Consumer Education Project of Milk SA

(PRJ-0190-2018)

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Quarter 2 2018/2018 (April 2018 till June 2018)

Project goals

Goal 1 - GENERAL COMMUNICATION: The consumer of LSM 6 to 8 as primary target market and the consumer of LSM 4 to 5 and 9 to 10 as secondary target markets. The general communication element of the project consists of the of general messages to the consumer regarding the health and nutritional advantages of dairy products and misconceptions in respect of these issues.

Achievements

INTRODUCTION

Objective of the report

The objective of this report is to provide the outputs of the activities of the Consumer Education Project for the first quarter, April - June 2018.

The project was allocated a budget of R 17 498 600 for 2018.

1.2. Objectives of the project

In terms of Regulation 1398 dated December 2017 and similar regulations implemented previously, issued in terms of the Agricultural Marketing Act (47 of 1996), part of the income from the levies on dairy products should be spent by Milk SA on consumer education. In this regulation the following is stated:

“From a national point of view and to promote the viability of the dairy industry, consumers should be informed of the health and nutritional advantage of milk and other dairy products. Informed consumers will not only contribute to the national well-being in respect of nutrition and health, but especially also to the viability and sound development of the dairy industry. The education will be conducted in such a way that it will not erode the marketing activities of any firm in the dairy industry that are aimed at differentiating its products from that of competitors.”

1.3. Nature of the project

The communication campaign consists of two elements, and the elements are executed on an integrated basis. The elements are:

General communication

General communication namely messages of a general nature regarding the health and nutritional advantages of dairy products, conveyed to consumers; and

Specialised communication

Specialised communication, namely pro-active and reactive messages regarding the health and nutritional advantages of dairy products conveyed to selected target groups that are opinion formers in the South African society.

4 Target markets

The target markets for General Communication element is consumers, LSM 6-10, with meaningful spill-over to LSM 4 and 5, as determined by research conducted in 2007 and agreed to by the advisory committee. Also refer to target markets under item 2.1.

The target market for Specialised Communication element is health professionals, namely doctors, nurses, dietitians, nutritionists, nutrition advisors and health promoters.

5 Communication channels

To convey messages effectively to the target markets, appropriate use of the different communication channels is necessary:

Due to the numerous opportunities which exist and which can be created, it is of extreme importance to be highly disciplined in selecting the most effective communication channels and to ensure balanced and integrated use of the channels to convey the messages to the target markets.

The communication channels that were selected for use by the project are:

Television

Print in the form of promotion articles (advertorials) in consumer magazines, scientific articles in magazines aimed at health professionals and pamphlets for distribution at selected events;

Schools

Clinics

Website

Digital advertising and Social media

Presentations at scientific congresses and seminars

Media liaison

2. Television and social media for 2018

Three bursts are planned for 2018. The existing three television advertisements will be broadcast in April; June/July and September. The reduced budget does not allow for DSTV to be included in the broadcast package.

Strategic planning meetings were held on 27 February 2018. At the meeting the target audience, messaging and communication channels for 2018 were identified.

The target audience for 2018 -2022 will remain teenagers.

A new campaign is planned for introduction to the market in January 2019. Extensive planning meetings were held during this quarter with the Management Committee of the Project in order to approve the storyboard and execution of the new advertisement.

The storyboard was tested by the UNISA Bureau of Market Research, Neuroscience Laboratory. Twenty-three individuals of the target audience completed the evaluation.

The results of the story board research were presented to the Management Committee on the 29Th June 2018.

The Directors treatment of the Television Advertisement was presented to the Management Committee for approval on 29 June 2018.

2.1 Television broadcast schedule for 2018

Using LSM (Living Standards Measure) to determine target audiences is no longer a stable

audience definition for TV planning and is no longer recommended. Household income is more reliable in defining audience. The following should be considered for planning TV broadcast in 2018:

Review the audience size of LSM 6-8 and LSM 9-10
 Review the average household income for LSM 6-8 and LSM 9-10
 Age is a very stable demographic for measurement i.e. 13-19 years.

In light of the above, the demographics of the target audience that would be considered for 2018 are:

First two bursts: April and June/July will be aimed at income groups R 5000 – R 9999
 The launch burst in September will be aimed at R 5000 – R 19 999 and DSTV will be reintroduced.

Television broadcast in the 2nd quarter.

	Pool, Hammock and Ball
TV Channels	Number of flightings per channel
	1 to 14 April 2018
ETV	35
SABC 1	40
SABC 2	12
SABC 3	8

2.2 Post campaign analysis

Target audience: **Household income: R 5000- R 19 999/month**

TV ADS FLIGHTED			
TARGET MARKETS	TV APRIL 2018		
	ARs	Reach %	Frequency
Age 35 – 55 Mums /Actual	397	63	6.3
Age 13-19 Planned	358	54	6.3
Age 13-19 Actual	314	56	5.6

The TV ads, Pool, Hammock and Ball, were launched in October 2016. The Audience Ratings (ARS) from October 2016 to April 2018 was 3010 against teens with an average reach of 94% and a frequency of 32 times (TV ads viewed per person). The ARS from October 2016 to April 2018 against Mums were 3503 with an average reach of 98% and a frequency of 36 times (TV ads viewed per person).

Please note that total ARs will not match the sum of the burst ARs on the previous report since this has been measured against the revised Household Income based target market and not the LSM target. The individual burst ARs are accurate for the time period they flighted and will thus not be re-run.

The TV ads can be viewed on YouTube, accessed from microsite (www.dairygivesyougo.co.za) and the number of visits on You Tube since the launch of each TV ad are:

Pool 30" = 55 535 views since October 2016
 Hammock 30" = 58 366 since October 2016
 Ball 30" = 32 083 since December 2016

2.3 Television and social media campaign awards

No awards for this quarter

2.4 Dairy Gives you go WEBSITE (DGYG): www.dairygivesyougo.co.za

The 'Dairy gives you go' website targets teenagers and gives the health and nutritional benefits of dairy in infographic format. The DGYG website was redesigned in 2016 while maintaining the same format i.e. three themes and infographics. Two new menu items were added to the website i.e. 'Ask Dairy' and 'Do the Dairy Diary'. The 'dairygivesyougo' website is continually monitored and updated when so required.

There are three themes on the website:

Every day: and the role of dairy

Sport and dairy

Strength: the benefits of dairy

New: Ask Dairy. Here questions and answers on dairy can be found. Navigating almost like an application on your phone, the tool is easily accessible and user friendly. A simple question-and-answer format offers useful dairy-related information in brief bursts. Almost 100 entries cover questions across six categories.

New: Do the dairy diary. In this on-line survey consumers can assess their dairy intake by answering brief questions about their daily consumption of milk, maas, yoghurt and cheese. Dietitians can also use the Dairy Dairy as a helpful screening tool in their practice.

Consumers are directed to the 'Ask Dairy' section at the end of the survey.

The television advertisements, GoGuy videos, Dairy go team videos and tasty treats can also be viewed on the website.

Dairy Gives You Go Website stats:

	Sessions	Users	Page views	Page/session	Avg. Session Duration	Bounce rate
Jan- Mar	639	427	1662	2.58	2.58	62.09%
April - June	1242	888	2945	7.66	6.16	62.09%

2.5 DIGITAL ADVERTISING

A digital advertising campaign was implemented to carry the messages of the campaign and to promote the microsite and the Facebook page. The banners appeared on social media sites visited by teenagers such as YouTube and Facebook.

Facebook and Instagram are used for social media.

The 'dairy go team' campaign ran in January and February 2018. The 'Body builder' videos were posted on Facebook in January and February.

Tasty treats: chocolate protein smoothie was posted on Facebook in January. In February the Berry Blaze tasty treat was posted on Facebook.

Month 2018	Tasty Tuesday Treat	Visits/ downloads
February	Chocolate protein smoothie	20 541

February/March	Berry Blaze	37800
April	Chocolate coffee cooler	55 941
May	Peanut butter whip	15937

2.6 FACEBOOK: DAIRY GIVES YOU GO (DGYG)

The 'dairy gives you go' Facebook page was launched in June 2014. Three new posts are placed on the page per week. The information posted is grouped into four different segments i.e.

- Benefit driven posts
- Engagement themed posts
- Campaign engagement content
- Community driven posts

2.6.1 Analytics related to the Facebook page for this period

Facebook video views are inclusive of all video content namely TV advertisements plus Go Guy and the Tasty Treat Videos. The following table presents the analytics with regard to the interaction of visitors with the information posted on the DGYG Facebook Page. Targets and budgets are set per month and a digital report is generated monthly. The performance is closely monitored against the set targets and the social media performance either met or exceeded the set targets.

The following table presents the analytics results for the Dairy gives you go Facebook page:

	January – March 2018	APRIL – JUNE 2018
Analytics		
New Fans	783	552
Total Page Likes	165 391	164 904
Total Impressions	1 782 350	474 192
Total Reach	508 687	363 957
Total Video Views	159 373	333 282
YouTube Views	531 029	166 792

2.6.2 Facebook and YouTube: TV ad views

The following table presents the number of times the TV ads were viewed in Facebook and YouTube and the TV ads with Go-Guy that only appeared on Facebook since launched.

CAMPAIGN	VIDEOS	DURATION	FB VIEWS	FB TOTAL VIEWS	YOUTUBE VIEWS	TOTAL YOUTUBE VIEWS
TVC CAMPAIGN	Hammock ex GG	30"	19 110	31 600	58 361	58 441
	Hammock with GG	45"	12 490		80	
	Pool ex GG	30"	33 522	50 448	75 954	76 175
	Pool with GG	45"	16 926		221	
	Ball ex GG	30"	61 051	68 615	32 081	32 176
	Ball with GG	45"	7 564		95	

The following table presents the number of times the 'Go team' videos were viewed on Facebook since October 2017.

DAIRY GO TEAM		
Videos	Duration	Views
Strong bones guy	40"	14 090
Recovery time guy	40"	32 842
Strong teeth girl	40"	16 087
3-A-DAY - Strong bones guy	15"	6 960
3-A-DAY - Recovery time guy	15"	9 962
3-A-DAY - Strong teeth girl	15"	30 857

2.7 CONSUMER PRINT CAMPAIGN

2.7.1 Promotional articles

Promotional articles are written for consumer publications and aim to expand on the key dairy nutrition and health messages by engaging with consumers in a creative manner. This element is ongoing in 2018.

The following table presents the consumer print outputs for Consumer Print for the second quarter:

Title	Publication	Date 2018
Get it all from dairy	Trinitorian schools quarterly publication	January – March 2018
Get it all from dairy	Crawford schools quarterly publication	January – March 2018
Kry dit alles van suiwel.	Huisgenoot	January 2018
Get it all from dairy	You	January 2018
Laktose intoleransie	Sarie	June 2018

2.8 MEDIA LIAISON ACTIVITY

2.8.1 Editorial information for consumer publications

The project provides editorial information to publications for use by the relevant editors to their own discretion. These articles are published at no cost to the Project. No editorials were placed in this quarter.

2.8.2 Trade publications

Trade publications such as Dairy Mail, Farm Link, Food and Beverage Reporter and Milk Essay are used as a vehicle to communicate with the dairy industry and the food industry respectively. Informative articles on the project and other relevant topics are published.

Three articles were developed for Dairy Mail but not yet published.

Calcium: who, what where and how.

Lactose intolerance.

Social media campaign: the 'dairy go-team' and related videos

Title	Publication	Date 2018
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Dairy Go team	Dairy Mail	March
5 Reasons Calcium from dairy is indispensable	Dairy Mail	May
Ask Dairy online tool	Dairy Mail	June
World Milk day: Doe the source of calcium matter	Dairy Mail	June

2.8.3 Media liaison monitoring

The essence of the activity is to make information on the nutrition and health benefits of dairy available to journalists, who then communicate the information to the target markets as it serves the own interest of the reporter and media. Relevant information published in the media on dairy is monitored by an independent firm who specializes in such work namely, Newsclip. Updates are received daily in electronic format. The following table shows the print coverage achieved in this regard (at no cost to the project):

APRIL - JUNE 2018		
Press Coverage	Number of articles published	Rand value
Consumer magazines	10	R 318 224,82
National newspapers	2	R 48 940,22
Regional press	14	R 199 460,90
Trade press	3	R 174 091,93
Online coverage	58	R 1 057 333,83
Health professional coverage	0	R 0,00
TV	3	R 165 800,00
Radio	4	R 106 066,45
TOTAL COVERAGE	94	R 2 069 918,15

2.9 CONSUMER LEAFLETS

There are three consumer leaflets and two leaflets for members of the dairy industry. These are intended to communicate health and nutrition messages to consumers. The leaflets are valuable to members of the dairy industry to be used in their communication to consumers.

These are:

Consumer leaflets

Bones: Remember to take care of your bones

Sport Nutrition: Give athletes a boost with dairy

The process of heattreating milk

Two separate leaflets for the dairy industry under the umbrella title of 'Dairy: your health and performance'. These leaflets were updated during this period.

Dairy essentials

Healthy bones healthy you

2.10 LIAISON ACTIVITIES

The Dietitian of the Project assisted a processor with nutritional information required for a press release related to the launch of the new product.

2.11 SCHOOL PROGRAMME

The school curriculum project is aimed at grades 1-7. It consists of two main themes i.e.
'From farm to fridge': grades R to 3
A guide to healthy eating: grades 4 to 7

Each theme consists of a Teacher's guide, class posters, a factsheet and worksheets on each topic.

All posters and worksheets are available in English and Afrikaans. The school project and learning material are available on the website i.e. www.dairykids.co.za

Progress:

The existing school curriculum project' teachers guides are being rewritten and condensed for grades 1-3 and grades 4-7, in order to reduce the cost to reproduce the teacher's guides in future. The English teacher's guides are in progress and the completion date is set for end June 2018.

During this period the new content for the Foundation Phase teachers' guide was completed and approved by the Project.

The design and layout were planned and executed for the Foundation Phase teachers guide

The project coordinator attended the Forum that was presented by the Department of Basic Education's National School Nutrition Programme on 28 February 2018.

A meeting was held on 22 March 2018 with the MPO and the Department of Education to discuss World School Milk Day in September 2018. The CEP will provide educational material for the events that will be planned by the DBE and the MPO.

The theme for 2018 is 'Safe milk'

2.12 WORLD SCHOOL MILK DAY (WSMD)

World School Milk Day will take place from 4 – 26 September 2018. The Project works closely with the National School Nutrition Programme of the Department of Education.

The Project has developed the WSMD messages and developed the competitions for grade R, 2, 3 and 4 to 7, which will be distributed by the DBE. The CEP will provide copies for all the learners of the schools that will be visited during the WSMD period.

All educational material, including the new school programme, competitions and factsheets will be provided by the CEP to the schools participating on WSMD in September 2018.

An infographic was developed that carries the messages for WSMD i.e. heat-treated milk. The MPO will arrange for milk to be distributed to the learners during that period.

2.12.1 Worksheets for the website and E-Classroom website

Worksheets were developed and placed on the E-Classroom website, which is an independent website that carries worksheets for primary school teachers and learners. The website has been endorsed by the Department of Basic Education for the E-learning section of the DBE's website. Kyknet has become one of the main sponsors of Eclassroom, which creates more exposure. It is estimated that each worksheet downloaded from the EClassroom website is used by at least sixty learners.

2.12.2 Number of downloads of worksheets downloaded from the E-Classroom website

JANUARY	FEBRUARY	MARCH	april	may	june
673	170	177	116	28	73

2.12.3 Distribution of school curriculum educational material develop by the CEP

On request, existing educational material for schools, as developed by the CEP, are distributed. During this period no material was distributed.

2.12.4 Rediscoverdairy/ dairy kids website

All the communication products related to the school project are available on this website (www.dairykids.co.za) and all the posters, teacher's guides, fact sheets and worksheets can be downloaded from the site. The website is also linked to the 'dairy gives you go' website.

dairykids.co.za analytics for 2018.						
	Users	Pageviews	Pages per session	% New visitor	% Bounce rate	Ave session duration
January	144	442	2,89	88,65	61,55	1:36
February	412	986	2,74	84,15	59,96	2:18
March	401	1259	2,67	87,22	60,98	1:87
April	269	798	2,9	87%	56,33%	1:55
May	277	799	1,9	84,00%	56,33%	2:01
June	261	737	2,56	83%	64,59%	1:59

2.12.5 'Rediscoverdairy' website downloads

The website gives information of the health and nutritional benefits of dairy and all educational material developed by the CEP is available on the website. The website is appropriately linked with other relevant organisations such as Milk SA, MPO, International Dairy Federation and Global Dairy Platform

The website is maintained and new information is uploaded on a continual basis.

The number of visits and time spent on the website remains constant.

rediscoverdairy.co.za analytics for 2018						
	Users	Pageviews	Pages per session	% New visitor	% Bounce rate	Ave session duration
January	144	442	2,89	88,65	61,55	1:36
February	412	986	2,74	84,15	59,96	2:18
March	401	1259	2,67	87,22	60,98	1:87
April	721	909	1.44	89.10	79.12	1.05
May	809	1129	1.73	89.52	76.53	1.19
June	783	993	1,02	86,11%	72,63%	1:01

2.12.5.1 Dairy website update

The www.redisocverdairy.co.za website is being updated, re-organized and simplified in order to ensure that up-to-date information is available and that the website is easy to navigate. New web-banners have been designed which enhances the look and feel of the website and improves the navigation on the website. The menu item 'Dairy Based Nutrition' is complete. The project is ongoing.

2.13 NATIONAL NUTRITION WEEK(NNW)

The NNW is an initiative by the Department of Health and targets the population at large. The NNW is an annual calendar event of the Department of Health. The CEP participates in the event every year as it provides an opportunity to network with the DOH and reach lower LSM groups across the country. NNW took place 8-13 October 2017.

A meeting on the Department of Health's National Nutrition Week for 2018 was held on 20 February 2018. The project coordinator attended the meeting where initial planning was discussed with all the stakeholders.

A conference call with participants were held on 16 May 2018

2.14 WELLNESS ACTIVITY

The Wellness Activity consists of training of nutrition advisors and health promoters.

2.14.1 Promotional material used in respect of the Wellness Activity

A leaflet and a poster, that explains the nutritional value of dairy products and advocate the goodness of adding dairy to the daily diet, were developed for this project. All the materials have been designed to meet the requirements of the target audience. A leaflet was produced to serve as hand-out to consumers after the educational presentation. Copies of the poster are given to each clinic to keep for future use during educational activities.

List of promotional material developed by the project:

Leaflets developed for the continuation of the project in 2015 were translated and printed in nine different African languages i.e. Afrikaans, English, Northern Sotho, Sotho, Tsonga, Tswana, Venda Zulu and Xhos

Poster with main message i.e. Have milk, maas or yoghurt every day

Banners with the message:

Dairy is nutrient rich

Have milk, maas or yoghurt every day.

'Tear-drop' banner with the 'Dairy gives you go' logo

To ensure successful uptake of the messages, CEP contracted Awuzwe Health Promotions, who is 100% BEE compliant and has a level 1 contributor status, to present the health messages at clinics and hospitals in the vernacular language of the local community. The dietitian of the CEP trained the Awuzwe health promoters on the key message 'Have milk, maas or yoghurt every day' and the associated nutritional and health benefits of dairy. This empowered the field workers to present the information with confidence. Each promoter was subsequently equipped with a lesson plan and visual aids, which enhanced the learning experience at the clinics. A memorandum of understanding was signed with Awuzwe.

2.14.2 Education of Nutrition Advisors and Health Promoters

Nutrition Advisors and Health Promoters are individuals with basic nutrition and health education who are employed by the Department of Health (DOH) and work in government clinics. The dietitian of the CEP trains the Nutrition Advisors and Health Promoters who, in turn, educate patients and visitors on an ongoing basis at their respective government clinics. The key communication message is 'Have milk, maas or yoghurt every day' plus associated nutritional and health benefits of dairy. To ensure successful uptake of the messages, CEP makes use of an organisation who specialises in communication with the target audience, to work in conjunction with the dietitian of the CEP to present the health messages in the vernacular language of the local community.

The Nutrition Advisors and Health Promoters are also equipped with a set of educational tools for their respective clinics, including a Dairy Training tool for use during their respective training sessions. The training has been implemented in KwaZulu-Natal, Limpopo, Mpumalanga, Gauteng, Free State, North West and Northern Cape provinces and is ongoing. This 'train-the-trainer' activity is considered a long-term investment for the CEP of Milk SA and the dairy industry, reaching a target market that is difficult to access.

Progress:

For the first quarter, Awuzwe, the black empowered company that works with CEP on the Wellness project, liaised with Department of Health's (DOH) district managers of Limpopo, North West and Eastern Cape in order to secure dates for training sessions.

Training sessions for Eastern Cape were secured for April and July.

The CEP is awaiting dates for the other districts.

A fact sheet was developed on the food-based dietary guidelines for DOH's Health Promoters.

This is distributed at training events.

Two new banners were developed and produced for use at training events. These banners carry the message of 'Have milk, maas or yoghurt every day'.

The project coordinator and the dietitian of the project met with the Manager of the Dischem's clinic division to explore opportunities to share the Wellness training programme with the nursing sisters employed by Dischem.

In the second quarter, the training was conducted in April 2018 in the Northern Cape and Limpopo regions and 301 health promoters were trained for this period.

Training of Nutrition Advisors Health Promoters Department of Health		
Date	District/Dorp	Number trained
Eastern Cape: OR Tambo District		
16 April	Qaukeni Sub District Lusikisiki	44
17 April	Qaukeni Sub District Lusikisiki	22
18 April	KSD Sub District Umtata	33
19 April	Nyandeni Sub District Port St. Johns	16
20 April	Nyandeni Sub District Libode	56
	Trained in Eastern Cape	171
Limpopo: Vhembe District		
23 April	Musina Sub District Musina	22
24 April	Collins Chabane Sub District Malamulele	34
25 April	Thulamela Sub District Thohoyandou	23
26 April	Makhado Sub District Louis Trichardt	51
	Trained in Limpopo	130

No Non-achievements / underperformance has been reported

Goal 2 - SPECIALISED COMMUNICATION: Opinion leaders regarding health and nutritional values of dairy products.

Achievements

3. SPECIALISED COMMUNICATION

3.1 Overview

The target market for Specialised Communication is health professionals i.e. doctors, dietitians, nutritionists and nurses. The messages communicated are based on the latest scientific information on dairy nutrition and health. The CEP makes use of a Technical Advisory Committee who work independently from the project, and are specialists in the field of nutrition and health.

Communication channels include:

Print in the form of scientific advertorials and nutrition reviews

Education material for dietitians, nutritionists and nutrition advisors

Education material for dietetic students at universities

Liaison directly with health professionals through the CPD (Continuing Professional Development) events, seminars and conferences

Exposure on the ADSA website

A comprehensive website with specific reference to the section on 'Dairy-based nutrition'

3.2 HEALTH PROFESSIONAL PRINT

3.2.1 Scientific advertorials

Scientific advertorials are written on new topics regarding nutrition, health and dairy. These are aimed at health professionals and are published accordingly in publications read by this target audience. Each advertorial is accompanied by a nutrition review article which is a more comprehensive technical document outlining the scientific justification of the advertorial.

Title	Publication	Date 2018
Lactose intolerance	Nursing Update	March 2018
Milk Matters: Does the source of calcium matter?	Nursing Update	June 2018

3.2.2 Nutrition Review articles

A nutrition review explores a new topic in dairy health and nutrition that warrants further investigation. The nutrition reviews allow for extensive and detailed information on a specific topic without a limitation to the number of words used. The nutrition reviews are posted on the www.rediscoverdairy.co.za website, under nutrition review menu item.

NUTRITION REVIEWS	DATE 2018
Review 14: Calcium recommendations: why, what, who and how?	January
Review 15: Dairy and cardiovascular disease	March
Review 16: An Introduction to sustainable diets and the role of dairy	June

3.2.3 Association for dietetics in South Africa (ADSA), presentations and hand-outs at ADSA events.

As part of the Health Professional print campaign, the project creates awareness on the ADSA (www.adsa.org.za) website, especially to inform dietitians of the new information that appears on the 'rediscoverdairy' website and any new scientific information of dairy health and nutrition. The CEP also presents at the ADSA regional meetings. Specific topics for presentation purposes are requested from the CEP. No presentations were made at ADSA branches during the first quarter.

Communication on the ADSA online platform	Format	Date
Notification of the Continuing Education Unit on the Rediscoverdairy Website	ADSA weekly newsletter	April 2018
Nutrition Review: Cardio Vascular Disease	ADSA Stand- alone notice	April 2018

3.3 CLINICS: Educational material for health professionals

3.3.1 Dairy-based nutrition USB (Universal Serial Bus) tool

As part of the communication activities with dietitians, the Dairy-based nutrition USB tool, developed by the Project is distributed to the 3rd and 4th year dietetics students at all the universities in the country that offer the degree. The memory stick carries all the scientific information regarding dairy health and nutrition as developed by the project. Included on the memory stick is the dairy-based nutrition booklet, sports booklet, advertorials, nutrition reviews and an overview of the project. Distribution of the Dairy Based Nutrition USB was not planned for this period.

Update of Dairy Based Nutrition Booklet

The booklet on Dairy Based Nutrition is being revised and updated. The Technical Advisory Committee of the CEP was tasked in January with specific topics in the Dairy based nutrition booklet. Each topic is being updated with the latest scientific research results and references. Topics included are among other: hypertension, diabetes type 2, cardiovascular disease, cancer, sarcopenia.

As the revised topics are completed for the DBN booklet, it is edited and approved for layout.

3.3.2 Educational Tool

The A3 Educational Tool was developed by the Project for dietitians in provincial hospitals and clinics to educate patients on nutrition required during certain life stages. On an ongoing basis, the Dietitian of the project visits tertiary training hospitals throughout the country and presents the tool to the dietitians. Distribution of the Educational Tool was not planned for this period.

3.3.3 Distribution of educational products that were requested:

As a result of the training at clinic level and visits to hospitals, requests were received for educational products developed by the CEP. These are posted as requested.

3.4 CONTINUING PROFESSIONAL DEVELOPMENT (CPD)

The CPD activity provides the project with an opportunity to communicate directly with one of the health professional target markets i.e. dietitians. Continuing Education Units is the term use to refer to the number of units that dietitians can obtain and falls under the umbrella of CPD element of the CEP.

Continuing Education Units (CEU) on the 'rediscoverdairy' website: This new menu item was introduced in 2017 on the www.rediscoverdairy.co.za website for dietitians which allows them to obtain CEUs

Dietitians have to register on the website and then have access to peer reviewed articles. In 2017, eleven articles were identified, accreditation obtained from authoritative bodies and posted on the website. Each article was accompanied by a questionnaire that had to be completed by the dietitian in order to obtain CPD points.

A second set of 11 CPD articles for 2018 have been identified and accredited. These articles focus on dairy health and nutrition, and relevant questions have been developed for dietitians to earn 20 CEUs.

There are currently 325 dietitians registered on the www.rediscoverydairy.co.za website. Since April 2018, 145 articles have been completed by dietitians and certificates issued to each dietitian.

A spike in the website was observed since the introduction of the new set of 11 articles in April 2018.

CPD events with the Association for Dietetics in South Africa (ADSA)

29 May 2018: Mpumalanga meeting

Dr Tuschka Reynders presented Plant Based Beverages

Monique Piredit presented on Fermented milk

Maretha Vermaak presented 'The great debate' about dairy vs plant alternatives

Nutrition Solutions Master Class

The Project organised a Masterclass for Dietitians in the Gauteng region. Twelve dietitians signed up for the Masterclass which consisted of the following:

Presentation by Dr Tuschka Reynders on Plant Based Beverages

Presentation by Mr Nigel Lok on Responsible dairy farming

A field trip which included visits to two dairy plants

Robotic Farm – Job Legemaat

Belnori, goat farm – Rina Belcher

3.5 TECHNICAL ADVISORY COMMITTEE

Each year one meeting is held with the Technical Advisory Committee (TAC) and several consultations are held with individual members.

3.6 DAIRY ON-LINE TOOL

The new online tool of the Consumer Education Project of Milk SA has all dairy-related information in an easy to access electronic format. It went live on-line in May 2018. The tool can be accessed on www.dairygivesyougo.co.za and click on the menu item: Ask Dairy

Navigating almost like an application on your phone, the tool is easily accessible and user friendly. A simple question-and-answer format offers useful dairy-related information in brief bursts. Almost 100 entries cover questions across six categories. Consumers who want to know more after reading the brief answers are directed to the www.rediscoverdairy.co.za website.

In addition to the question-and-answer section, the tool includes a consumer survey called 'Do the Dairy Diary'. Here consumers can assess their daily dairy intake by answering brief questions about their consumption of milk, maas, yoghurt and cheese.

The dairy tool is also intended for research by a PHD student of the University of Pretoria

3.7 REDISCOVERDAIRY NEWSLETTER

The purpose of the Rediscover dairy newsletter is to remind the industry about the CEP; highlight new products or messages and give a health message. The target audience is the Dairy industry, Milk SA, MPO and SAMPRO.

The second 'rediscover dairy' newsletter was developed in January 2018. It was distributed through mailchimp. The topics covered in the second newsletter were:

Calcium: A fresh look at this super nutrient!
AMASI is simply amazing!
'Dairy gives you go' competition on social media
3-A-DAY educational clinic video: a useful tool for community nutrition
Continuing Nutrition Education (CNE) – online

3.8. DAIRY INDUSTRY SEMINARS

The dairy industry seminars will be held in the following provinces and dates during the 3rd quarter. The purpose of the seminars is to reach out to the dairy industry and share the elements of the project as well as provide knowledge on dairy health and nutrition in order to equip them with the correct information to become ambassadors of dairy.

24 July: KZN

31 July: Gauteng

15 August: Eastern Cape

16 August: Western Cape

During this period the following preparations were made for the seminars:

Booking of venues
Development and distribution of the 'Save the date' notification
Development and distribution of the programme for the seminars
Create a database for new attendees.

3.8 SUMMARY OF CONFERENCES AND PRESENTATIONS

3.8.1 MPO farmers days: The project coordinator presented the overview of the CEP to farmers in the Cape province:

13 March 2018: Durbanville

14 March 2018: Riversdale

15 March 2018: George

3.8.2 SASDT (South African Society for Dairy Technology): the project coordinator organized and presented at the AGM of the organization on 28 February 2018.

3.8.3 23 -25 APRIL 2018: SA DAIRY TECHNOLOGY SYMPOSIUM (SASDT)

The project coordinator participated in the symposium and was actively involved in developing the programme with the National Committee of the SASDT

The Project arranged for two of the speakers at the symposium i.e.

Dr Tuschka Reyngers

Prof Pierre Joubert

3.8.4 27 APRIL 2018: The project coordinator presented an overview of the Project to High School Teachers of Consumer Studies. Several requests for educational material was received from the teachers in different regions and schools.

3.8.5 Liaison and promotional activities at conferences

1 June 2018: Clinic educational material was provided to final dietetic students at the University of Pretoria for a health day at Daspoort Clinic

20 June 2018: Educational material was provided to University of Freestate
21 June 2018: Congress inserts for ADSA CPD event at the University of Stellenbosch.

3.9 CONSUMER GOODS COUNCIL OF SOUTH AFRICA (CGCSA)

The aim of the engagement is to consider a request from the Department of Health for support of their 'Healthy Food Options' initiative which consists of a national strategic plan for prevention and control of Non-Communicable Diseases (NCDs) in South Africa. The initiative gives high prominence to food products containing added sugar.

The project attends meetings with the CGCSA with regard to 'Healthy Food Options industry engagement' with the Director-General: Health, beverage South Africa (BevSA) on an ongoing basis. During this period communication with the CGCSA was primarily electronic.

The CEP attended a meeting that was held on 8 March 2018 to discuss progress on the Food Safety Initiative.

3.10 GLOBAL DAIRY PLATFORM (GDP) AND INTERNATIONAL MILK PROMOTION OF THE INTERNATIONAL DAIRY FEDERATION (IMP/IDF)

The project coordinator of the CEP was elected in 2016 as the chairperson of the International Milk Promotion group.

INTERNATIONAL DAIRY FEDERATION

11 April 2018: The project coordinator and the dietitian of the Project attended the annual IDF meeting held at Milk SA. Each standing committee member had to submit reports on 2017 IDF related activities.

3.10.1 International Milk Promotion group (IMP) and Global Dairy Platform (GDP)

UK dairy hosted the 2018 IMP mid-year meetings in London and Bath and the project coordinator liaised with UK Dairy in order to plan and organized the mid-year IMP meetings.

During this quarter, the project coordinator participated in two teleconferences with GDP and IMP per month.

The IMP-midyear meetings were held in the United Kingdom in The City of Bath, in 19-21 June 2018:

A Standing Committee of Marketing meeting was held on 16 June 2018 in London.

Global Dairy Platform meetings were held on 17 and 18 June 2018, London

The Project coordinator is a member of the 'Balancing the Debate' taskforce of the GDP

The project coordinator is the Chair of the IMP group and during this period extensive time was spent on planning the agenda and external speakers for the meeting.

A presentation on "health professional communication in SA" was presented by the project coordinator.

3.10.2 STANDING COMMITTEE OF NUTRITION AND HEALTH (SCNH)

Standing Committee of Nutrition and Health (SCNH): The dietitian of the project has been part of the teleconference held by the SCNH and is actively involved in action teams for:

-Dairy and sustainability

-Dairy alternatives

Mid-year meetings were held in Netherlands/ Utrecht

The dietitian of the Project participated in the mid-year meeting of the SCNH and the Utrecht Research Group Meetings from 11-18 May 2018. The CEP's Clinic Wellness Project was presented at the meeting.

3.11 WORLD MILK DAY (WMD)

World Milk Day was held on 1 June 2018.

The Project celebrated WMD by:

Developing a press release which was distributed to local and national short lead publications.

Published an infographic in Nursing Practise and Dairy Mail.

Developed a WMD banner for the www.rediscoverdairy.co.za website.

Participated in three radio interviews

Television interview on Grootplaas

The Project participated in an event at a local Cross Fit gym that was organised by the MPO. Educational material was distributed at the event on the role of dairy and sport.

A social media campaign included three posts on the Dairy Gives You Go Facebook post under the slogan "Raise a glass.

On 1 June 2018, a competition was introduced on Facebook where the best post won a hamper of dairy products for a chocolate smoothie. No budget was used to promote the posts.

58 197 people were reached on Facebook

488 Reactions

3 shares

The following results were obtained for WMD in the media:

WORLD MILK DAY: JUNE 2018		
Press Coverage	Number of articles published	Rand value
National newspapers	9	R127 600,43

Online coverage	4	R60 553,81
Radio	4	R106 066,45
TOTAL COVERAGE	17	R294 220,69

No Non-achievements / underperformance has been reported

Income and expenditure statement

Income and expenditure statement	SVO, May 2018.pdf VBO, Q2, April - June 2018.xlsx
Unnecessary spending during period	No

Popular Report

[CEP Business report.. Q2, 15 July 2018.pdf](#)

Additional documentation

[Consumer Education Project, 2nd quarter, April - June 2018.pdf](#)

Statement

Levy funds were applied only for the purposes stated in the contract	Yes
Levy funds were applied in an appropriate and accountable manner	Yes
Sufficient management and internal control systems were in place to adequately control the project and accurately account for the project expenditure	Yes
The information provided in the report is correct	Yes