



J.B.BODA



MEDIAN

MAY 2026

WWW.JBBODAGROUP.COM

CONTENTS

News at J.B.Boda	03
INDIA - Insurance Update	11
GLOBAL- Insurance Update	12
NAT CAT News	14
Agriculture News	17
About J.B.Boda Group	17



J.B.BODA

NEWS AT J.B.BODA

J.B.BODA discusses operational synergy with Shriram General Insurance



Our Group Chairman, Mr. Atul Boda, accompanied by J.B.Boda senior leadership team, visited the headquarters of Shriram General Insurance Company in Jaipur on 27 April 2026.

The visit facilitated a strategic exchange with senior leadership, including Mr. R. Thyagarajan, Founder of the Shriram Group, and Mr. Jasmit Singh Gujral, Whole-time Director & Executive Vice Chairman. The engagement featured a special moment where Mr. Anil Kumar Aggarwal, Managing Director & CEO, accompanied by Mr. Ashish Goyal, felicitated Mr. Atul Boda.

The visit also included technical discussions with the Claims and Underwriting divisions, focused on deepening functional alignment and identifying practical avenues for business growth. Such engagements underscore a commitment to a cohesive industry ecosystem, ensuring both consistency and agility in an evolving market.



J.B.BODA

NEWS AT J.B.BODA

J.B.BODA team meets with Kiwi General Insurance to explore mutual growth opportunities



The J.B.BODA Team, led by our Group Chairman, Mr. Atul Boda, met Mr. Deepak Kumar, Chief Business Officer, Kiwi General Insurance, at the Dadar office on 24 April 2026. The discussions focused on understanding and identifying mutual growth opportunities across key business segments, including Marine, Property, and Surety lines.

The interaction reflects the importance of informed partnerships in navigating evolving market dynamics. As Kiwi General Insurance prepares to commence non-life operations in India following its recent licence from the IRDAI, the meeting underscores the confidence the industry places in J.B.BODA's advisory capabilities and market engagement as the ecosystem continues to expand.



J.B.BODA

NEWS AT J.B.BODA

Mr. Atul Boda talks on GIFT City's evolving role with The Times of India



The screenshot shows a news article from The Times of India (TOI) dated April 03, 2026, at 02:13 IST. The article is titled "GIFT IFSC sees rapid rise in insurance, reinsurance activity" and is set in the Ahmedabad city section. The text discusses the growth of insurance and reinsurance activity in Gujarat International Finance-Tec City (GIFT City). It mentions that premium volumes have surged more than 11-fold in five years, from \$102 million in 2020 to over \$1.2 billion in 2025. The growth is attributed to a steady increase in the number of insurers setting up operations at GIFT-IFSC, with around 24 insurance entities currently operating. The article also notes that in FY26, several global players, including Allianz, Generali, Starr International Insurance, Abu Dhabi National Insurance Company (ADNIC), Qatar Re, Singapore Re, Doha Re, and Lloyd's of London, have commenced operations, joining domestic firms like HDFC Life Re, Max Life, and Niva Bupa. Officials are cited as saying the ecosystem is shifting towards underwriting-led operations, supported by the growing presence of global insurers and reinsurers, which has enhanced underwriting capacity and contributed to market depth. A QR code is present on the right side of the article preview, and a "Scan to read article" prompt is located below it.



Scan to read article

Our Group Chairman, Mr. Atul Boda, was featured in The Times of India, where he shared his thoughts on the evolving role of GIFT City in India's insurance and reinsurance landscape.

In his interaction, Mr. Atul Boda noted that GIFT City is steadily emerging as a gateway for international reinsurance, enabling access not only to the Indian market but also to regional and global opportunities. He also highlighted that regulatory clarity and enabling provisions are strengthening confidence, positioning the platform as a credible hub for cross-border risk underwriting.

The feature captures the broader shift brought by GIFT City towards bringing global capacity closer to India's evolving reinsurance ecosystem.

Read the full article here - [GIFT IFSC sees rapid rise in insurance, reinsurance activity | Ahmedabad News - The Times of India](#)



J.B.BODA

NEWS AT J.B.BODA

Mr. Gautam Boda at the IGCC 70th Founders' Day Celebration



Our Group Vice Chairman, Mr. Gautam Boda attended the 70th Founders' Day Celebration of the Indo-German Chamber of Commerce (IGCC), where J.B.BODA Group was the Legacy Partner.

Held on 24 April 2026 in Mumbai, the celebration commemorated the legacy of collaboration, innovation, and shared progress between India and Germany.

Through its association with IGCC, J.B.BODA continues to enable businesses to navigate complexity, unlock opportunities, and strengthen cross-border relationships.

This engagement reflects J.B.BODA's continued commitment to fostering international partnerships and contributing to a more connected global risk ecosystem.



J.B.BODA

NEWS AT J.B.BODA

Mr. Gautam Boda featured in The Economic Times on the evolving maturity of India's insurance landscape

THE ECONOMIC TIMES **wealth**
English Edition • Today's ePaper

Home | ETPRime | Markets | Market Data | Masterclass | IPO | News | Industry | SME | Politics | **wealth** | MF | Tech | AI | Careers | Opinion | NRI | Panache

Tax • New Income Tax Bill | Save | Invest | **Insure** • Borrow • Earn | Legal / Will | Plan | Real Estate • Wealth Edition • More

Business News • Wealth • Insure • From insurance purchase to strategic risk management: A shift in Indian corporate thinking

Gift Yourself Financial Freedom With ETPRime FREE TRIAL
Free Trial Offer extended for 00 : 04 : 46

Start Your Free Trial
No Payment Required

ADVERTORIAL

From insurance purchase to strategic risk management: A shift in Indian corporate thinking

Spotlight Wire • Last Updated: Apr 09, 2026, 11:29:04 AM IST

Select 5 as

FOLLOW US | SHARE | FONT SIZE | SAVE | PRINT | COMMENT

Synopsis
Indian companies are increasingly integrating insurance into their broader corporate risk strategy, moving beyond a traditional, finance-centric approach. This shift, driven by global expansion and interconnected risks, reflects a maturing insurance market and evolving client expectations for strategic risk advisory services.

Spotlight Wire

Inside many Indian companies, insurance once sat quietly in the background. Policies were renewed and assets were covered every year, but the exercise rarely travelled beyond the finance department. It was necessary work, but it seldom shaped business strategy.

One emergency can reset your entire future

Free Retirement Planning Workshop



Scan to read article

Our Group Vice Chairman, Mr. Gautam Boda, was featured in The Economic Times, sharing his views on the evolving maturity of India's insurance landscape.

His article highlights a growing shift among Indian businesses from viewing insurance as a routine purchase to embracing it as a strategic tool for risk management. He also emphasised that as organisations expand and risk exposures become more interconnected and there is a growing focus on structured risk frameworks, long-term planning, and advisory-led solutions.

This feature reinforces his views on the need to position insurance as an integral part of business strategy rather than a standalone transaction.

Read the full feature here – [From insurance purchase to strategic risk management: A shift in Indian corporate thinking - The Economic Times](#)



J.B.BODA

NEWS AT J.B.BODA

Mr. Rohit Boda speaks on the Evolving Role of Agricultural Insurance with CNBC-TV18

SECTION

- MARKET
- GLOBAL MARKETS
- STOCKS
- MONEY
- COMPANIES
- ECONOMY
- TECHNOLOGY
- CRYPTOCURRENCY

TERMS AND CONDITIONS

- DISCLAIMER
- TERMS OF USE
- PRIVACY POLICY

Economy View All →

Japan's exports scale up despite war and Trump tariffs as China comes to rescue
Apr 22, 2026 6:56 AM • 3 Min Read

Agriculture remains the gravitational centre of the Indian economy, supporting nearly half the population. Yet for decades, the discussion around its inherent volatility has been trapped in a "welfare" paradigm. We have viewed insurance through the lens of post-distress relief like a reactive mechanism to soften the blow of calamity. The shift is not merely about expanding coverage. It is about building a sophisticated risk architecture that precedes distress. The evolution is already underway, moving from incremental relief to structural resilience and essentially leading to the next phase of India's economic trajectory.



Scan to read article

Our Group Managing Director, Mr. Rohit Boda, shared his perspective with CNBC-TV18 on the evolving role of agricultural insurance within India's economic framework.

His article, "From Welfare to Wealth: Reimagining Agricultural Insurance as Financial Infrastructure," examines how agricultural insurance is emerging as an important enabler of credit flow, income stability, and long-term resilience within India's rural economy. He also highlighted how parametric structures, technology integration, and real-time data are enabling faster payouts and more reliable risk assessment.

This feature reflects Mr. Rohit Boda's views on strengthening risk frameworks to enable scale, improve resilience, and support long-term stability within the agricultural ecosystem.

[Read the full article here – The rise of specialty distribution: What MGAs mean for market discipline - CNBC TV18](#)



J.B.BODA

NEWS AT J.B.BODA

Mr. Rohit Boda discusses the 1.4 Renewals and Market Dynamics with Asia Insurance Post

The screenshot shows the top of a webpage from Asia Insurance Post. The header includes the logo and navigation links: Home, Articles, Blog, Data. The main text of the article is in red, discussing the global environment and market dynamics. Below the text is a portrait of Mr. Rohit Boda, Group Managing Director of J.B. Boda Group & Chairman of 0910 Holdings. The article text continues below the portrait, discussing the 1 April renewals and the insurance market in India.

Asia Insurance Post
www.asiainsurancepost.com

Home Articles Blog Data

While the momentum in India is toward expansion, the global environment remains highly volatile. This is no longer just a rate negotiation cycle; the market is balancing two forces that do not entirely align. What lies ahead is not a uniform market, but one that expresses softness selectively while maintaining firmness where uncertainty persists.

Rohit Boda, Group Managing Director, J.B. Boda Group & Chairman, 0910 Holdings

The 1 April renewals have traditionally followed global cues. In 2026, that alignment is beginning to break.

Globally, reinsurers are entering the renewal season with resilient balance sheets, underwriting years that have reinforced confidence in disciplined risk-taking, and capital that has returned with clear intent. That strength is finding particularly strong expression in India, where the insurance market currently stands at its brightest point.

India has emerged as a key destination for global reinsurance capital, supported by macroeconomic stability and sustained insurance demand. The market is entering this renewal cycle with a level of capacity that was once the exclusive domain of mature Western hubs.



Scan to read article

Our Group Managing Director, Mr. Rohit Boda, shared his perspective with Asia Insurance Post on the evolving dynamics of April 2026 reinsurance renewals.

He noted that while capacity in the Indian market continues to expand, supported by developments such as GIFT City and increased participation from global reinsurers, the broader environment remains influenced by geopolitical uncertainty and shifting risk perceptions. Mr. Rohit Boda also emphasised that this is driving a more measured approach towards underwriting and portfolio management.

The feature captures his perspective on how the market is balancing competitive conditions with underwriting discipline, reflecting both structural growth and cautious optimism.

Read the full article here – [The April 1 Renewals: Changing Indian reinsurance market - Asia Insurance Post](#)



J.B.BODA

NEWS AT J.B.BODA

Mr. Vishal Boda at the IGCC 70th Founders' Day Celebration



Representing the next era of leadership, our 4th Generational Leader Mr. Vishal Boda also graced the IGCC 70th Founders' Day Celebration, standing alongside the Group Vice Chairman Mr. Gautam Boda to reinforce the J.B.BODA Group's deep-rooted heritage.

His presence at the event underscored the seamless transition of the Group's values into a new age of global commerce. As the Group celebrated its role as the Legacy Partner, his participation highlighted the vital bridge between decades of established expertise, and the forward-looking strategies required for a modern, evolving marketplace.

By engaging with key industry leaders and diplomatic representatives, he emphasized J.B.BODA's vision of integrating traditional excellence with innovative, tech-driven risk solutions. This involvement signals the Group's readiness to lead the next chapter of Indo-German synergy, ensuring that the legacy of trust continues to flourish across generations and borders.

INDIA - INSURANCE UPDATE

Bharat Marine Pool: Building Domestic Resilience Amid Global Tensions

With government support, domestic insurers and reinsurers have come together to establish the Bharat Marine Pool, with an initial capacity of \$100 million. The aim is to keep insurance protection available for Indian trade during periods of geopolitical tension.

This is a significant move at a time when war related exposures are becoming more frequent and prolonged, particularly across key shipping corridors. As vessels remain within high-risk zones for longer durations, exposure over time increases both the complexity and the cost of coverage. In such conditions, continuity of insurance becomes as critical as pricing.



The Bharat Marine Pool is structured to respond to this need by creating a more stable and locally anchored layer of protection. Keeping capacity within the country allows insurers to respond faster to changing risk conditions, particularly for Indian shipping and cargo interests that depend on uninterrupted access to cover.

This also connects with the broader build-out of India's risk ecosystem through GIFT City. Alongside reinsurance capacity, there is a visible push to develop structures such as Protection and Indemnity participation and captive setups, allowing ship owners and corporates to engage more directly with risk financing and retention. Together, these elements begin to shape a more integrated framework where underwriting, capital, and specialised covers can operate closer to the source of exposure.

In the near term, the pool is expected to support vessels navigating current high-risk zones, including strategic routes such as the Strait of Hormuz, the Red Sea, and adjoining parts of the Gulf region. This becomes especially important during sudden spikes in tensions or temporary disruptions like ceasefire breakdowns. Over the longer term, it reflects a more deliberate effort to build domestic capability in areas that are closely tied to global trade volatility.

For insurers and reinsurers, this introduces a more active domestic role in a segment that is directly linked to trade flows and geopolitical movements. For clients, it provides a more stable and accessible path to securing cover when external markets become selective or slow in response.

India has used a similar structure earlier through the Marine Cargo Excluded Territories Pool (2022), which supported shipments linked to Russia, Ukraine and Belarus after global insurers pulled back in response to heightened tensions. The Bharat Marine Pool builds further on that approach, now extending it to vessel-level war risk as a standing mechanism during periods of conflict.

Source – [GI Council](#) | [Asia Insurance Post](#)

GLOBAL - INSURANCE UPDATE

Conflict-Driven Energy Shifts Are Pushing Southeast Asia Back to Coal

Energy systems across Southeast Asia are being tested by supply and pricing pressures. Since the 2022 gas crisis, triggered by Russia's invasion of Ukraine, Southeast Asia has doubled down on LNG for future electricity generation, viewing it as a more reliable and cleaner alternative to coal. However, amid a second gas crisis in just five years, this strategy is now being reassessed. Ongoing disruptions in oil and gas markets have pushed several countries to fall back on coal to manage immediate energy needs. While it helps stabilise supply in the short term, it also points to deeper structural issues as these countries plan for long-term energy security.



A Trade-Off Hidden in a Quick Fix

Since the onset of the Middle East conflict, LNG prices have surged sharply. Coal benchmarks have also moved up as consumption has increased. Many countries are also taking demand-side measures to ease the burden of the oil and gas crisis. Philippines has announced a four-day work week and declared a national energy emergency, Laos has shortened the school week from five to three days, and Myanmar has introduced alternate driving days for fuel rationing.

Countries that have suspended operations or underutilised coal generation capacity now see it as a way to replace the LNG used for electricity generation. However, the idea that switching fuels would offer protection is proving to be unreliable, given how closely oil, gas, and coal markets are now linked.

Energy systems today are dealing with volatility that is interconnected across fuel types. This, in turn, is shaping how future capacity is built. Choosing coal as a near-term solution may ease immediate concerns, but it can lock systems into infrastructure that remains exposed to global price cycles. At the same time, delays in renewable investment slow the necessary shift toward sources that are less dependent on imported fuel.

From Imported Risk to Domestic Power

In several Southeast Asian nations, solar is already cost-competitive with coal and does not rely on imported fuel in the same way. However, this does not remove operational challenges such as grid capacity, infrastructure readiness and output variability that come with scaling. Despite that, renewables continue to benefit from learning-by-doing as supply chains mature, gradually improving cost and deployment efficiency.

GLOBAL - INSURANCE UPDATE

Conflict-Driven Energy Shifts Are Pushing Southeast Asia Back to Coal

Since many emerging economies aim to balance decarbonisation with industrial growth, policymakers are considering alternatives such as green hydrogen and small modular reactors as longer term stabilising tools. The focus here is gradually shifting toward diversification, efficiency, and energy independence. Regional initiatives like cross border power trade and shared grid infrastructure are also gaining traction as part of this shift.

Building the Resilience Quotient

This evolving landscape also poses challenges on how insurers balance coverage for these risks. Coal-linked exposures increasingly face pricing pressure, with capacity turning more expensive and, in many cases, being restricted or declined by reinsurers.

Conversely, while renewable projects attract capacity, they also introduce a layer of claims complexity, particularly as technologies scale and operating conditions evolve. Therefore, managing this risk mix calls for more deliberate structuring, with broking and risk advisory playing a central role in aligning capacity, pricing and policy terms with changing exposure profiles.

What follows in the long term is clearly not a clean shift from one system to another. Energy systems are adjusting in parts, where short-term decisions begin to shape long-term cost and stability. As countries look for systems that can withstand volatility rather than react to it, the resilience quotient is now starting to matter as much as climate goals.

Source: [Asia Insurance Review](#) | [Zero Carbon Analytics](#)



NAT CAT NEWS

El Nino Conditions Emerging in 2026: In Indian Context

What Are El Nino and La Nina?

El Nino and La Nina are opposite phases of a global climate system. El Nino and La Nina are part of a natural climate cycle called ENSO – El Nino–Southern Oscillation, which happens in the Pacific Ocean near the equator. Their impact on weather patterns in different parts of the world varies as displayed in Fig 1 and Fig 2 below.

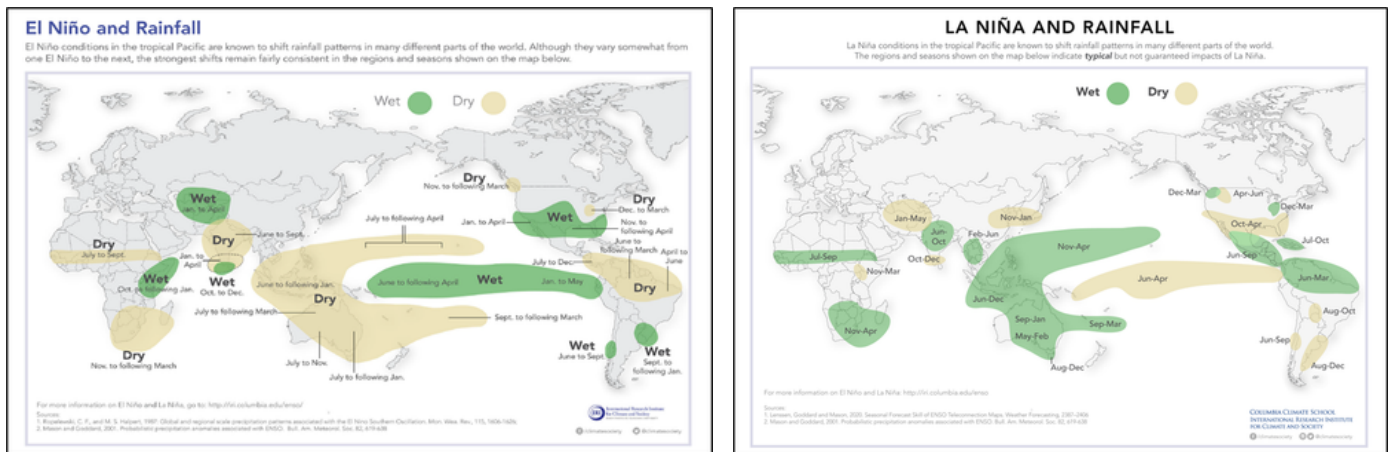


Fig 1: Impact of El Nino on Rainfall | Source: IRI

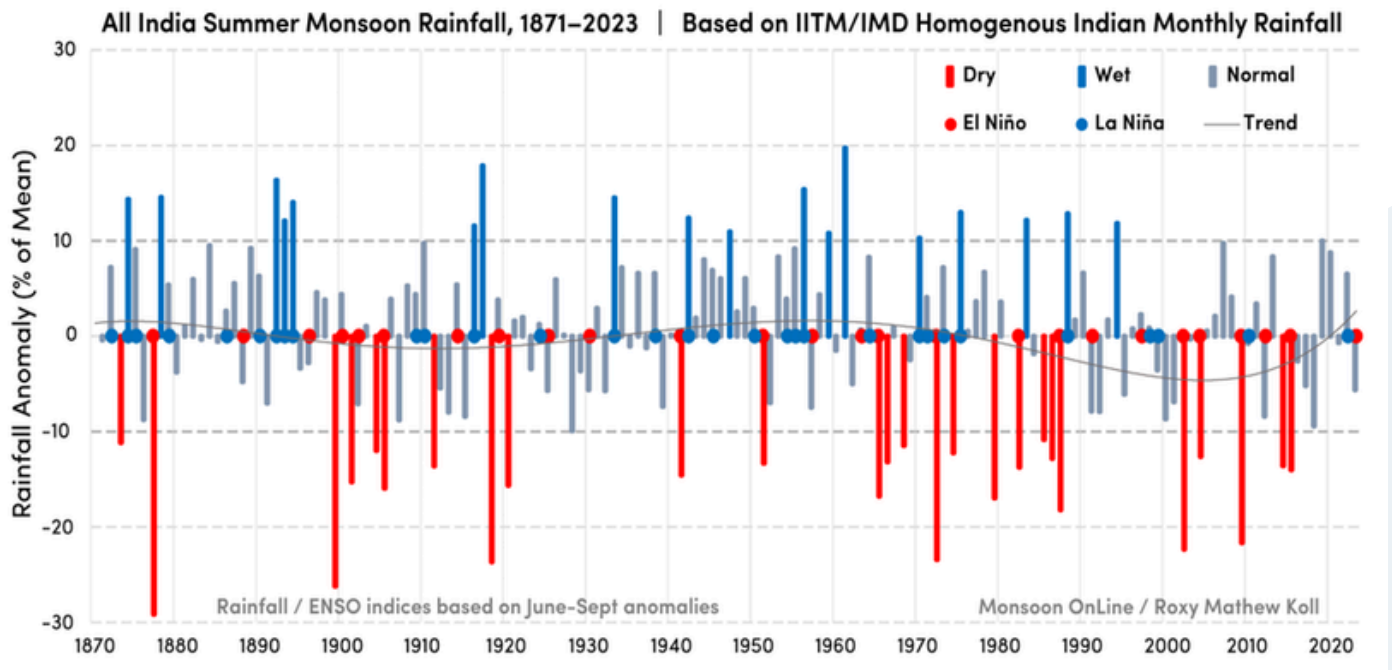


Fig. 1: Summer monsoon rainfall (1871–2023). Source: <https://www.climate.rocksea.org>

Drought years (below -10% departure) are marked in red colour and wet years (above 10% departure) are marked in dark blue colour. El Nino and La Nina conditions for the monsoon season are marked using red and blue dots.



NAT CAT NEWS

El Nino Conditions Emerging in 2026: In Indian Context

Indian Ocean Dipole

Indian Ocean Dipole (IOD) is a climate pattern that occurs in the equatorial Indian Ocean. It describes the difference in sea-surface temperatures between the western Indian Ocean near East Africa and the eastern Indian Ocean near Indonesia. Because this temperature difference influences wind patterns, rainfall, and ocean currents, the IOD is often described as the Indian Ocean's version of El Nino.

The IOD has three distinct phases:

- Positive,
- Negative
- Neutral,

each of which affects India's monsoon differently.

ENSO + IOD Combined Effect

Both systems significantly affect India, but their effects can either reinforce or cancel each other depending on the phase. A positive IOD often strengthens India's monsoon and can reduce the negative impact of an El Nino year. On the other hand, a negative IOD occurring at the same time as El Nino can greatly increase the risk of monsoon failure and drought.

Conversely, when La Nina coincides with a positive IOD, India often experiences a very strong monsoon, which can increase the likelihood of floods, while La Nina paired with a negative IOD generally results in a moderately strong but more uneven monsoon.

IOD is why India sometimes gets normal rainfall even during an El Nino year.

ENSO Phase	IOD Phase	Result for India
El Nino	Positive IOD	Monsoon may still be normal
El Nino	Negative IOD	High drought risk
La Nina	Positive IOD	Very strong monsoon, flood risk
La Nina	Negative IOD	Moderately strong monsoon

IMD's Long Range Forecast For the 2026 Southwest Monsoon Season (SW Monsoon Season) Rainfall 13th April 2026

- The Indian Meteorological Department has predicted that the 2026 southwest monsoon seasonal (June to September) rainfall over the country as a whole is most likely to be below normal (95-90% of the Long Period Average (LPA)). Quantitatively, the seasonal rainfall over the country as a whole is likely to be 92% of LPA with a model error of $\pm 5\%$. The LPA of the seasonal rainfall over the country as a whole based on the period of 1971-2020 is 87 cm.
- The Monsoon Mission Climate Forecast System (MMCFS) suggests the development of El Niño conditions during the SW Monsoon season.
- At present, neutral IOD conditions are present over the Indian Ocean and the latest Climate models forecast indicates that the positive IOD conditions are likely to develop towards the end of the southwest monsoon season.



J.B.BODA

NAT CAT NEWS

El Nino Conditions Emerging in 2026: In Indian Context

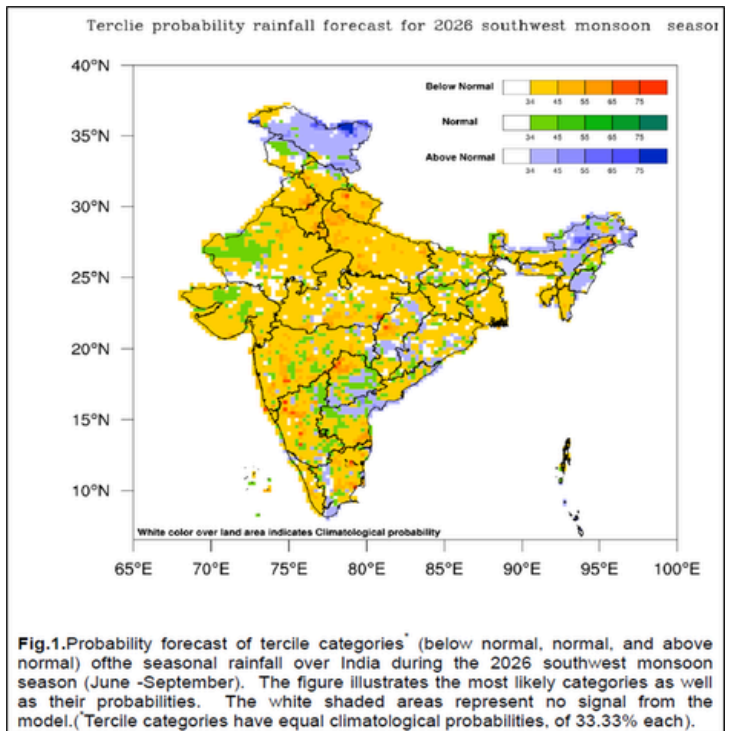
The MME forecast for the 2026 southwest monsoon seasonal rainfall was prepared based on the **April initial conditions** and using a group of coupled climate models.

The spatial distribution of probabilistic forecasts of the IMD for tercile categories (above normal, normal and below normal) for the seasonal rainfall (June to September) is shown in Figure below.

The spatial distribution suggests that the below-normal seasonal rainfall is most likely over many parts of the country except some areas over Northeast, Northwest and South Peninsular India, where normal to above-normal rainfall is likely. The white-shaded areas within the land area represent no signal from the model.

IMD will issue the updated forecasts for monsoon season rainfall in the last week of May 2026.

Skymet, a private weather agency in India, has also estimated that the El Nino could start influencing global weather patterns commencing the summer of the Northern Hemisphere and continuing till winters over the North American continent.



Further, forecasts from the European Centre for Medium-Range Weather Forecasts (ECMWF), Climate Prediction Center (NOAA), and other experts suggest that it could evolve into one of the strongest events of the last few decades.

Forecast for Southwest Monsoon 2026

India's Southwest Monsoon 2026 (June-July-August-September JJAS) is expected to remain below normal, with seasonal rainfall projected at around 94% of the Long Period Average (LPA).

While selected pockets such as the Western Ghats and parts of central India may receive relatively better rainfall, the overall monsoon is likely to be deficient and uneven across regions.

Skymet predicts, at the monthly scale, June may begin near normal, supported by neutral to slightly positive oceanic conditions. However, July onward may see increasing variability, with August and September turning more erratic and deficit-prone, in line with the strengthening El Niño signal.

In view of the above combined impact of ENSO + IOD and the dependence of various sectors on rainfall for their growth and profitability, some impacts could come on power generation, purchase of vehicles and agriculture production. However, at this moment, it would be prudent to watch how EL Nino evolves in coming months.

AGRICULTURE NEWS

Essential Soil Organisms Supporting Crop Strength Under Modern Soil Stress

Soil health is usually discussed in terms of nutrients, fertilisers, and inputs. Repeated chemical use, loss of organic matter, and newer stressors such as microplastic contamination are slowly changing how soil behaves. Most of the time, this declining soil health leads to reduced yields, while also influencing the overall strength and quality of the produce itself.



Earthworms as Defence Catalysts

A recent study conducted by researchers at Nankai University in China looked at how earthworms influence crop performance under stress. The research focused on tomato plants grown in soil contaminated with microplastics, comparing plant performance in soil with and without earthworms. The findings show that despite the pollution, the plants grew better and even had stronger defences against insects and pests.

This was associated with higher levels of silicon and lignin, which strengthen plant tissues and make it harder for pests to cause damage. The researchers also observed an increase in chlorogenic acid, a chemical deterrent that makes the plant less palatable; and phytohormones, which function as internal messengers signalling the plant on how to allocate energy between growth and protection. Additionally, plant's antioxidant activity improved, which acts like an internal repair kit allowing them to remain stable and recover more steadily from environmental changes.

Why Natural Systems Are Coming Back into Focus

Going beyond the usual idea of soil fertility, biological activity within the soil not only feeds the plant, but it also influences how the plant reacts. Meaning, growth is one outcome, however stability under stress is another factor. That distinction is becoming important. Agricultural systems are dealing with more than one pressure at a time, such as soil degradation, chemical overuse, and emerging contaminants, which continue to affect farm productivity. At the same time, climate variability is making crop outcomes less predictable.

Unlike external inputs, soil organisms operate within the system itself. They improve aeration, support nutrient cycling, and create space for root development. This biological approach makes it possible to undo the damage done by artificial methods and restore and revive soil nutrients naturally. By rebuilding the earthworm population and organic matter, farmers can re-awaken soil that has been suppressed by chemicals.

Crop durability in today's era is tied to long term plant health rather than short term high gains. Fostering soil biology, together with advanced crop developments can bring systemic stability and help plants cope more steadily with stress.

Source – [The Cool Down](#)



J.B.BODA

GROUP COMPANIES

J. B. Boda & Co. Pvt Ltd.

- Employee Benefit Schemes
- Wellness Programmes
- Facilitating Life and Actuarial Valuation & Product development
- Risk Inspection
- Training & Seminar

J. B. Boda Insurance Surveyors & Loss Assessors Pvt. Ltd.

- Fire, Engineering, Miscellaneous Accident Surveyors & Loss Assessors
- Marine Inspection, Hull & Cargo Surveyors, Loss Assessors, Superintendents, Container, Surveyors, Tank Calibrators, Samplers & Analysts
- Asset Valuation

J. B. Boda Insurance & Reinsurance Brokers Pvt. Ltd.

Direct Broking

- Non-Life, Life, Health & all other classes

Reinsurance Broking

- Non-Life, Life, Health & all other classes (Treaty & Facultative)

Crowe Boda & Co. Pvt Ltd.

Protection & Indemnity Insurance Services Correspondents in India for:

- Steamship Insurance Management Services Ltd, London – SMUA
- Ship-Owners Mutual Protection & Indemnity Association, Luxembourg - SOP

Head Office: Maker Bhavan 1, Sir Vithaldas Thackersey Marg, Churchgate, Mumbai, Maharashtra - 400 020 (INDIA)
Telephone : + 91 22 6631 4949
Website: <https://www.jbbodagroup.com>

For any further enquiry regarding J.B.BODA Group kindly write to marcom@jbbodamail.com

-
- Disclaimer:**
- This document is intended for general information purposes only. We do not accept any responsibility or liability for any errors or omissions therein / therefrom.
 - We have not verified the contents of this document and we do not vouch for their authenticity. We hereby disclaim any responsibility or liability in these regards.
 - Any statements, facts, figures, opinions, beliefs or views contained in this document do not necessarily reflect our sense, opinion or view and we cannot be held responsible or liable for them.
 - Nothing herein contained shall constitute or be deemed to constitute a recommendation or an invitation or a solicitation or a suggestion for any party, person, product or service.
 - Reproduction or distribution of this document without our permission is strictly prohibited.
 - All disputes subject to Mumbai jurisdiction only.