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DAN NOU KAZYE

The Seychelles Fisheries Authority Newsletter



TOP NEWS

- SFA Celebrates its long-serving staff
- Opening of Lobster fishing season
- Seacucumber fishery season 2023/2024



**“Excellence in Sustainable Fisheries
Management and Sector Development”**

SFA Celebrates its Long Serving Staff

Seychelles Fisheries Authority (SFA) hosted its Long Service Award Ceremony on Tuesday 30th December 2025 at L'escal Hotel, recognizing the dedication and commitment of its staff.

A total of 38 employees were honored for their longevity and service, reflecting the Authority's commitment to appreciating the hard work and contributions of its team.



Among those recognized, 27 staff members celebrated five years of service, while four individuals marked a decade with the SFA. Additionally, three staff members were honored for their 15 years of dedication, one for 30 years, and a remarkable three staff members for an impressive 35 years of service. The trio recognized for 35 years of commitment included Ms. Bernadette Gill, Ms. Kethsia Georges, and Ms. Joan Didon.



During the ceremony, SFA CEO Jan Robinson delivered an inspiring speech praising these long-serving employees. He highlighted their unwavering commitment to navigating through organizational changes, evolving frameworks, and operational challenges. "Your experience, institutional memory, and dedication have been instrumental in sustaining organizational stability, mentoring younger staff, and

upholding the standards of public service and accountability," Robinson stated.

He further emphasized the importance of these veterans, noting, "Through your years of service and commitment to the Authority, you have reinforced public trust and ensured the continuity of our mandate. You are the custodians of SFA's institutional knowledge and role models for the next generation of

employees."

This celebration not only acknowledged the contributions of long-serving staff but also served as a reminder of the vital role they play in the SFA and in serving one of the country's most critical sectors.

The ceremony was a heartfelt tribute to those who have dedicated their careers to the advancement and stability of SFA.

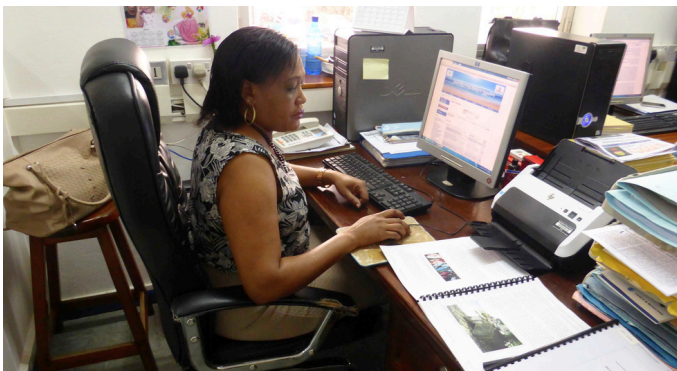
Getting to Know Our Longest Serving Staff

Ms. Bernadette Gill



Q: How did your journey at SFA begin?

I have worked at SFA for 35 years, having joined on February 6, 1990. Initially, I was not very motivated, but over time, I developed a genuine appreciation for my work. I began my career as the Secretary to the Fishing Port Manager, the late Mr. Clifford Toussaint. At that time, there were not many employees, so teamwork was essential.



I often assisted other departments with secretarial tasks, including typing, filing, and answering phones.

Management and staff collaborated closely as a cohesive team, and I believe this strong sense of unity encouraged me to stay with SFA over the years. Today, I am currently a Licence/Permit Officer within the Monitoring, Control and Surveillance (MCS) Department.

Q: What achievements are you most proud of?

One achievement I am most proud of is having the opportunity to attend both overseas and local

training programmes, which significantly enhanced my professional knowledge and skills. I also consider the valuable experiences and exposure gained from working in different sections and departments over the years an achievements.



Q: What are the most important lessons you have learned during your time at SFA?

The most important lessons I've learned are to believe in myself, ignore negativity, and always remain focused.

Q: What advice would you give to new employees joining SFA?

I advise new employees to remember why they chose this career and what they hope to achieve. Maintaining a positive mindset is crucial; with determination and positivity, you can achieve great things.

Q: What qualities do you believe are important for building a long and fulfilling career at SFA?

Key qualities include enjoying your work, having job satisfaction, staying focused and positive, and maintaining a good attitude, especially when under pressure.

Q: Do you feel you have achieved your goals at SFA?

I believe I have achieved my goals at SFA. I have gained extensive experience by working in various departments, starting in Port Management and currently working in the Licence Section.

Getting to Know Our Longest Serving Staff

Ms. Kethsia Georges



Q: How did your journey at SFA begin?

I joined SFA on 01st August 1990 as an Administrative Assistant. At the time, I was not familiar with all the duties, but I was eager to learn and develop in a new field.

Throughout my career at SFA, I have been responsible for the administration of the research vessel, including organizing research trips, overseeing maintenance, and ensuring health and safety protocols.

I also organize vessel meetings, and manage foreign exchange project funds for research expenditure. I have also been involved in organizing international conferences and have served as a Liaison Officer on several occasions.

Q: What do you consider your greatest achievement at SFA?

One of my greatest achievements was in July 2008, when I was nominated as the Seychelles National Cruise Coordinator on behalf of SFA.



This role allowed me to represent Seychelles in the Agulhas and Somali Current Large Marine Ecosystems Project (ASCLME), an international initiative.

Q: How did that experience impact you professionally?

The experience helped me develop my administrative skills at an international level. The knowledge and experiences I gained made me more confident and effective in performing my duties.

What advice or lesson would you like to share after 35 years of service?

To succeed in any role, it is important to understand your responsibilities and have a genuine interest in the work you do.



Getting to Know Our Longest Serving Staff

Ms. Joan Didon

Q: How did your journey at SFA begin?

I joined the SFA on October 17, 1990, and have served the Authority for 35 years as of today. When I first joined the Statistics Department, the team was small, with only a few employees. I handled both secretarial and statistical duties, along with any additional tasks assigned to me.

Despite the small team size, we collaborated very effectively, and I believe this strong sense of cooperation is what encouraged me to remain at the SFA over the years. Currently, I serve as a Statistical Officer in the Statistics and Economics Section at the SFA.



SFA through the numerous opportunities the organization has provided.

Q: What qualities do you think are important for building a long and fulfilling career?

Key qualities include staying focused, believing in yourself, having job satisfaction, being positive, showing respect, and maintaining a good attitude – especially when working with clients.

Q: What advice would you give to new employees starting their careers at SFA?

I would advise new employees to always remain positive and focused, and to take advantage of all the opportunities offered by the Authority. In the end, the results will speak for themselves.



Q: What achievements are you most proud of during your career?

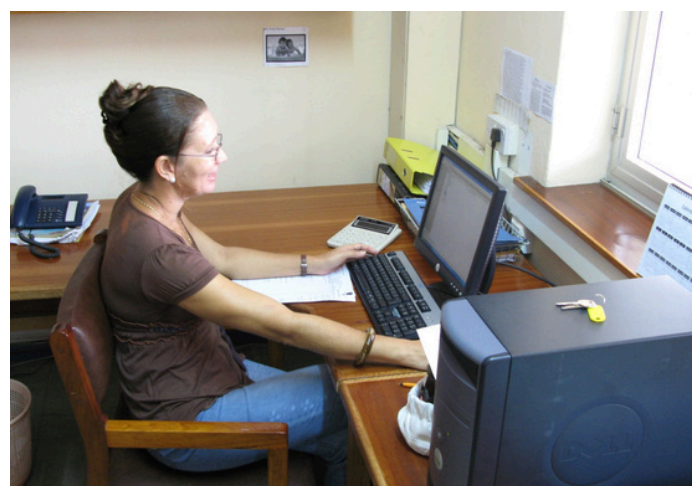
One of my proudest achievements is attending both local and overseas training programs. These training opportunities enhanced my knowledge and enabled me to perform my duties more effectively.

Q: What are the most important lessons you have learned during your time at SFA?

The most important lessons I have learned are to believe in yourself, ignore negativity, and stay focused on your goals.

Q: Do you feel you have achieved your goals at SFA?

I have gained much and achieved my goals at



Opening of Lobster Season 2025/2026

The 2026 homard fishing season opened on 8 January and will remain open until 7 April 2026. For this season, 11 licences were granted out of the 16 available licence slots, in line with management measures aimed at maintaining sustainable fishing effort.



All licensed boat owners are required to comply with the terms and conditions of the Lobster Fishing Licence issued under the Fisheries and Aquaculture Act, 2025. Fishing activities are restricted exclusively to lobster, using authorised gears only and vessels must hold a valid Class 1 and 2 fishing vessel licence throughout the season. A SCR 5,000 performance bond applies to all licences, which may be forfeited in cases of non-compliance.

Key measures implemented include a minimum carapace length of 7.5 cm, a strict prohibition on the harvest or possession of berried lobsters and a complete ban on fishing within restricted zones, National Parks and Protected Areas.

From a monitoring and compliance perspective, all licensed vessels must carry a functional VMS or SVTU. Fishers are also required to notify the Authority at least three hours prior to departure, maintain official logbooks and submit completed records within one week after the closure of the season.

Operational restrictions include a limit of four divers or six traps per licence at any one time, and only registered Seychellois fishers may operate under this fishery. Licence holders are required to provide full cooperation during inspections, data collection, interviews, and enforcement activities.

Extended Leadership Management Holds its First Meeting for 2026

On 28th January 2026, the Extended Leadership Management Team convened for its first meeting of the year, led by the CEO. The session included departmental and sectional updates, during which leaders shared priorities, progress, and key initiatives planned for the coming months.

The CEO clarified the purpose and scope of the organization's two management forums, explaining that Core Management Meetings will be held more frequently to manage day-to-day decisions and operational issues, while the Extended Leadership Management Meetings will convene quarterly to review broader strategy,



cross-functional alignment, and performance outcomes.

A strong emphasis was placed on improving work output and elevating customer satisfaction. The CEO urged managers to provide timely, constructive feedback to teams and to customers when required, stressing that prompt communication is essential for continuous improvement and responsiveness.



Navigating the Waters: Insights into the Seychelles Sea Cucumber Fishery Research 2023-2024

There is a need to integrate pressures mounting from environmental changes, socio-economic factors, and fishing practices into ongoing monitoring and management strategies for the Seychelles Sea Cucumber Fishery. This is the observation made by the Fisheries Research team from SFA in its latest report on the fishery.

The sea cucumber fishery in Seychelles has a historical legacy that dates back to the 1800s, but it has only experienced significant exploitation since the late 1990s, coinciding with a surge in global demand.

The latest insights from the report paint a detailed picture of the sea cucumber fishery during the 2023/2024 season. The 2023/2024 fishing season, which ran for eight months, permitted harvesting of three main species: Flower Teatfish, Prickly Redfish, and Golden Sandfish. The total catch saw a minor increase, with 233,285 sea cucumbers harvested, up from 230,248 in the previous season.

The predominant species was Flower Teatfish, whose numbers rose by 2.7%, while other species like Prickly Redfish experienced a decline.

Catch trends varied monthly, peaking in December but noticeably dropping as the season progressed. While fishing activity reflected an increase in effort, with more trips and dive minutes recorded, the catch compositions highlighted the ongoing challenges within the fishery.

The 2023/2024 season also recorded 133 trips totalling 1,193,553 dive minutes. Despite the increased effort, the overall Catch Per Unit Effort (CPUE) remained relatively low, at 44 pieces per diver day, continuing a trend of decline observed over the past several seasons. This decline raises concerns regarding stock abundance and

the long-term sustainability of the fishery.

Another crucial aspect of the fisheries management equation is quota utilization. This season saw an alarming drop to only 60% utilization across species. While utilization of Flower Teatfish was fairly high at 83%, Prickly Redfish and Golden Sandfish were significantly underutilized, reflecting a troubling trend of persistent underperformance within the fishery.

The 2023/2024 fishery results reflect a pressing need for adaptive strategies that encompass these multifaceted challenges. Integrating environmental monitoring with socio-economic considerations into the management protocols will be crucial for safeguarding the health of the sea cucumber stocks and, by extension, the livelihoods dependent on them.

Status of Seychelles Fisheries 2025 — Key Findings from the Fisheries Research Department

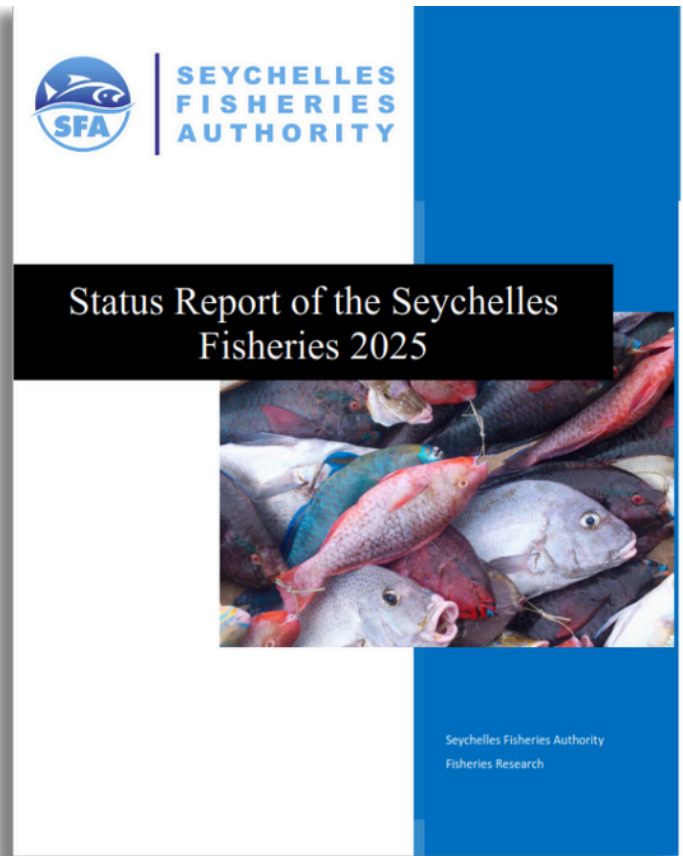
SFA's Fisheries Research Department has recently published its 2025 Status Report, which reviews the condition of the country's main coastal and nearshore fisheries (artisanal and semi-industrial). The report summarizes recent stock assessments and fishery indicators, and highlights management outcomes and knowledge gaps. The report focuses on artisanal handline, trap and net fisheries, spiny lobsters, sea cucumbers, spanner crab, octopus, and sharks/rays across the Mahe and Amirantes plateaux.

Information in the report indicates that several important reef and demersal stocks are subject to high fishing mortality. The key conclusions are:

- Some high-value demersal species (emperor red snapper, jobfish) are classified as "maximally sustainably fished" but show high fishing pressure.
- Several stocks (trevally, barracuda, some groupers) show indicators of depletion and/or overfishing.
- Sea cucumber species show mixed trends: white teatfish severely depleted; flower teatfish declined but with spatial variability; prickly redfish trends uncertain.
- Several fisheries (octopus, mackerel, sharks/rays, spanner crab) are data-limited and remain "uncertain".

The report also presents key recommendations and management implications. This includes:

- Continue and expand species-level monitoring (trap catches, length sampling), and fisheries-independent surveys (lobster PLMP, sea cucumber surveys).
- Improve data resolution: separate multi-species catch groups into families/species where possible (recommended for trap and other mixed catches).
- Maintain and adapt management measures for vulnerable, high-value species: seasonal closures, TACs/quotas (sea cucumber), size limits and bans (white teatfish closure), gear restrictions and licensing (lobster, traps, nets).



- Apply FAO WoEF and precautionary approaches for data-poor stocks and keep participatory processes with stakeholders (co-management on Mahe Plateau).
- Prioritize assessments for data-poor but high-value or vulnerable fisheries (spanner crab, octopus, sharks/rays, mackerel).

In conclusion, the 2025 SFA Fisheries Research report presents a mixed picture. Some commercially important fish stocks are showing signs of recovery or maintaining stable biomass due to management efforts. However, several species, including groupers, trevally, barracuda, and both white and flower teatfish, are experiencing depletion or evidence of overfishing.

Management actions for sea cucumbers, such as Total Allowable Catches (TACs) and seasonal closures, along with ongoing monitoring of lobster populations, highlight the importance of evidence-based action. The primary needs moving forward include improved species-level data, continued fisheries-independent surveys, and adaptive management strategies to sustain the livelihoods of local communities and the ecosystem services provided by the Seychelles Exclusive Economic Zone (EEZ).

Port Management & Facilities

Department Replaces the Ziegra iceplant

Work has commenced to replace the Ziegra ice plant machine after more than 10 years of operation at the Victoria Fishing Port.

In December 2015, the SFA received a 10-tonne containerised ice plant from Germany, which complemented the existing ice supply provided by Oceana Fisheries and Sea Harvest.

Over the past decade, the Ziegra ice plant played a crucial role in boosting ice production and ensuring fishermen had reliable access to ice.

Prior to its installation, shortages were common, forcing fishermen to travel to Providence for ice, which often led to congestion.

However, due to repeated breakdowns and reduced reliability, the Ziegra machine has been unable to consistently meet the increasing demand for ice over the past year.

Rather than being decommissioned, the Ziegra ice plant will be relocated to the Providence Fishing Port, where repairs and further technical assessments will be carried out under more suitable conditions. If the repairs are successful, the machine may be recommissioned, further increasing overall ice production capacity.

The replacement project involves the installation of two new Snowkey ice plants, each with a production capacity of 10 tonnes per day and complete with ice bins. This represents a significant increase in capacity, raising total ice production from the current 5 tonnes per day to 25 tonnes per day.

The new ice plants utilise modern, environmentally friendly technology, offering improved efficiency, enhanced safety, and greater operational reliability. This investment forms part of SFA's broader strategy to strengthen service delivery and better support both the artisanal and semi-industrial fishing sectors.



The scope of works also includes upgrades to the electrical infrastructure and installation platforms. Subject to regulatory inspections and approvals, including clearance by PUC and ice quality testing by SBS, the ice plants are expected to be operational by the end of March 2026.

Management Meets with Fisher's Associations

SFA has launched a series of consultations to engage directly with registered fishers' associations. The aim is to better understand the challenges faced by local fishing communities and to strengthen cooperation.

So far, SFA has met with two associations, the Boat Owners and Fishermen Association of Ste Andre Cascade and the Anse Aux Pins Fishers' Association. These meetings allowed fishers and SFA representatives to openly share views and concerns.



Fishers spoke about issues such as the maintenance of facilities, security, how substance abuse is impacting the future of artisanal fishing, and other challenges of artisanal fishing. The exchanges were constructive, with both sides acknowledging the importance of working together to protect livelihoods and ensure the long-term sustainability of the sector.

This initiative highlights SFA's commitment to listening to fishers and responding to their needs. By engaging directly with associations, SFA aims to build stronger partnerships, increase trust, and develop practical solutions that benefit fishing communities across the Seychelles.

SFA Introduces Health Screening Incentives for Fish Cleaners

The Property Department within SFA has announced new measures aimed at safeguarding public health and ensuring that fish handling in local markets meets strict hygiene standards.

Under the new incentive program, all individuals working as fish cleaners will be required to undergo mandatory health screenings. These screenings are designed to confirm that workers are free from diseases that could pose risks to consumers and the wider community.

Once certified healthy, fish cleaners will be issued official identification cards. These IDs must be presented to clients as proof of eligibility to perform fish cleaning and handling activities.



The move comes in response to growing concerns from fishers, who have reported that too many individuals are engaging in fish cleaning as a quick source of income. According to complaints, some of them may not be maintaining healthy lifestyles, raising fears about potential health hazards.

By introducing mandatory health checks, SFA aims to ensure that only qualified and medically cleared individuals are allowed to handle fish.

2026 New Year Resolutions



Murshid Elizabeth

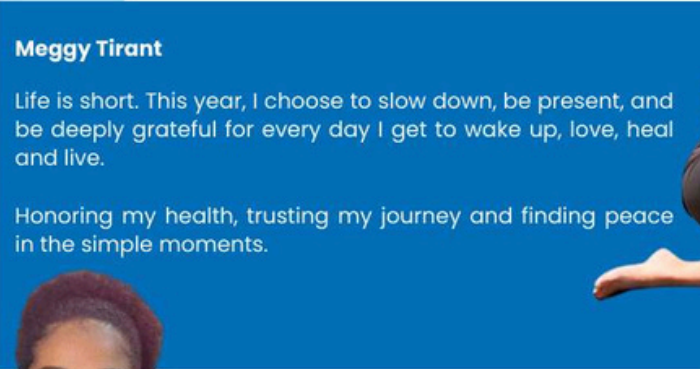
My resolution for the year is to be more focused with a disciplined mindset that will help me in achieving goals not met in previous years.

One of my main priorities is to maintain a positive mindset when facing challenges by identifying the good in every situation. This approach will allow me to learn new things, correct mistakes, and continue growing as an individual



Christabelle Rose

My New Year resolution is to learn new skills, improve communication and take new challenges



Meggy Tirant

Life is short. This year, I choose to slow down, be present, and be deeply grateful for every day I get to wake up, love, heal and live.

Honoring my health, trusting my journey and finding peace in the simple moments.



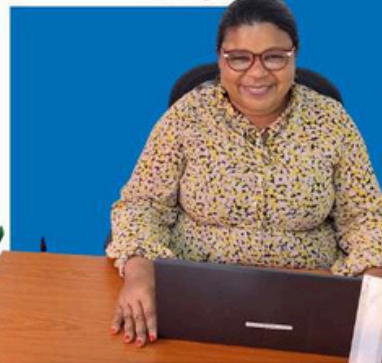
Bernard Theresine

My resolution for this year 2026 is to be more positive and keep moving forward.



Nashia Labiche

Commitment to consistency, professionalism, and continuous self-improvement throughout the year.



Jonah Almage

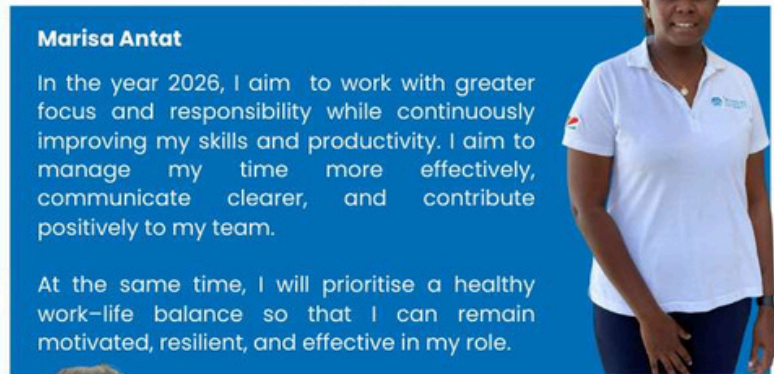
To focus on becoming the best version of myself, both personally and at work, by working harder—especially within my section.

To exercise at least four times a week, plan a trip to a new destination, stay away from toxic people, spend more quality time with my kids, and enjoy life more.



Dana Adrienne

Just keep an open mind. I set goals and targets and work towards achieving at least one or two of them. For me, that's progress. I look forward to new opportunities and even the challenges that life throws at me. I will face this year with a positive attitude and mindset.



Marisa Antat

In the year 2026, I aim to work with greater focus and responsibility while continuously improving my skills and productivity. I aim to manage my time more effectively, communicate clearer, and contribute positively to my team.

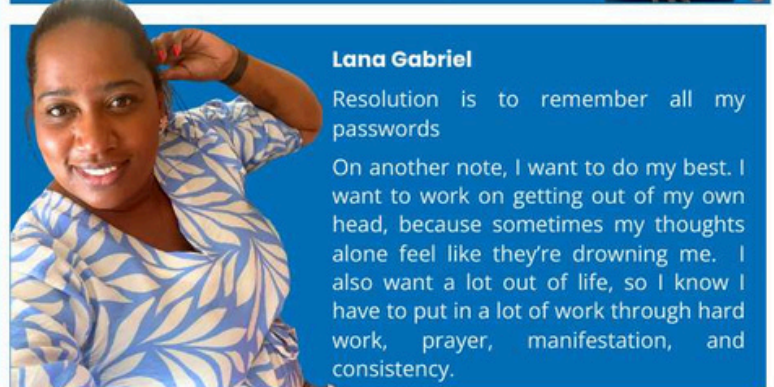
At the same time, I will prioritise a healthy work-life balance so that I can remain motivated, resilient, and effective in my role.



Rondy Bristol

For 2026, the IT team and I plan to take IT support a step further by emphasizing proactive support, efficiency, and professionalism.

On a personal level, I am also placing a strong focus on my health by maintaining a healthy lifestyle and exercising regularly.



Lana Gabriel

Resolution is to remember all my passwords

On another note, I want to do my best. I want to work on getting out of my own head, because sometimes my thoughts alone feel like they're drowning me. I also want a lot out of life, so I know I have to put in a lot of work through hard work, prayer, manifestation, and consistency.



**SEYCHELLES
FISHERIES
AUTHORITY**

2026

CALENDAR OF ACTIVITIES

JANUARY

S M T W T F S

1 2 3
4 5 6 7 8 9 10
11 12 13 14 15 16 17
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- 1st - New Year

FEBRUARY

S M T W T F S

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- 8th to 13th - World Seafood Congress

MARCH

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- Scientific Symposium
- 8th - International Womens Day

APRIL

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- Strategic Plan Validation Workshop
- 8th to 13th - Global Seafood Expo

MAY

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31

- 1st - Labour Day
- 2nd - World Tuna Day

JUNE

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- 5th - IUU Day
- 8th - World Oceans Day
- 29th - National Day
- AGM
- Risk Assessment Validation Workshop

JULY

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AUGUST

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30 31

- 31st - SFA Anniversary

SEPTEMBER

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- 26th - World Clean up Activity
- 10th to 12th - Seafood Expo Asia

OCTOBER

S M T W T F S

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- 16th - World Food Day
- Breast Cancer Awareness Month

NOVEMBER

S M T W T F S

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- 19th - International Men's Day
- 20th - Best Market Award
- 21st - World Fisheries Day

DECEMBER

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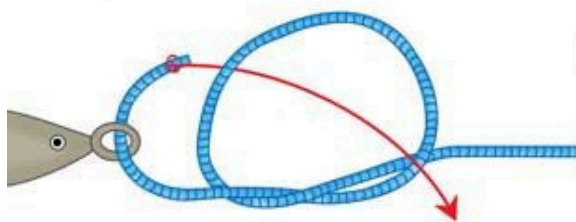
- 1st - World AIDS Day
- 25th - Christmas

Skill of the month

Rapala Knot

The Rapala Knot is a strong, non-slip loop knot that is widely used by anglers to attach a fishing lure to the end of a line while maintaining maximum lure action. The knot is designed to leave a small loop at the attachment point, allowing the lure to move freely and mimic natural bait movements. This makes it particularly effective for fishing with crankbaits, jigs, or other lures where natural motion is key. It was invented by the Rapala brothers and was recommended by them for use with Rapala lures. The Rapala Knot is considered one of the strongest fishing knots and retains most of the line strength.

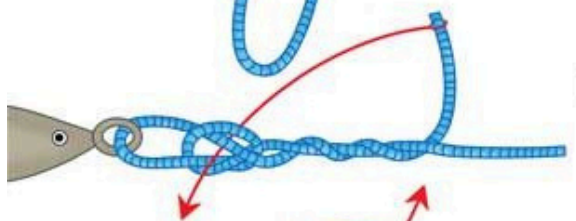
Rapala Knot Instructions



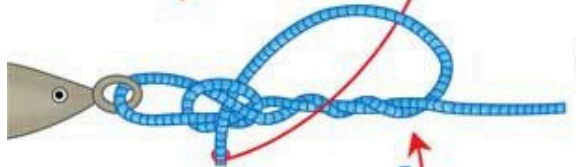
- 1 Make a loop, pass the tag end through the eyelet and the loop



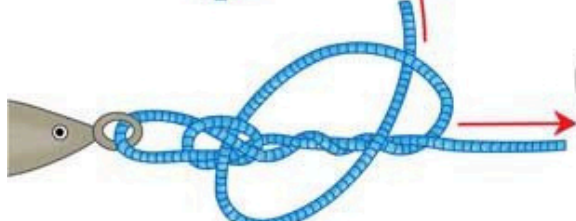
- 2 Wrap it round the standing line 3 times



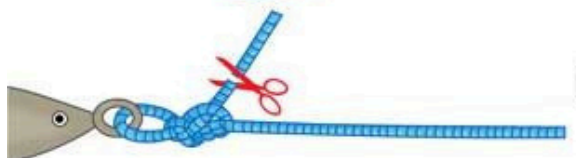
- 3 Pass it through the second loop



- 4 Pass through the loop just formed



- 5 Pull both the ends to tighten the knot



- 6 Cut any excess off the tag end

101KNOTS

As with most fishing knots, remember to lubricate the knot while tightening. Lubricating the knot, typically with water or saliva, reduces friction as the knot is tightened, preventing heat buildup that can weaken the line. This is particularly important for monofilament and fluorocarbon lines, which can be damaged by the heat generated during knot tightening. Proper lubrication allows the knot to cinch smoothly and evenly, preserving the line's strength and ensuring a more reliable knot.

Health Education

Due to an increase in illnesses transmitted by mosquitoes, it is important for us to remain vigilant and take necessary precautions.

What is Chikungunya?

Chikungunya is a mosquito-borne viral disease caused by the chikungunya virus (CHIKV), an RNA virus in the alphavirus genus of the family *Togaviridae*. The name chikungunya derives from a word in the Kimakonde language of southern Tanzania, meaning "that which bends up" and describes the contorted posture of infected people with severe joint pain.

Transmission

Chikungunya virus is transmitted by infected female mosquitoes, most commonly *Aedes aegypti* and *Aedes albopictus*. These mosquitoes bite primarily during daylight hours and *Aedes aegypti* feeds both indoors and outdoors.

When an uninfected mosquito feeds on a person who has CHIKV circulating in their blood, the mosquito can ingest the virus. The virus then replicates in the mosquito over several days, enters its salivary glands, and can be transmitted into a new human host when the mosquito bites them. In symptomatic patients, CHIKV disease onset is typically 4–8 days (range 2–12 days) after the bite of an infected mosquito.

Symptoms

An abrupt onset of fever	Headache
Severe joint pain	Fatigue
Joint swelling	Rash
Muscle pain	

Treatment

There is no specific antiviral drug treatment for CHIKV infections.

Paracetamol or acetaminophen are recommended for pain relief and reducing fever until dengue infections are ruled out, as non-steroidal anti-inflammatory drugs (NSAIDs) can increase the risk of bleeding.

Prevention and control

Avoidance of mosquito bites offers the best protection against both infections. Patients suspected of infection should avoid getting mosquito bites to prevent further transmission to mosquitoes, which may in turn infect other people.

The main method to reduce transmission is through control of the mosquito vectors and reduction of mosquito breeding sites. This requires emptying and cleaning containers that contain water on a weekly basis, disposing of waste, and supporting local mosquito control programmes.

What is Dengue?

Dengue (break-bone fever) is a viral infection that is spread from mosquitoes to people. It is more common in tropical and subtropical than in temperate climates. Most people who get dengue get better in 1–2 weeks.

Transmission

The dengue virus is transmitted to humans through the bites of infected female mosquitoes, primarily the *Aedes aegypti* mosquito. Other species within the *Aedes* genus can also act as vectors, but their contribution is normally secondary to *Aedes aegypti*.

After feeding on a DENV-infected person, the virus replicates in the mosquito midgut before disseminating to secondary tissues, including the salivary glands. The time it takes from ingesting the virus to actual transmission to a new host is termed the extrinsic incubation period (EIP). The EIP takes about 8–12 days when the ambient temperature is 25–28°C.

Symptoms

If symptoms occur, they usually begin 4–10 days after infection and last for 2–7 days. Symptoms may include:

High fever (40°C/104°F)	Nausea
Severe headache	Vomiting
Pain behind the eyes	Swollen glands
Muscle and joint pains	Rash

Treatment

There is no specific treatment for dengue, although pain can be managed with medication such as paracetamol (acetaminophen). Non-steroidal anti-inflammatory medicines such as ibuprofen and aspirin should be avoided as they can increase the risk of bleeding.



Starting the new year with a focus on health is best achieved through small, sustainable changes rather than drastic, overnight transformations. Key strategies include consistent movement, mindful nutrition, adequate sleep, and mental well-being.

Here are actionable, evidence-based tips to help you start the year right:

- Incorporate a wide variety of colorful fruits and vegetables (aim for 5+ servings daily).
- Swap refined carbs for oats, brown rice, and whole-wheat bread to increase fiber intake.
- Limit sugary drinks (including fruit juices), alcohol, and highly processed, packaged foods, which are high in sodium and saturated fat.
- Keep healthy snacks like nuts, fruits, or yogurt on hand to avoid impulsive, unhealthy choices.
- Eat slowly, as it takes 20 minutes for your brain to register fullness, helping to prevent overeating.

Test your skills

U Y T U J V K S R D N O J I K V T	fishing line	cast
R H A V O O D O P S I N K E R G W	tackle box	fish
T S C T C A S T O I U O X Y F N T	fisherman	hook
K I K W N W V M F H N L H D W A V	spinner	reel
P F L T O G B B U T U N Q L I M Q	license	lure
B T E U X R R L D R A Q E D T R C	catfish	net
S A B O F E M O E S R X H R H E Z	bobbers	rod
Q C O R Y S R S T A R C K S P H J	sinker	
W G X T E N L A Q A T E I Q G S S	worms	
M O X L H E N C V A O F B V M I F	trout	
J V E P G C W W C S K B V B E F H	catch	
M E H C X I E V N U U V Q N O G C	bait	
R R W O M L D Y M B J M D A A B M	boat	
N X W B Y C B G B A I T O Z E I E		
X C G R I C M J R M T N Y E R V R		
F I S H I N G L I N E W R P Q D E		
S Z M T P M N C Q M N K R D X Q E		

Contact the PR Team to book a slot in the SFA newsletter for any internal communication and awareness, including:

- Department events and trainings
- Processes and procedures
- Upcoming committee and club events etc...



**SEYCHELLES
FISHERIES
AUTHORITY**

Get In Touch

Fishing Port | P.O Box 449 |
Victoria | Seychelles
info@sfa.sc
+248 4670300

Hotlines

Port Control / Inspection
(Undersized): 2716300
VMS Breakdown: 2525421