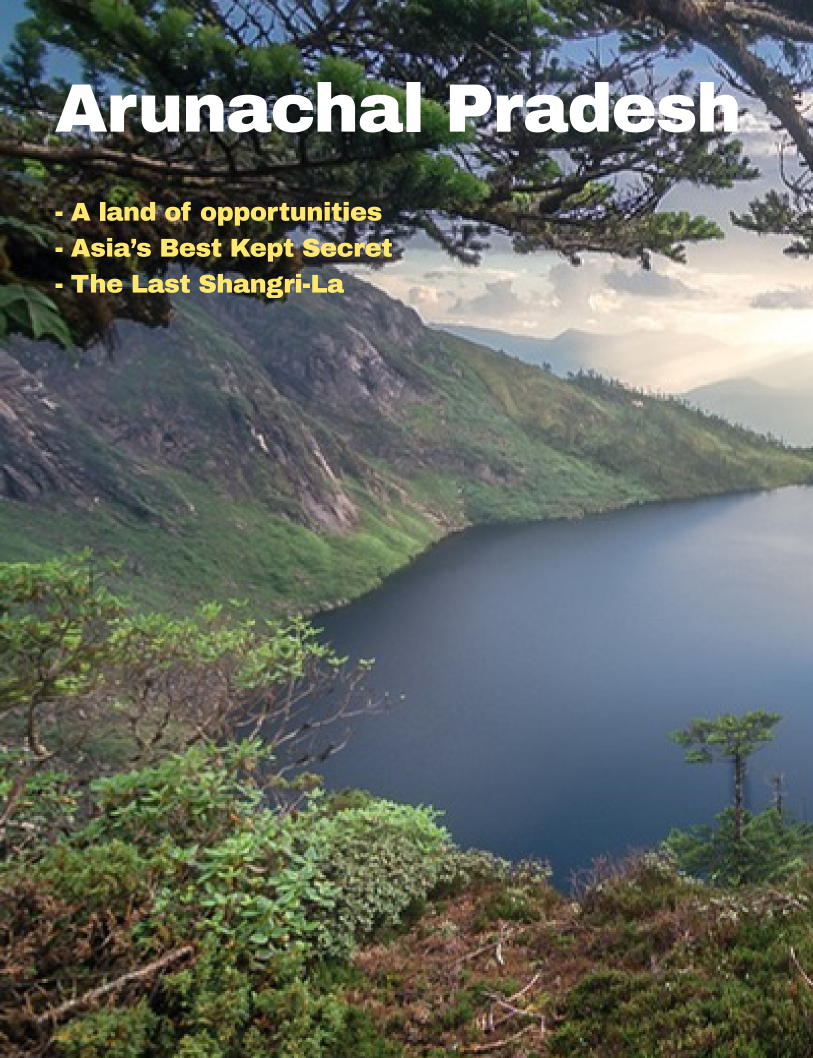


VENTURE ARUNACHAL

YOUR NEXT INVESTMENT DESTINATION

Government of Arunachal Pradesh





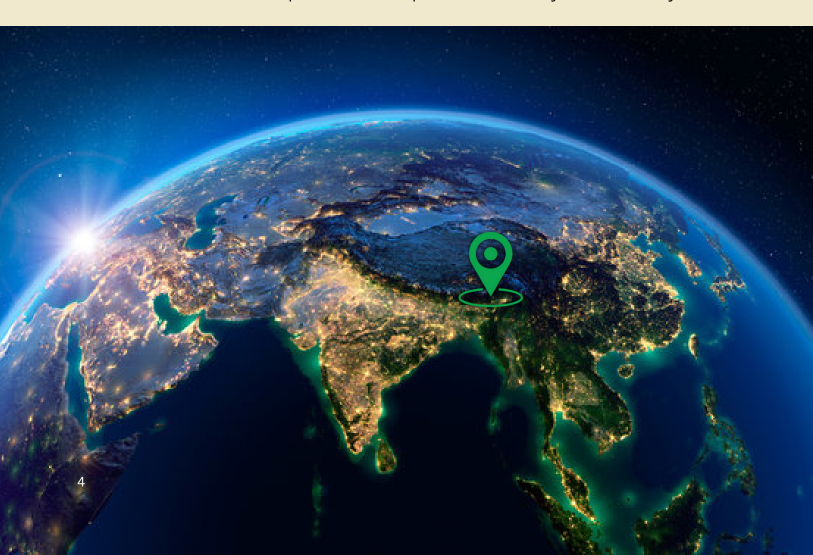
Arunachal Pradesh Fact File

Arunachal Pradesh is the largest among the eight states located in the North East part of India. The state shares its borders with the neighboring countries of Bhutan in the west, Tibet in the north and northeast, Myanmar in the east and southeast, and the Indian states of Assam and Nagaland in the south.

Arunachal Pradesh is strategically located between India and South-Asian Countries and can act as a gateway to South-Asian Countries.

Arunachal Pradesh, meaning 'Land of the Rising Sun' constitutes a mountainous area in the extreme northeastern part of the country with the Himalayan ranges running north to south and is divided into five river valleys - the Kameng, the Subansiri, the Siang, the Lohit, and the Tirap.

Rich species of flora and fauna in addition to a wide range of wide agro-climatic conditions make the state a prominent hotspot of biodiversity in the country.



Area 83,743 sq. km

Population ~ 1.6 million

Density ~ 17 persons per sq.km

Gross Domestic

Product

Estimated at ₹ 37,870 crore (~ \$ 4.6 billion) for 2023–24, marking a 28.9% growth over

the previous year

Per Capita Income ₹ 2,56,410 (~\$ 3,115) in 2022-23

Climate Varies from subtropical in the lower

regions to alpine in the higher altitudes

Forest Cover ~ 80% of the state's land area

Roads ~ 40,000 km

4

Air Connectivity 4 new airports - Itanagar, Pasighat, Tezu &

Ziro

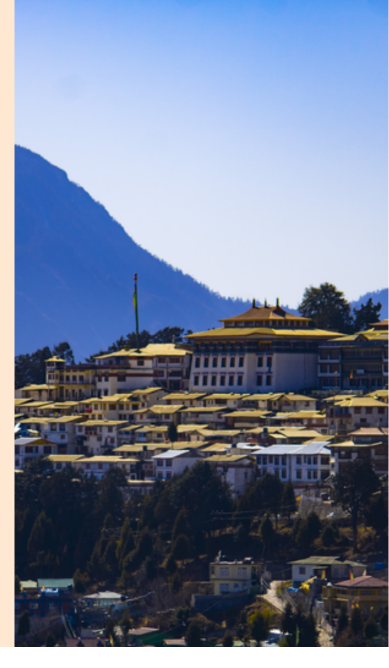
Air cargo facility at Donyi Polo Airport

(Itanagar)

25+ Helipads

Railways Three Railway Stations + >500 km railway

lines under construction



- One of the 12 Biodiversity Hotspots of India
- "Pakke Tiger Reserve 2047 Declaration on Climate Change Resilient and Responsive Arunachal Pradesh" first ever state level declaration to fight climate change
- 20 GI Tag products targeting 50 by 2047
 - Home to 26 ethnic tribes and over 100 sub-tribes

Top Reasons to Investment in Arunachal



- Largest Northeastern State
- 'Gateway to ASEAN countries'
- Expanding Connectivity with roads, rails and airports
- 40% of India's total hydropower potential
- Existing oil fields and coal reserves
- Upcoming tourism hotspot
- Blessed with good water access
- 60% of the population in age group of 15-59 years and proficient in both Hindi and English
- Low Power Tariffs in the range of ₹ 3.35
 (~\$ 0.040) to ₹ 4.3 (~\$ 0.051) per kWh
- Industrial Areas land at low rates and lease for up to 50 years
- Peaceful law and order situation
- Private land lease up to 99 years

Key Investment Sectors



Agriculture & Horticulture

Tourism & Hospitality



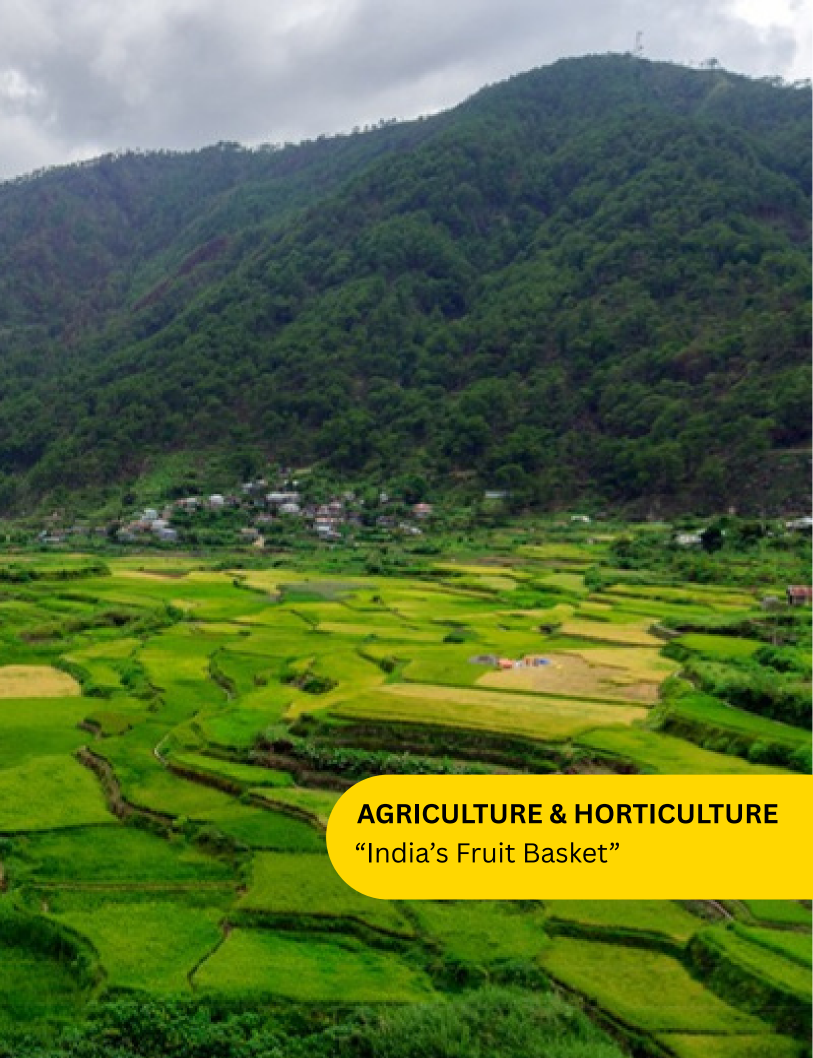
Hydropower



Startup Arunachal Textiles & Handicraft

Education & Skill

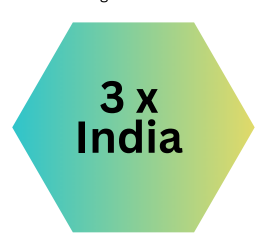




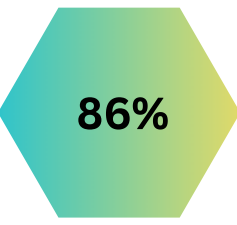




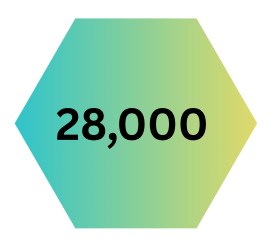
- 1st Rank in Kiwi Production in India
- Largest Producer of Khasi Mandarin Oranges in the region
- 2nd Rank in Large Cardamom production in India
- Second Largest area under Oil Palm in the North East Region



The State's Agriculture and Allied Sectors have recorded a growth rate which is three times the national average in the recent years.



- Out of 2.5 million Ha. suitable for field & fruit crops cultivation, 14% of the area has been utilised so far.
- There is a vast scope of horizontal & vertical expansion in the remaining 86% of crop area.



28,000 Ha land currently under organic cultivation with potential of 0.3 million Ha.

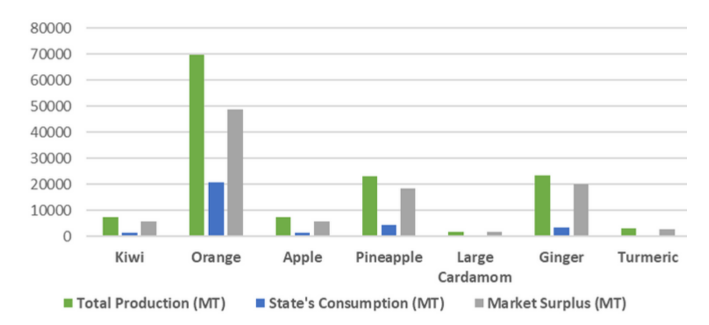




Major off season vegetables include tomato, potato, beans, capsicum, chillies, cole crops (cabbage, cauliflower, broccoli), leafy greens like spinach, Chinese cabbage etc.



Major crops includes rice, maize, millet, potato, ginger, mustard, off season vegetables, citrus, kiwi, banana, pineapple, pome & stone fruits, dragon fruit, large cardamom, etc.



Arunachal has about 103,723 MT of surplus agriculture produces after State consumption for the seven key crops, that can be made available for processing and value addition.



Why Invest in Agri-Horti Sector in Arunachal?

Fertile and unpolluted land suitable for promotion of organic cultivation as more than 80% crop production is by and large organic.

Four district agro-ecological zones suitable for cultivation of wide varieties of crops.

Gradual increase in farm gate, storage and logistics investments.

High quality produce and large market surplus.

Enhanced institutional support, funding support and handholding mechanism.

High demand of food processing industries.

Geographical proximity to South-East Asian countries is an advantage to venture into overseas organic markets.

Food Processing Potential



Kiwi: Wine, Juice, Jam, Jelly, etc.

Orange:
Juice, Orange Candy, Orange Peel
Powder, etc.



Pineapple: Juice, Jam, Squashes and Syrups, Vinegar, etc.



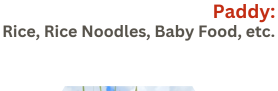
Apple: Vinegar Juice, Candy, Apple Pulp, etc.



Food Processing Potential



Large Cardamom:Packaged Spices, Cardamom Powder, etc.





Millet: Flour, Biscuit, Cake, Pasta, etc.







Ginger:Ginger Oil, Ginger Candy, Ginger Powder, Ginger Sticks, etc.

Bamboo: Agarbatti Sticks, Bamboo Mats, Bamboo Charcoal, Tiles, Ply, etc





Snapshot of Major Produces

29.8%

Area Suitable for cultivation out of Total Geographical Area (TGA) of the State.

5+3=8

Five static soil testing labs and three mobile soil testing labs. >30%

Arunachal Pradesh's agri and allied sector contribution to State GDP is greater than 30%.

1+1=2

One bio control lab, one seed testing lab.

>3500 MCM

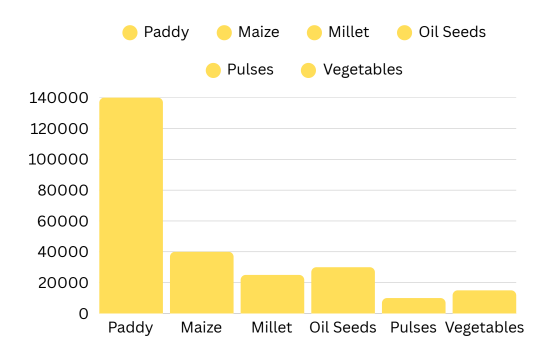
Availability of large water resource greater than 3500 Million Cubic Meters (MCM)

7

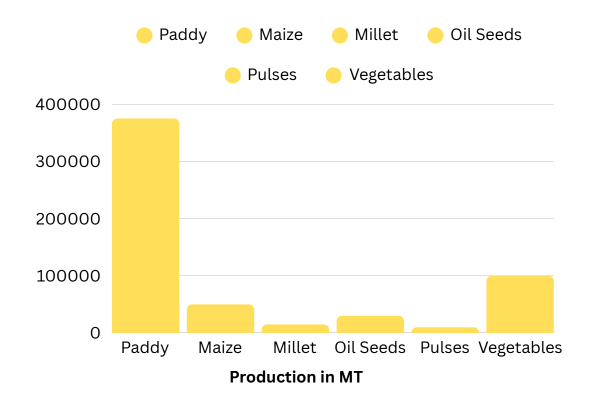
Seven Government seed farms.

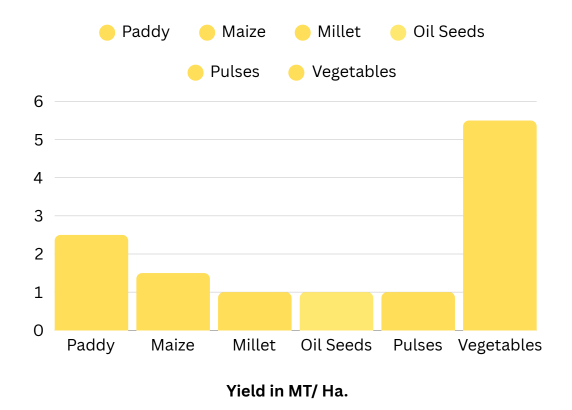
2+2=4

Two Enriched compost centres of 400 MT capacity and two vermicompost centres of 100 MT capacity.



Cropped Areas in Ha.







Proposed Cold Chain Infrastructure

Proposed Cold Chain Clusters	Districts/ Area catering to	Produces	Connectivity	
Bhalukpong	Tawang, West Kameng, East Kameng	Kiwi, Apple, Walnut, Rice, Cardamom	Airport: Guwahati (140 KM) Road: National Highway-13 Rail: Bhakulpong Railway Stn	
Kimin	Papumpare, Lower Subansiri, Upper Subansiri, Kra Dadi, Kurung Kumey	Cardamom, Fisheries,Sugar cane, Kiwi, Walnut	Airport: Lilabari (40 KM) Road: National Highway-15 Rail: Naharlagun Railway Stn	
Pasighat	East Siang, West Siang, Upper Siang, Shi Yomi	Ginger, Rice, Fisheries, Cardamom, Sugarcane, Kiwi, Millets	Airport: Pasighat (Local), Dibrugarh (150 KM) Road: National Highway-515 Rail: Murkongselek Railway Stn	
Mahadevpur	Namsai, Changlang, Lohit	Rice, Tea, Ginger, Turmeric, Cardamom	Airport: Dibrugarh (100 KM) Road: National Highway-15 Rail: New Tinsukia Railway Stn	



Proposed Agri- Horti Clusters	Districts/ Area catering to	Produces	Connectivity
Bhalukpong- Dirang	Tawang, West Kameng, East Kameng	Kiwi, Apple, Walnut, Rice, Cardamom	Airport: Guwahati (140 KM) Road: National Highway-13 Rail: Bhakulpong Railway Stn
Banderdewa- Kimin	Papumpare, Lower Subansiri, Upper Subansiri, Kra Dadi, Kurung Kumey	Cardamom, Fisheries,Sugar cane, Kiwi, Walnut	Airport: Lilabari (40 KM) Road: National Highway-15 Rail: Naharlagun Railway Stn
Oyan	East Siang, Lower Siang, West Siang	Rice, Mustard, Fisheries	Airport: Dibrugarh (140 KM) Road: National Highway-515 Rail: Murkongselek Railway Stn
Namsai- Tezu	Dibang Valley, Lower Dibang Valley, Namsai, Tezu, Anjaw	Apple, Ginger, Kiwi, Rice, Turmeric	Airport: Dibrugarh (120 KM) Road: National Highway-13 Rail: New Tinsukia Railway Stn
Kanubari	Tirap, Changlang, Longding	Ginger, Rice, Fisheries, Millets	Airport: Dibrugarh (100 KM) Road: National Highway-313 Rail: Naharkatia Railway Stn
Likabali	Lower Siang, West Siang, Upper Subansiri	Pineapple, Kiwi, Orange, Millets, Rice	Airport: Lilabari (100 KM) Road: National Highway-15 Rail: Silapathar Railway Stn



- A. Arunachal has ~0.3 million ha potential for organic farming, targeting 0.1 million ha.
- B. The State plans to establish five agroprocessing clusters in PPP mode.
- C. Palm oil cultivation in Arunachal Pradesh has covered more than 12,000 hectares till date, with a target of up to 30,000 hectares by 2026.
- D. A contract farming bill is ready to boost farmer participation in contract farming.
- E. The State aims to develop 1 million quality saplings, with potential for Bio-Conservation Parks, R&D Institute, and Plant Health Clinics.
- F. Food parks are a key focus. The Mega Food Park at Papum Pare is a replicable model. Local produce like paddy, pulses, millets, spices, and medicinal plants supports industries like rice mills, feed plants, aroma oils, and flour mills.
- G. With 40+ bamboo species, Arunachal contributes to 50% of India's output. Investment areas include bamboo shoot processing, charcoal, incense, mats, tiles, and plywood.
- H. Rich in bee forage and commercial species, the State offers scope for honey, wax, royal jelly, pollen, and venom processing units.
- I. Ramie and jute cultivation and processing present strong textile investment potential.
- J. Khamti and black rice, valued for taste and aroma, have GI tag potential and strong export prospects.
- K. Dragon Fruit cultivation is doubling farmer income.

Investible Opportunities in the Sector



A. Value
Addition &
marketing of
organic
products

High Potential Investment Opportunities in Agri-Horti Sector

D. Contract

Farming

E. Scope of Investment in Research & Development B.
Investments
in Agro
Processing
Clusters

C. Oil Palm cultivation and processing



F. Food Processing

Potential
Opportunities in
Food Processing,
export & cultivation
across
subsectors

J. Export

G. Bamboo Subsector

H. Apiculture

I. Jute & Ramie



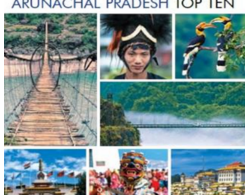


Tourism at Arunachal Pradesh

Asia's Best Kept Secret + the Last Shangri-La



ARUNACHAL PRADESH TOP TEN



"Best Adventure Destination"

- IITM Awards, Bengaluru, 2025

"Award for Promoting Unexplored Destination"

- 10th International Tourism Conclave & Travel Awards (ITCA), New Delhi, 2025

"Best Mountain Destination-Mechuka"

- India Today Tourism Survey & Awards 2025

"Leader in Off Beat Mountain Destination"

- World Travel & Tourism Festival 2025

"Anini of Arunachal Pradesh - Most Offbeat Mountain Destination"

- Outlook Travelers Award 2024

"Most Offbeat Destination"

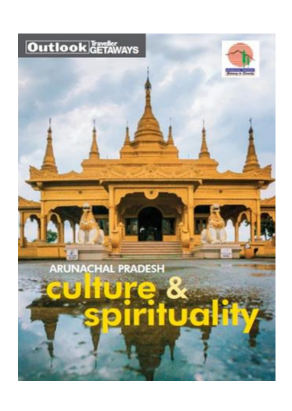
- Outlook Travelers Award 2023

"Best Emerging Destination"

- Lonely Planet Travel Award 2019

"Best Emerging Green Tourist Destination"

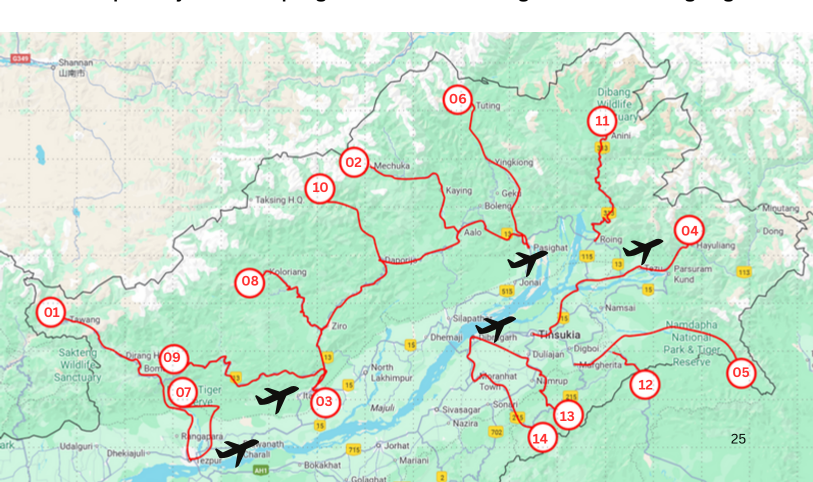
- Travel & Leisure Magazine 2019



Major Tourist Circuits

- 1. Tezpur-Bhalukpong-Bomdila-Tawang
- 2. Aalo-Mechuka
- 3. Itanagar-Ziro-Daporijo-Aalo-Pasighat
- 4. Tinsukia-Tezu-Hayuliang
- Margherita-Miao-Namdhapa-Vijoynagar
- 6. Pasighat-Jengging-Yingkiong-Tuting
- 7. Tezpur-Seijosa-Bhalukpong

- 8. Ziro-Palin-Nyapin-Sangram Koloriang
- 9. Doimukh-Sagalee-Pake Kessang
- 10. Daporijo- Taliha- Siyum -Nacho
- 11. Roing-Mayudia-Anini
- 12. Jairampur-Manmao-Nampong-Pangsau
- 13. Dibrugarh-Deomali-Hukanjuri-Khonsa
- 14. Dibrugarh-Kanubari-Longding









Nature Tourism



Ziro Festival of Music

Festival

Tourism

Film Tourism







Resort at Mechuka

6,000 feet. Mechuka's views and access make ideal an destination for a premium resort.



With rising tourism, locals offering homestays, are supported by state aid, where brand partnerships can boost the sector.

Film Production Unit in Pasighat

Pasighat's beauty and connectivity make it ideal for film shoots; a film city draw global filmmakers Arunachal.

Wellness Tourism

Arunachal's serenity, tradition and hospitality makes it a destination perfect for wellness retreats.

Upcoming Tourism Opportunities

Innovation in Tourism

Arunachal's tourism is evolving with winetasting and winery tours for kiwi and Rhododendron wines. As the 'Orchid Paradise of India' with 622 species, the State is planning for orchid museums and festivals. Tourism startups add to this growing potential.





Work From Home Tourism

With remote work on the rise, Arunachal offers a serene Work-from-Home escape, combining productivity with wellness tourism.

Festival Promotion

Arunachal's festivals offer diverse experiences and great potential for broader promotion in domestic and global markets. The Ziro Festival of Music (ZFM) is a prime example, attracting visitors from around the world.





Leisure Transport from Dibrugarh, Guwahati and Pasighat

Dibrugarh, Pasighat, and Guwahati connect Arunachal by air. Hollongi Airport boosts access to Itanagar. Luxury buses, caravans, and river cruises can enhance leisure travel experiences.







40%

Arunachal has 40% of India's total hydropower potential and over 9% of India's small hydropower potential.



The hydro potential is estimated to be over 58,160 MW.



Arunachal Pradesh has 8 major river basins to harness its hydroelectric potentials.



Hydropower policies of Government of India as well as Government of Arunachal Pradesh are in place.



Total HEPs Commissioned by **Developers** 2,000 MW India's largest, **Lower Subansiri** Hydroelectric **Project nearing** completion 213% Capacity increased from 405 MW in 2015-16 to 1,270 MW in 2022-23 2,880 MW **Dibang Multipurpose Project underway**

Comprehensive transmission system for evacuation of power under progress.

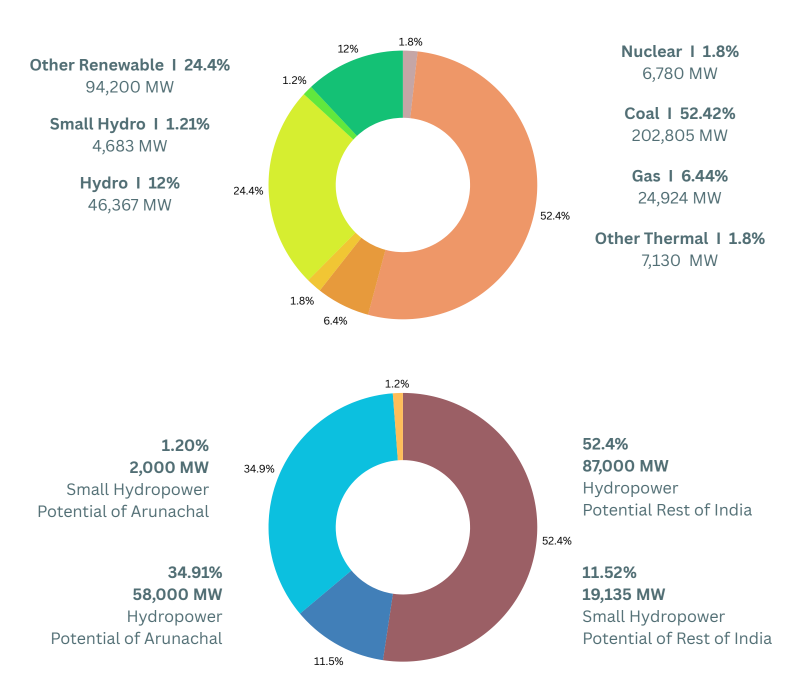
Availability of distribution network.

Low human density in project areas resulting in limited displacement.

Regular high annual rainfall leading to better yield from projects.

Projects already cleared under comprehensive river basin study.

India: Current Power Generation



Hydropower Potential: Arunachal Vs Rest of India Potential for Hydropower and Small Hydropower



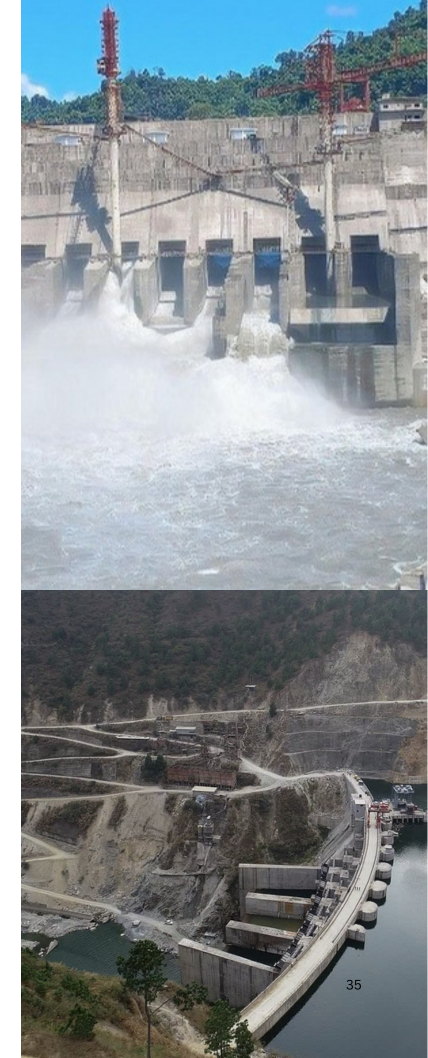
Major river basins

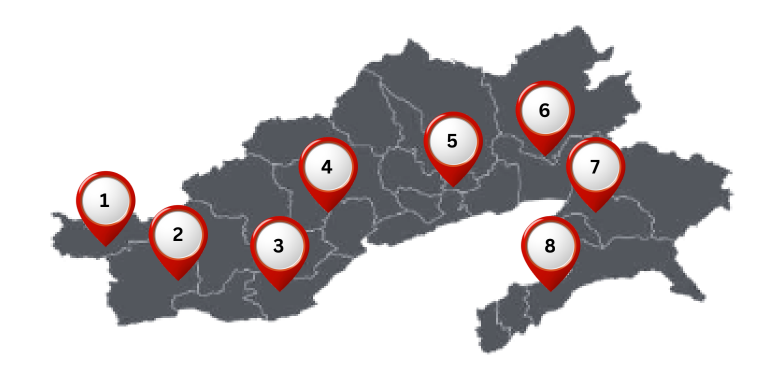


Total number of investible projects identified



Available projects for immediate investment

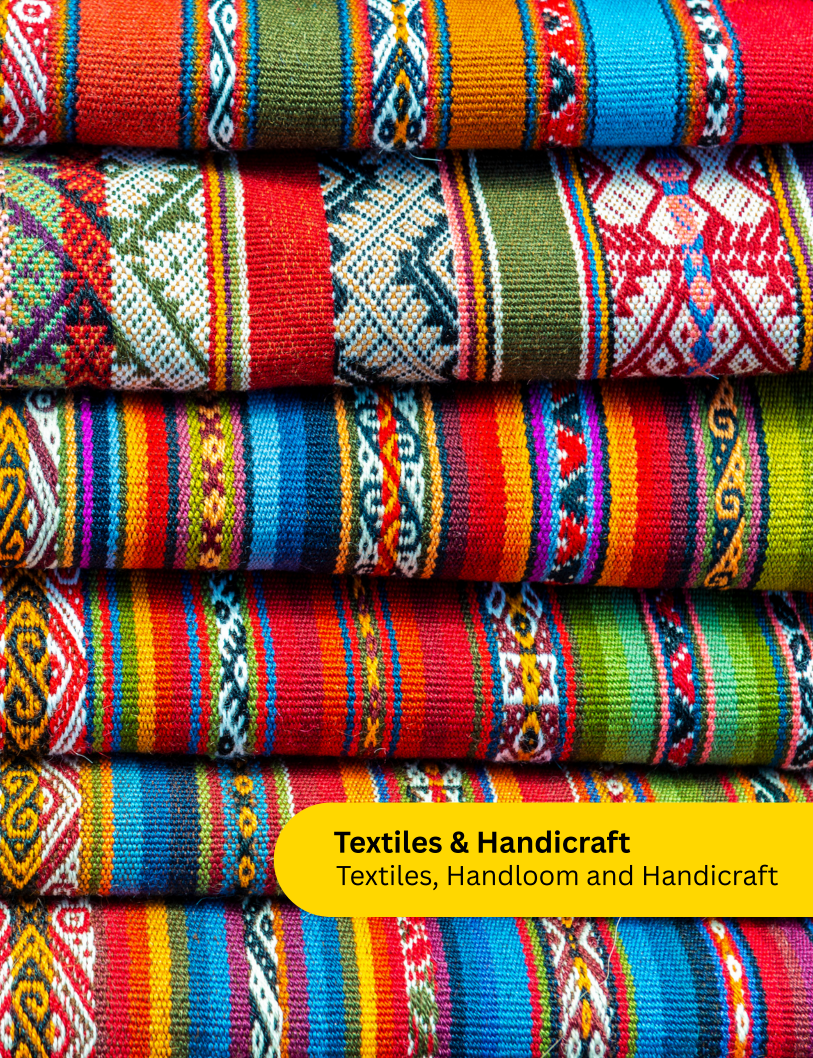




Name of River Basin	Proposed Capacity (MW)	Total No. of Projects	Available Projects (Approx.)
Tawang	2791	13	3+
Kameng	6454	55	21+
Dikrong	423	9	2+
Subansiri	11738	31	7+
Siang	18653	47	13+
Dibang	10093	18	7+
Lohit	7884	12	5+
Tirap	123	4	3+











Diverse Tribes: 26 major tribes and over 100 sub-tribes in Arunachal Pradesh.

Unique Crafts: Each tribe has distinct textiles and accessories with varied motifs and colors.

Artistic Expertise:
Specialization in Weaving,
Carpet Making, Cane and
Bamboo Crafts, Wood
Carving, Beadwork and
Painting.

Eco-friendly, sustainable and natural fabric with exotic designs



and Silk Production

Contract Farming for Cocoon Total Area under Silk worm Food Plantation- 1133.12 Ha of which 161.87 Ha belong to government farms.

Muga Silkworm Seed Farm

Huge unfulfilled demand for Muga Silkworm seed. Ideal agro-climatic condition and healthy plantation available for Muga seed.

Hand knotted Carpets

GI Registered, 100% natural fibres, and handmade.

Cane & Bamboo

Abundant natural resources, vibrant craft tradition and craftsmanship of a very high order.

Handmade Paper (MonShugu)

GI Registered, 100% natural, abundant availability of raw materials.

Handloom

8 GI registered handloom products such as Shawls, Silk Fabric, Traditional garments, Decor etc.

Woolen Hosiery and apparel

High local demand of uniforms of schools, institutes etc. Absence of production units in State opens opportunity for investments.

Power loom to feed up fabric requirement of Incubation centre of garment, apparel unit

Significant local need for school and institutional uniforms, but no manufacturing facilities within the state to meet this demand. All uniform orders are being fulfilled by external suppliers.

Crafts village under Handloom/ Handicrafts **Tourism**

Arunachal Pradesh is major emerging tourist а destination.

41





Potential in Eri

- Production of Eri Silk through multiple crops throughout the year.
- Out of total Silk production in the State, nearly 93% is Eri Silk Production.
- Good demand for Eri cocoon / Finish products and Eri pupae.

Investment Potential

- Production of organic Eri silk through entire value chain with organic certification will be developed.
- Farm mechanization for large scale production of silk will be evolved.
- Availability of communication, electricity, water is available.
- The climate and soil are conducive to large-scale Eri silk cultivation.
- Eri silk holds significant value both domestically & globally, with large scalability potential for investors.





Diversified Eri Silk Product

- Intricate motif and design of Arunachal Pradesh to be blended with modern design for embellishment.
- Linkages with fashion houses within India and abroad.
- Design studio and new design intervention through NIFT and NID Ahmedabad.
- Mass production of dress materials, fabrics, saris with innovative design and local motif for international and national market.









Investment in digital classrooms can bridge accessibility gaps. Initiatives like residential schools, teacher training institutes, and digital libraries offer scope for collaboration.



Government intends to bring in educational institutions of global repute to set up campuses in Arunachal Pradesh.



Government intends to set up an Education City of national standards spread over an area of over 20.23 to 40.47 Ha, where institutes of national repute will be encouraged to setup campuses for secondary and higher education.



Subsidies, grants, and tax exemptions are available for investors setting up educational institutions in the State.



State government is aiming to harness SEE (Skill, Education, Employment) Trinity providing 25,000+ employment and self-employment opportunities in next five years.





Gaps in education infrastructure, especially in rural areas, present opportunities for private investment in schools and higher education institutions.



Government programs like Rashtriya Uchchatar Shiksha Abhiyan (RUSA) and Samagra Shiksha Abhiyan (SSA) encourage private participation in education development.



Government initiatives under Skill India and SANKALP provide financial and policy support for setting up vocational training centres.



Limited number of higher education institutions creates an opportunity for private players to establish engineering, medical, and management colleges.



Difficult terrain and remote locations make digital education and elearning platforms highly relevant.



Pathway to Digital Transformation



Talented and educated young workforce fluent in English and Hindi



Government push to increase digital connectivity



High Demand for IT and ITES

E-Industry & Services

Promotion of electronics hardware manufacturing & IT-ITES industry.

E-Innovation/ R&D

Providing support for creation of innovation infrastructure of technology.

E-Education

Providing support for development of e-skills & knowledge network.

E-Security

Securing India's cyber space.

Last mile Digital Connectivity

Increasing the volume of digital transactions.

BPOs & KPOs

Potential of starting BPOs and KPOs in the state.





From Local Wisdom to Global Markets

Arunachal Pradesh has embarked on a Vision to transform Arunachal Pradesh into a global hub for innovation and entrepreneurship by providing holistic support to local startups through proactive policy intervention and creation of a network of key ecosystem stakeholders.

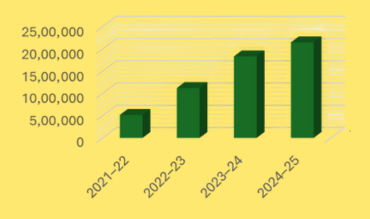
Arunachal Pradesh's startup ecosystem has witnessed remarkable growth in a short span of time - driven by grassroots problem-solving, innovation, sustainability, and diversity. The state has created some unique products based on it's strength in nature-based entrepreneurship.

Sector distribution of Arunachal Pradesh's Startups

	Tourism & Hospitality (15)	Technology (9)	Education & Skill Development (5)		Media & Entertainment (3)	
Agriculture & Allied (23)	Handloom & Handicraft (19)	Manufacturing & Logistics (6)	Food Processing (5)	Fashion Waste		Art & Design (1)
		Health & Wellness (6)	E- commerce/IT (5)			Management



Startups in Arunachal Pradesh are on a growth path, with their total combined revenue crossing ₹ 20, 00,000 (~ \$ 20,000) within a few years of launching the startup ecosystem in the state.



A key focus of Arunachal Pradesh startups is women empowerment, with 46% of incubated startups women-led. being The promotes female entrepreneurship through dedicated programs and targeted incentives, fostering inclusivity and gender equality within the entrepreneurial ecosystem

DPIIT, Ministry of Commerce & Industries, GoI has adjudged Arunachal Pradesh in 'Top Performer' Category, a level up from the previous year, in 'States' Startup Ranking 2022'.





From herbal teas to traditional spices, every item reflects purity, sustainability, and the region's vibrant natural heritage.

Culturally inspired and wildlife-preserving showpieces created through sustainable 3D printing.





Sustainable and traditional products by local communities and self-help groups, including bamboo crafts, handlooms, and more.

Single bamboo species to create an organic bamboo drinking straw.





Blends tradition and high fashion, turning every outfit into a striking statement piece.

Grown in the pristine hills of Lohit district, it's a hidden gem cherished by tea connoisseurs.



Handcrafted, ethnic-inspired apparel and accessories that blend tradition with contemporary style.





Creative space specializing in handcrafted décor, lifestyle products, and artisanal designs rooted in minimalism.

Pottery collection embodies earthy elegance and mindful craftsmanship.

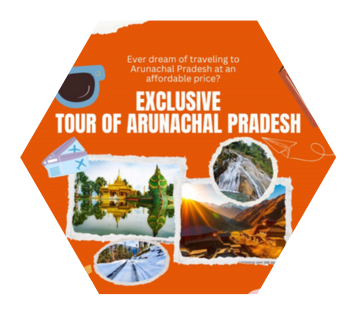




From herbal teas to other organic agricultural products, every item reflects purity, sustainability, and the region's vibrant natural heritage.

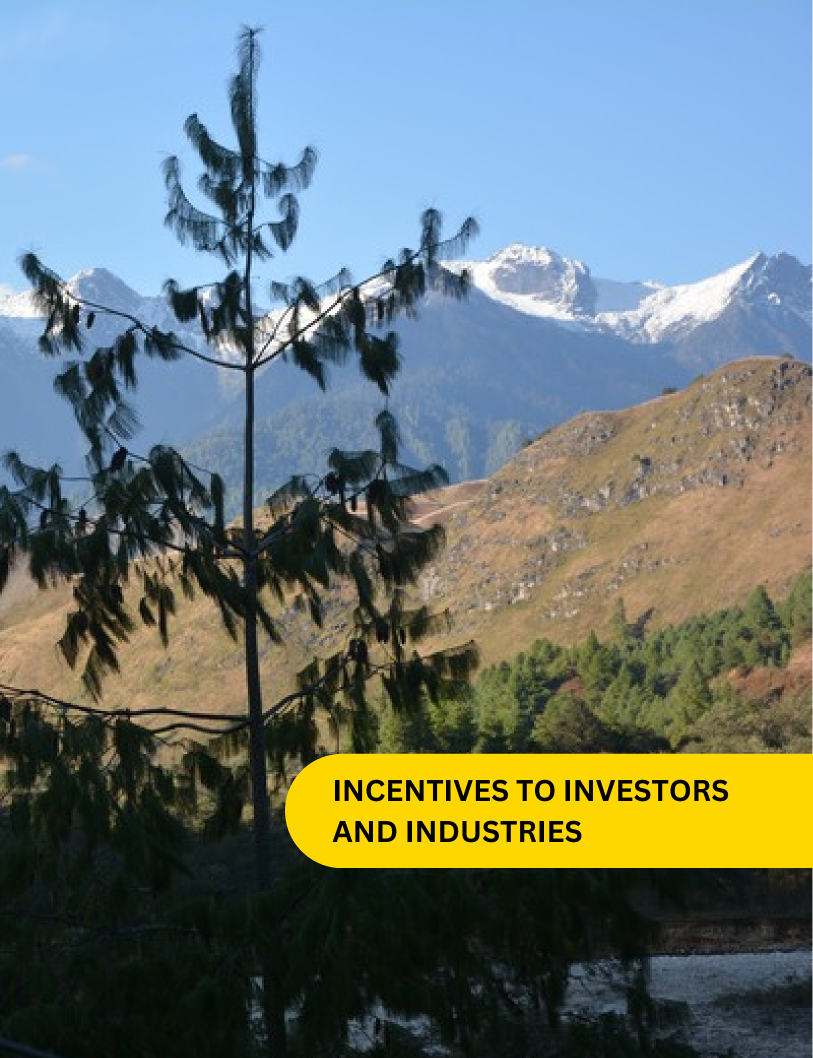
A millet-based venture promoting nutrition, sustainability, and local farming.





Providing seamless cab and bus bookings for inter-town and inter-city travel, making mobility easy and accessible for locals and tourists alike.









Capital Investment Subsidy

50% of the cost of investment upto ₹ **30 Lakh (~ \$ 35,000.76)**



Interest Subsidy of Working Capital Loan

5% on working capital loan up to ₹ 50 Lakh (~ \$ 58,373.50)





SGST Reimbursement (up to 7 years) and VAT Exemption (99%)

Micro Enterprise: Up to 250% of the eligible amount of investment Small Enterprise: Up to 200% of the eligible amount of investment.

Medium & Large Enterprise: Upto **180%** of the eligible amount of investment.

VAT(Sales Tax) Exemption: 99% for a period of 7 years



Incentive for Exports

Reimbursement **60%** of transportation cost up-to the international port (air or sea) within the country, upto ₹ **5 Lakh (~ \$ 5,834) per year** for a period of five years







Power Subsidy

For Micro, Small, Medium Enterprises- Power Subsidy at ₹ 2.00 (~ \$ 0.02335) per unit consumed up to ₹ 75 lakh (~ \$ 87,564.75) / annum for a period of 5 years

05

Large scale Factories/ Bulk Electricity consumers- Power Subsidy at ₹ 1.00 (~ \$ 0.011676) per unit consumed up to 100% of total investment in Plant & Machinery, for a period of 5 years



Stamp Duty & Registration Fees

100% Reimbursement of the amount paid towards Stamp Duty and Registration fees for units in industrial land



Reimbursement for using Common Facilitation Centres

Reimbursement at 50% costs up to ₹1 Lakh (~\$1,167.65) per year for a period of 3 years on last incurred for utilizing any recognized common facility centre (Research centre/ Testing lab etc.)



Capital Interest Subvention

Up to 8% interest subvention with a maximum limit of ₹ 25 lakh (~ \$ 29,194)





Green Energy Generation

Reimbursed at **50%** up to ₹ **25 lakh (~ \$ 29,194)** of cost on purchase and installation of green and environmentally friendly technology



Installation of Wastewater Recycling facility

Reimbursed at **50% up to ₹ 2 lakh (~ \$ 2,336)** of expenditure on technology, machinery & equipment



Incentive on Pollution Control devices

Reimbursed at **50% up to ₹ 10 lakh (~ \$ 11,676)** of expenditure on **PCD's**



Incentive on Procurement of Electric E-load Carriers

Financial assistance of up to **10%** of the exshowroom price

11





Assistance for access to Competitive, Innovation and Quality Control

Willing to install in-house testing facilities and equipment and obtaining quality certifications will be reimbursed at 35% upto ₹ 5 Lakh (~ \$ 5,838)

13



Incentives to underprivileged sections of the society

Reimbursement at **95%** consulting fee for preparation of **DPR** by 'Consultants' up to ₹1 Lakh (~\$1,167.68)

10% allotment of plots for the underprivileged sections in the Industrial Estates

14



Transport Subsidy (Air Freight)

Reimbursement of Air freight at **50%** of freight amount for transportation to any destination within the country, upto ₹ **5 Lakh** (~ \$ **5,838**) per year for a period of **5** years

15

Industrial Growth Centre/ Government Land Available

	District	Location	Available Areas (in Hectares)
1	Tawang	Tawang Industrial Estate	2.87
2	West Tawang	(Tippi/ Bhalukpong) Industrial Estate	10.52
3	West Tawang	Dirang Industrial Area	0.81
4	West Tawang	Dirang (Near Powerhouse)	1.21
5	West Tawang	Wanghoo Industrial Area	2.41
6	East Siang	Pasighat Industrial Estate	7.69
7	East Siang	Industrial Growth Centre, Niglok, Ngorlung	80.94
8	Papum Pare	Chandranagar Industrial Estate	1.62
9	Papum Pare	Naharlagun Industrial Estate	3.24
10	Changlang	Changlang Industrial Estate	1.14



	District	Location	Available Areas (in Hectares)
11	Changlang	Khachang (Miao) Industrial Estate	2.02
12	Changlang	Balinong Industrial Estate (SEZ)	32.16
13	Namsai	Namsai Industrial Estate	0.64
14	Lower Dibang	Roing Industrial Estate	4.05
15	Valley Lohit	Tezu Industrial Estate	1.59
16	Tirap	Deomali Industrial Estate	2.43
17	Tirap	Charju Industrial Estate	0.16
18	Lepa Rada	IIDC, Bame	20.23
		Total	237.95

Tourist Land / Private Land Available

	District	Location	Available Areas (in Hectares)
1	Lower Dibang Valley	Bomjir	40.47
2	East Siang	Oyan	9.71
3	Lower Subansiri	Ziro	4.06
4	West Kameng	Bomdila	0.41
5	Lohit	Tezu	0.39
6	Lower Siang	Likabali	0.39
	Total		 55.44

District Wise Total Land Available

	Location	Available Areas (in Hectares)
1	Changlang	35.33
2	East Siang	160.65
3	Lepa Rada	20.23
4	Lohit	1.98
5	Lower Dibang Valley	44.52
6	Lower Siang	0.39
7	Lower Subansiri	4.06
8	Namsai	0.64
9	Papum Pare	4.86
10	Tawang	2.87
11	Tirap	2.59
12	West Kameng	15.36
	Tatal	202.40

Total 293.40

Ease of Doing Business

Demonstrated progress in investor friendly digital governance

No Physical Touchpoints Approvals obtained remotely

Scan here for more information

Single Window Clearance

Multiple departments coming under the ambit of single window clearance

Integration with
National Single
Window System
State and National
single window systems
are aligned

The EoDB Portal can be accessed using: www.eodb.arunachal.gov.in







CONNECT US

Tabe Haidar

CEO (APIIP)-Cum-Jt. Director, Planning & Investment State Nodal Officer - Startup, EODB

tabe.haidar@gov.in/ tabehaidar@gmail.com +91 94360 45851/ +91 70857 38088

