
República de la India

Programa sobre Oportunidades Estratégicas Nacionales

2026-2033

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Medida: Se invita a la Junta Ejecutiva a que examine el Programa sobre Oportunidades Estratégicas Nacionales para el período 2026-2033 relativo a la República de la India.

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Resumen

1. La República de la India es la cuarta economía mundial desde el punto de vista del producto interno bruto (PIB) nominal y aspira a convertirse en una nación desarrollada o *Viksit Bharat* en 2047. A pesar de su rápido crecimiento, sigue siendo un país de ingreso mediano bajo cuyo ingreso nacional bruto per cápita en 2024 fue de USD 2 686. La parte correspondiente a la agricultura en el PIB ha descendido al 16 %, aunque el sector sigue empleando aproximadamente al 45 % de la población activa.
2. A lo largo de los últimos tres decenios, la India ha reducido la pobreza, ha mejorado la sanidad, ha disminuido el analfabetismo y ha cuadruplicado el ingreso per cápita. La pobreza extrema se redujo del 40 % en 2004 al 2,3 % en 2022, aunque el 11 % de la población sigue estando afectada por la pobreza multidimensional. Reforzar la capacidad de los pequeños agricultores, promover la diversificación e invertir en tecnologías climáticamente inteligentes siguen siendo estrategias esenciales para mejorar la productividad y los ingresos.
3. El plan de transformación rural de la India incluye el Programa para la Prosperidad y la Resiliencia Rurales y reformas acordes con la visión *Viksit Bharat@2047*. Muchas iniciativas para la diversificación de los ingresos, la resiliencia al clima, el desarrollo cooperativo y el empoderamiento tribal puestas en marcha por el Gobierno ofrecen oportunidades de colaboración al FIDA.
4. El objetivo estratégico del programa apoyado por el FIDA en los próximos ocho años (2026-2033) es generar prosperidad y resiliencia de carácter integral en el ámbito rural en el marco de la visión *Viksit Bharat@2047*. El programa sobre oportunidades estratégicas nacionales (COSOP) promoverá la prosperidad abordando la reducción de la pobreza, la inclusión, la resiliencia y la diversificación de los ingresos y generando conocimientos empíricos para ampliar la escala de las mejores prácticas dentro de la India y darlas a conocer en el Sur Global.
5. El COSOP se articula en torno a los dos objetivos estratégicos indicados a continuación.
6. **Objetivo estratégico 1: Se mejora la resiliencia social, económica y climática de las comunidades rurales en consonancia con el compromiso de la India de lograr que las aldeas queden libres de pobreza.** El COSOP promoverá cadenas de valor inclusivas, impulsadas por el mercado y resilientes al clima para aumentar los ingresos agrícolas. Fortalecerá las instituciones de los pequeños agricultores, mejorará el acceso a los servicios y creará capacidad mediante asociaciones con actores del sector privado. También pretende ampliar los medios de vida no agrícolas y radicados fuera de las explotaciones agrarias en beneficio de los hogares con escasos recursos mediante la capacitación práctica, el apoyo a las empresas y el acceso a la financiación y a los mercados.
7. **Objetivo estratégico 2: Mejora del rendimiento, la visibilidad y la escalabilidad de las intervenciones mediante el refuerzo de los sistemas de conocimientos.** El COSOP reforzará la generación y el intercambio de conocimientos mediante prácticas de seguimiento, evaluación y aprendizaje más sólidas y estudios empíricos para orientar las políticas y ampliar la escala de las mejores prácticas dirigidas a mejorar los efectos directos y el impacto de los programas. Mejorará la colaboración con otros organismos de desarrollo y asociados del Sur Global para promover estrategias exitosas de reducción de la pobreza rural.

8. La estrategia de focalización del COSOP incluye la focalización geográfica de los estados más pobres y vulnerables al clima del Himalaya, en particular los 10 estados más pobres, y de los 112 distritos con potencial de desarrollo. La focalización en la pobreza dará prioridad a los pequeños agricultores, las personas sin tierra, los hogares encabezados por mujeres, la gente joven y las personas con discapacidad, mientras que la focalización en los grupos sociales se centrará en las castas desfavorecidas, las tribus desfavorecidas y otras comunidades marginadas.
9. El actual COSOP abarcará tres ciclos de financiación del FIDA. Los fondos de la Decimotercera Reposición de los Recursos del FIDA financiarán dos inversiones, entre ellas el Proyecto de Promoción de Sistemas Agrícolas Resilientes a los Efectos del Cambio Climático en las Tierras Altas del Nordeste - Fase II. Las asignaciones previstas de los dos ciclos siguientes cofinanciarán entre tres y cinco inversiones adicionales.

República de la India

Programa sobre Oportunidades Estratégicas Nacionales 2026-2033

I. Contexto nacional

A. Entorno socioeconómico

1. El desarrollo económico de la República de la India en los últimos cinco años (2019-2024) se ha visto impulsado por las reformas estructurales, la digitalización y la inversión en infraestructuras. El PIB ha crecido entre un 6 % y un 8 % anual entre 2015 y 2025, y se prevé que crezca un 6,5 % de 2025 a 2026¹. La India es un país de ingreso mediano bajo, así como la cuarta economía mundial desde el punto de vista del PIB nominal y la tercera en paridad del poder adquisitivo. El ingreso nacional bruto de la India se estimó en USD 2 686 en 2024, su índice de desarrollo humano (IDH) se situó en 0,644 en 2022 y la tasa de inflación, en el 5,4 % en 2024.
2. Desde la liberalización en 1991, el sector de los servicios ha crecido rápidamente, contribuyendo en un 55 % al PIB. La contribución de la agricultura al PIB disminuyó del 32 % en 1991 al 16 % en 2023². El porcentaje de empleo correspondiente a la agricultura sigue siendo elevado, del 44,8 %, a pesar de una tasa de crecimiento anual del 3,5 % en los últimos cinco años³. Estos datos ponen de manifiesto las ineficiencias del sector y el potencial sin explotar para aumentar la productividad. Durante el último decenio, la agricultura y el desarrollo rural de la India han experimentado una transformación significativa gracias a la adopción de prácticas modernas, tecnología, enfoques climáticamente inteligentes y una mayor integración en el mercado, impulsando así la productividad y la resiliencia. El énfasis en las iniciativas empresariales rurales, la inclusión de género y las infraestructuras ha favorecido aún más el crecimiento y la equidad.
3. En los tres últimos decenios, la India ha cuadruplicado su ingreso per cápita, ha reducido la pobreza, ha disminuido las tasas de analfabetismo y ha mejorado las condiciones sanitarias⁴. La tasa de pobreza extrema (según el umbral internacional de pobreza de USD 2,15 al día) se redujo del 40 % en 2004 al 2,3 % en 2022, lo que supone la práctica erradicación de la pobreza extrema en dos decenios⁵. Siguen existiendo bolsas de pobreza considerables, sobre todo en las regiones rurales y subdesarrolladas, y alrededor del 11 % de la población sufre pobreza multidimensional⁶. El plan nacional de mitigación de la pobreza aún no está terminado; si se aplica el umbral de pobreza de la clase media-baja (es decir, USD 3,65 al día), alrededor del 28,1 % de la población sigue siendo pobre.⁷

¹ Fondo Monetario Internacional (2024): "Article IV Consultation", FMI.

² <https://data.worldbank.org/country/India> (Banco Mundial).

³ Kumar, A. y Pathak, H. (2024): *State of Indian Agriculture*. National Academy of Agricultural Sciences, Nueva Delhi.

⁴ Grupo Banco Mundial (2024): "India Systematic Country Diagnostic: Realizing the Promise of Prosperity".

⁵ Grupo Banco Mundial: "Macro Poverty Outlook for India: April 2024", (disponible en inglés).

⁶ "National multidimensional poverty index: A progress review 2023".

⁷ Banco Mundial (2025): "India, Poverty and Equity Brief".

Cuadro 1
Indicadores nacionales

<i>Indicador</i>	<i>Datos</i>	<i>Referencia</i>
Ingreso nacional bruto per cápita (en USD)	2.686	2024: Datos abiertos del Banco Mundial
Crecimiento del PIB (%)	6,5	2025: Estimación del Fondo Monetario Internacional
Deuda pública (porcentaje del PIB)	82	2024–2025: Estimación del Banco Mundial
Coefficiente del servicio de la deuda (%)	6,6	2024: Banco de Reserva de la India – Comunicado de prensa del 30 de septiembre de 2024
Tasa de inflación (%)	5,4	2024: Encuesta económica 2024-2025
Tamaño de la población (en millones)	1.438	2023: Datos abiertos del Banco Mundial
Población femenina (en millones)	696	2023: Datos abiertos del Banco Mundial
Población joven (en millones)	371	India: Política Nacional de la Juventud 2024
Tasa de desempleo (%)	8,2	2024: Trading Economics
Índice de fragilidad	72,3	2024: Informe anual sobre el índice de fragilidad de los Estados correspondiente a 2024
Índice de riesgos INFORM	5.3 – riesgo elevado, considerable descenso durante el último decenio	2024: Inform Risk Index, Banco Mundial, Prosperity Data360
Valor del IDH	0,644	134 de 193 países, Programa de las Naciones Unidas para el Desarrollo

B. Hipótesis de transición

4. La India aspira a ser una nación desarrollada en 2047. Para lograrlo, primero debe pasar a la categoría de país de ingreso mediano alto. En vista del crecimiento económico relativamente rápido de la India y de sus sólidos fundamentos macroeconómicos (véase el apéndice III, relativo a las previsiones de transición) alcanzar la categoría de país de ingreso mediano alto al final del período del COSOP o poco después es una hipótesis plausible.
5. La estrategia fiscal a mediano plazo de la India incluye el logro de un superávit primario a partir del ejercicio 2025-2026. Esta posibilidad, unida a la reciente calificación crediticia de la India por parte de agencias como Standard & Poor y Fitch (BBB- con perspectiva estable, en febrero de 2025)⁸, subraya la creciente confianza en la trayectoria fiscal de la India. Si bien este desempeño mejorará su acceso a los mercados de capitales, puede restringir su acceso a recursos financieros en condiciones favorables.
6. Se espera que las prioridades y las modalidades de colaboración del COSOP sigan siendo pertinentes en todas las hipótesis de transición. A medida que la India avance hacia la condición de país de ingreso mediano alto, será necesario centrarse más en las actividades no crediticias. El FIDA debe diversificar sus herramientas, reforzar la labor en materia de políticas basada en datos empíricos y establecer nuevas asociaciones nacionales para apoyar una transformación rural inclusiva y sostenible.

⁸ <https://www.fitchratings.com/research/sovereigns/indias-budget-outlines-credible-path-for-medium-term-debt-reduction-04-02-2025> (Fitch Ratings, 2025).

C. Sistemas alimentarios, agricultura y sector rural

Sinopsis

7. **Los sistemas alimentarios son una base esencial de la economía de la India por su contribución actual y su potencial futuro.** La agricultura representa el 16 % del PIB de la India y proporciona medios de vida a más de la mitad de la población. El sector se enfrenta a retos estructurales, económicos, ambientales e institucionales: i) la fragmentación de la propiedad de la tierra; ii) ingresos bajos y volátiles; iii) deficiencias en cuanto a la conectividad con los mercados, las finanzas y los servicios prestados a las empresas; iv) la dependencia de los monocultivos; v) lagunas en materia de extensión y de investigación y desarrollo, y vi) el cambio climático y la degradación.
8. **En los sistemas agroalimentarios de la India predominan los pequeños agricultores y los agricultores marginales.** Los pequeños agricultores desempeñan un papel central en la producción y distribución de alimentos y en la dinámica general de los sistemas alimentarios. Más del 86 % de los agricultores indios están clasificados como pequeños y marginales, y cultivan alrededor del 47 % de la superficie sembrada neta. A pesar de la escasez de tierras, los pequeños agricultores aportan más del 50 % de la producción agrícola total⁹.
9. **Los cambios en los patrones de gastos alimentarios reflejan una tendencia hacia los alimentos nutritivos y de fácil preparación.** Un cambio significativo en los patrones de gastos alimentarios indica una tendencia hacia la reducción del gasto en alimentos y el aumento en artículos no alimentarios¹⁰. Dicha tendencia se atribuye al aumento de los ingresos, a los programas gubernamentales de distribución de alimentos y a un cambio en los patrones de consumo. Los hogares gastan más en artículos como leche, frutas, verduras y alimentos procesados, mientras que el gasto en cereales y legumbres ha disminuido¹¹, lo que indica un cambio hacia alimentos más nutritivos y de fácil preparación.
10. **La India es un exportador neto de productos agrícolas.** La India se encuentra entre los diez principales exportadores de productos agrícolas a nivel mundial, y exportó entre 2022 y 2023 más de USD 53 000 millones en productos agrícolas y afines¹². El bajo valor añadido, el escaso cumplimiento de las normas de calidad, las deficiencias logísticas, la volatilidad de los precios y las barreras no arancelarias limitan el crecimiento de las exportaciones. La promoción de cultivos de alto valor con buenas prácticas agrícolas, la expansión de las exportaciones y la búsqueda de asociaciones comerciales estratégicas pueden diversificar los mercados, aumentar los ingresos de los agricultores y reforzar la resiliencia.
11. **El acceso de los pequeños agricultores a los mercados es fundamental para mejorar los ingresos rurales y reducir la pobreza.** Los canales de comercialización actuales para los pequeños agricultores incluyen los mercados locales, los mercados semanales tradicionales, los mercados regulados por las leyes estatales y los compradores a pie de explotación, como los agregadores y los comerciantes a nivel de aldea para vender el exceso de producción. Se está produciendo un cambio hacia la producción basada en el mercado con la participación de las organizaciones de agricultores-productores en las plataformas de comercio electrónico y la agricultura por contrato, que debe ampliarse.
12. **Los hogares con un acceso limitado a los recursos naturales (hogares sin tierra) y a los recursos financieros se encuentran entre los grupos más pobres de la India.** De acuerdo con una encuesta de 2012-2013, alrededor del 56,4 % de los hogares rurales no tenían tierra o prácticamente no poseían

⁹ Censo agropecuario de 2015-2016.

¹⁰ Gobierno de la India: "Household Consumption Expenditure Survey 2022-23", Oficina Nacional de Encuestas por Muestreo.

¹¹ "Households Consumption Expenditure Survey 2022-23".

¹² Eximpedia (2024): "[Agri Products Exports from India 2024-25: A Comprehensive Analysis](#)".

ninguna, al disponer solo de 0,025 acres¹³. Los hogares rurales a menudo dependen de empleos informales mal pagados, lo que hace que las tasas de pobreza sean más altas. El apoyo a los programas de medios de vida alternativos es esencial para mejorar el bienestar económico de estos hogares.

Dificultades y oportunidades

13. **Los pequeños productores se enfrentan a varios obstáculos en lo que concierne a la producción y comercialización agrícolas.** Las tensiones climáticas, la degradación de las tierras, la escasez de agua, el uso excesivo de agroquímicos y la pérdida de biodiversidad, junto con un acceso limitado a la financiación, la tecnología y los mercados, socavan la productividad y la rentabilidad agrícolas. Las pequeñas explotaciones y los bajos volúmenes restringen aún más el acceso a los mercados, mientras que los operadores del sector privado se enfrentan a la falta de capital. Es necesario un entorno favorable para promover la adopción de tecnologías sostenibles.
14. **La diversificación, las tecnologías climáticamente inteligentes y los vínculos de mercado son fundamentales para liberar todo el potencial de los sistemas agroalimentarios en la India.** Son necesarias la diversificación de la producción agrícola más allá de los cereales, la intensificación sostenible, la agricultura climáticamente inteligente y las herramientas agrotecnológicas y digitales, además de vínculos de mercado que den prioridad a la participación de las mujeres y la gente joven, la reforma de las políticas y la inversión (tanto pública como privada). La diversificación abarcará el apoyo a la ganadería y a la gestión de los recursos basada en los ecosistemas y el fomento de la resiliencia entre los pescadores. Numerosos actores del sector privado —empresas de productores rurales, empresas del sector público y privado— ofrecen los medios necesarios de conexión con los mercados, la tecnología y los recursos financieros a lo largo de diversas cadenas de valor. Estas actividades tienen que ampliarse.
15. **Es necesario reforzar el ecosistema del comercio agrícola nacional e internacional.** La India cuenta con un dinámico mercado agrícola interno impulsado por una fuerte demanda de los consumidores, la producción a gran escala y el creciente procesamiento de alimentos. La comercialización agrícola se facilita a través de mercados regulados por el Estado que comprenden los comités de los mercados de productos agrícolas y las plataformas digitales de comercio del mercado nacional agrícola electrónico (eNAM). Las principales dificultades son la ineficacia y la fragmentación, las elevadas pérdidas de alimentos poscosecha, las disparidades de precios debidas a la falta de integración de los precios en tiempo real en el eNAM de los distintos estados y de la infraestructura, y el limitado acceso al mercado de los pequeños agricultores, especialmente en las zonas remotas y tribales.

Marco institucional y de políticas públicas

16. La India está aplicando políticas para lograr unos sistemas agroalimentarios inclusivos y sostenibles en el marco de su visión *Viksit Bharat@2047* a fin de alcanzar la condición de país desarrollado. Para ello es necesario un crecimiento anual del 7,8 % durante 22 años. En el presupuesto de la Unión para el ejercicio 2025-2026 se definen cuatro motores de crecimiento: la agricultura, las microempresas y las pequeñas y medianas empresas, el capital humano y la innovación, y las exportaciones. Una propuesta de programa en materia de prosperidad y resiliencia rurales ampliará las oportunidades rurales, reducirá la migración y ofrecerá perspectivas estratégicas de inversión para el FIDA.

¹³ Oficina Nacional de Encuestas por Muestreo, 70.ª ronda de encuestas (2012-2013).

17. En 2021, el Gobierno de la India creó el Ministerio de Cooperación para reforzar las cooperativas mediante un marco administrativo y de políticas específico. Una nueva política en materia de cooperativas, que está en fase de elaboración, presenta oportunidades para las inversiones del FIDA, especialmente en las sociedades de semillas, la agricultura orgánica y las agroexportaciones.
18. El Ministerio de Desarrollo Rural promueve la reducción de la pobreza a través de programas como el Deendayal Antyodaya Yojana-Misión Nacional para los Medios de Vida Rurales, que ahora se está revisando, con el fin de mejorar el acceso financiero y los medios de vida. El Ministerio de Agricultura apoya la prosperidad rural mediante programas de diversificación de cultivos, semillas, almacenamiento y crédito. El Ministerio de Asuntos Tribales ayuda a las tribus desfavorecidas a través de la Ley de Derechos Forestales y de los programas Pradhan Mantri Van Dhan Yojana y Pradhan Mantri Janjati Adiwasi Nyaya Maha Abhiya. El Ministerio de Medio Ambiente lidera la acción climática a través del Plan de Acción Nacional frente al Cambio Climático. La India necesita más de USD 170 000 millones anuales para alcanzar los objetivos de 2030¹⁴. Estos programas e iniciativas ofrecen al FIDA nuevas oportunidades de asociación que se ciñen al plan de prosperidad rural.

II. Actuación del FIDA: enseñanzas extraídas

A. Resultados obtenidos durante el COSOP anterior

19. El objetivo estratégico del COSOP anterior (2018-2024) consistía en incrementar al máximo la contribución del FIDA a la estrategia del Gobierno encaminada a duplicar los ingresos de los agricultores para 2022. El programa en el país tenía un único objetivo estratégico específico: fomentar sistemas de producción agrícola y alimentaria en pequeña escala que sean remunerativos, sostenibles y resilientes.
20. La cartera logró resultados significativos en cuanto a alcance general, productividad agrícola y desarrollo de empresas rurales. La cartera del país prestó servicios a 1,98 millones de personas (el 75 % del objetivo fijado), formó a 230 049 personas (el 88 % del objetivo fijado) en prácticas y tecnologías de producción agrícola, proporcionó acceso a servicios financieros rurales a 812 338 personas del medio rural (el 90 % del objetivo fijado), 13 444 ha de tierras de labranza se pusieron bajo gestión resiliente al clima (el 186 % del objetivo fijado) y 86 541 hogares (el 23 % del objetivo fijado) indicaron que habían adoptado tecnologías y prácticas ambientalmente sostenibles y resilientes al clima.

B. Enseñanzas extraídas del COSOP anterior y otras fuentes

21. El FIDA llevó a cabo lo siguiente: i) un examen del COSOP (2018-2024) (ampliado hasta 2025), en 2024; ii) una evaluación de la estrategia y el programa en el país (EEPP) en 2023-2024, y iii) un diagnóstico exhaustivo en materia de seguimiento, evaluación y aprendizaje de la cartera del FIDA en la India que proporcionó las siguientes enseñanzas principales:
22. **Acceso a los mercados y asociaciones con el sector privado.** Reforzar las cadenas de valor, las asociaciones con el sector privado y la inclusión financiera y digital es esencial para mejorar la rentabilidad y la sostenibilidad de los pequeños agricultores, la creación de empleo y la eficacia del mercado.
23. **Resiliencia al clima.** Las inversiones futuras deben integrar de forma más exhaustiva la agricultura climáticamente inteligente, la agricultura natural y la gestión de los recursos para hacer frente a los crecientes riesgos climáticos y reforzar la resiliencia de las comunidades.

¹⁴ Banco Nacional para la Agricultura y el Desarrollo Rural (2025): <https://www.nabard.org/PressReleases-article.aspx?id=25&cid=554&EID=87>.

24. **Inclusión social.** Los enfoques transformadores en materia de género y la participación específica de la gente joven y las personas con discapacidad deberían ser prioritarios para fomentar el impacto social y abordar los obstáculos estructurales.
25. **Integración de la nutrición y la salud.** Los indicadores de nutrición y salud deben incorporarse desde la fase de diseño para garantizar unos efectos directos integrales.
26. **Ampliación de escala mediante la colaboración en el ámbito de las políticas.** Aunque se concibieron modelos innovadores, la labor desarrollada para influir en las políticas fue escasa. Las estrategias futuras deberían dar prioridad a la generación y difusión de conocimientos de base empírica para respaldar la elaboración de políticas y estrategias a nivel estatal y nacional.
27. **Mejora de la eficiencia.** Problemas persistentes como la rotación de personal y los retrasos en el desembolso de fondos ponen de manifiesto la necesidad de reforzar la capacidad institucional, agilizar la planificación y mejorar los sistemas de gestión de proyectos. Se garantizará el compromiso de los principales organismos gubernamentales y durante el diseño se tendrán en cuenta acontecimientos políticos, como las elecciones.
28. **Seguimiento y evaluación.** El fortalecimiento de los sistemas de planificación y de seguimiento y evaluación (SyE) y el aseguramiento de la disponibilidad de datos de calidad en el momento oportuno son fundamentales para la gestión adaptable y la elaboración de informes sobre el impacto.

C. Valor añadido del FIDA

29. A pesar de los avances, persisten lagunas como la pobreza rural, la debilidad de las instituciones de base y las limitadas inversiones climáticas. Entre los puntos fuertes del FIDA figuran la focalización en la población rural pobre, la mejora del acceso a la financiación, la creación de instituciones autosuficientes, el empoderamiento de las mujeres y el aprovechamiento de los programas gubernamentales. La flexibilidad y la agilidad durante la ejecución son vitales para que la financiación del FIDA responda a los cambios de contexto y de necesidades de las comunidades. El Gobierno reconoce el valor añadido del FIDA al ampliar la escala de esos puntos fuertes en calidad de modelos de referencia dentro de su marco de desarrollo rural.

III. Estrategia de los programas transformadores en el país

A. Teoría del cambio del COSOP

30. El COSOP (2018-2024) tenía como objetivo duplicar los ingresos de los agricultores mediante una agricultura de pequeñas explotaciones sostenible y resiliente, pero prestó escasa atención a los conocimientos y las políticas. El COSOP (2026-2033) se basará en inversiones de mayor envergadura de las instituciones financieras internacionales (IFI), aprovechará los puntos fuertes del FIDA en lo tocante al sentido de apropiación de las comunidades y a las cadenas de valor inclusivas, y pondrá a prueba intervenciones modulares a modo de proyectos que sirvan de guía.
31. La productividad de los pequeños agricultores se ve obstaculizada por el cambio climático, la degradación de las tierras, la escasez de agua, el uso excesivo de productos químicos, la pérdida de biodiversidad y el acceso limitado a la financiación, la tecnología y los mercados. Las pequeñas propiedades limitan los vínculos con el mercado, la adición de valor y el crecimiento de las empresas, mientras que los actores privados carecen de capital. Existen modelos sólidos, pero el escaso intercambio de conocimientos y la falta de visibilidad son obstáculos para la ampliación de su escala.

32. Los retos se abordarán mediante i) el apoyo a los pequeños agricultores fomentando el acceso de las instituciones comunitarias y las organizaciones de productores rurales a los servicios, los mercados y la agricultura climáticamente inteligente y orientada al mercado, y ii) la promoción de medios de vida agrícolas y no agrícolas y fuera de las explotaciones agrícolas para los hogares pobres a través de la inclusión financiera y la creación de capacidades. Los retos en cuanto a la generación y difusión de conocimientos se abordarán mediante la asociación con instituciones de renombre para intercambiar conocimientos y con actores públicos y privados a fin de avanzar en la cooperación Sur-Sur y triangular.
33. Se confía en que estas intervenciones generen los siguientes efectos directos: i) mejora de los ingresos agrícolas; ii) aumento de las oportunidades empresariales y de los medios de vida agrícolas y no agrícolas orientados al mercado y climáticamente inteligentes; iii) fortalecimiento de la generación y el intercambio de conocimientos que contribuyan a mejorar los resultados de la cartera y a aumentar su visibilidad para promover la colaboración en el ámbito de las políticas y la ampliación de escala, y iv) la mejora de las asociaciones con actores de los sectores público y privado, en particular a través de las intervenciones en curso de los proyectos del FIDA, como el centro de excelencia sobre enfoques transformadores de género, que está contribuyendo a la cooperación Sur-Sur y triangular. Se fomentará una intensa colaboración con el Gobierno para garantizar una asignación presupuestaria adecuada y asignar funciones y responsabilidades para que la gestión de los conocimientos y la cooperación Sur-Sur y triangular pasen al siguiente nivel. Estos efectos directos contribuirán a la estrategia del Gobierno para la erradicación de la pobreza y a su avance hacia el objetivo de la visión *Viksit Bharat@2047*.

B. Meta general y objetivos estratégicos

Enfoque estratégico

34. Los elementos estratégicos clave del COSOP (2026-2033) se extraen del presupuesto de la Unión para 2025, en el que se esbozan los objetivos para los próximos cinco años de crecimiento inclusivo y sostenible a fin de alcanzar la visión *Viksit Bharat@2047*. Los principales elementos son los siguientes:
- i) **Prosperidad.** El plan de prosperidad del Gobierno hace hincapié en la productividad, la diversificación y la resiliencia a través de una agricultura climáticamente inteligente impulsada por el mercado, la agrotecnología y la integración de las cadenas de valor. El FIDA cuenta con una experiencia significativa en la mayoría de esos ámbitos.
 - ii) **Inclusión.** El presupuesto de la Unión para 2025 tiene como objetivo una participación del 70 % de la fuerza de trabajo femenina y la pobreza cero. El FIDA aporta su experiencia de trabajo con las mujeres, las castas desfavorecidas y las tribus desfavorecidas, la gente joven, los pequeños agricultores, las personas sin tierra y los hogares más pobres en geografías difíciles¹⁵.
 - iii) **Resiliencia.** La estrategia de resiliencia del Gobierno se ajusta a los marcos mundiales, al abordar el cambio climático, las catástrofes y las crisis. El FIDA fomentará la resiliencia en tres ámbitos: i) económico, mediante el fortalecimiento de la capacidad financiera, ii) social, mediante el empoderamiento de las comunidades, y iii) ambiental, mediante la promoción de prácticas climáticamente inteligentes.

¹⁵ Recomendación 1 de la EEPP de 2023.

- iv) **Innovaciones.** El FIDA añade valor al ampliar la escala de las innovaciones-tecnologías, prácticas y modelos— en la agricultura y el desarrollo rural, a niveles modestos. Se centra en la convergencia con los programas gubernamentales y en el intercambio de conocimientos entre proyectos para mejorar los medios de vida rurales y la resiliencia.

Meta

- 35. La meta estratégica del programa apoyado por el FIDA en los próximos ocho años (2026-2033) es generar prosperidad y resiliencia de carácter integral en el ámbito rural en el marco de la visión *Viksit Bharat@2047*. El COSOP contribuirá a la prosperidad general del país, centrándose en las cuestiones de desarrollo relacionadas con la pobreza rural, la inclusión, la resiliencia económica y al clima y la diversificación sostenible de las fuentes de ingresos, en particular la agricultura de pequeñas explotaciones y las actividades conexas. Este COSOP impulsará los planes relacionados con los conocimientos al crear productos de conocimiento de base empírica para ampliar la escala de las mejores prácticas y compartir la experiencia de la India con otros países.
- 36. El COSOP (2026-2033) está formulado en estrecha consonancia con la estrategia del Gobierno de promover la prosperidad rural y convertirse en un país desarrollado para 2047, así como con el marco estratégico mundial del FIDA, que da prioridad a la inversión en la prosperidad y la resiliencia de la población rural. El COSOP contribuirá al logro del Objetivo de Desarrollo Sostenible (ODS) 1 (fin de la pobreza) y el ODS 2 (hambre cero), así como al ODS 5 (igualdad de género), el ODS 8 (trabajo decente y crecimiento económico), el ODS 13 (acción por el clima) y el ODS 17 (alianzas para lograr los objetivos).

Objetivos estratégicos

- 37. **Objetivo estratégico 1: Se mejora la resiliencia social, económica y climática de las comunidades rurales en consonancia con el compromiso de la India de lograr que las aldeas queden libres de pobreza.** Los proyectos financiados por el FIDA promoverán un enfoque de fortalecimiento de las instituciones de base para abordar el avance social y económico de los hogares rurales y mejorar su resiliencia al clima. Este objetivo se logrará mediante i) la creación de instituciones comunitarias sostenibles; ii) la diversificación de las fuentes de ingresos rurales y el desarrollo de la capacidad de adaptación; iii) la facilitación de un mejor acceso a las competencias, la tecnología, la financiación, la infraestructura en el primer kilómetro y los mercados; iv) el apoyo a las cadenas de valor y las empresas inclusivas y resilientes al clima, y v) el refuerzo de la colaboración con el sector privado. El FIDA analizará la capacidad potencial de los proyectos del sector central, así como de los proyectos cofinanciados que aprovechen los puntos fuertes de otras IFI y bancos multilaterales de desarrollo, especialmente los que invierten en infraestructura, y combinen esto con el punto fuerte del FIDA, que es su alcance del primer kilómetro mediante un modelo que sirve de guía (véase el párrafo 30).
- 38. **Efecto directo 1.1: Mejora de los ingresos agrícolas mediante la promoción de cadenas de valor inclusivas a través de la diversificación en sistemas de producción resilientes al clima y orientados al mercado con un mejor acceso a los servicios.** Este efecto directo se centra en el empoderamiento de los agricultores en pequeña escala y marginales mediante el fortalecimiento de las instituciones comunitarias y las organizaciones de productores rurales en aras del desarrollo sostenible y la mejora de su capacidad con miras a diversificar los medios de vida y adoptar una producción orientada al mercado y resiliente al clima gracias a un mejor acceso a los servicios impulsado por la tecnología y el apoyo del sector privado. Esta estrategia orientada al mercado plantea riesgos como la falta de información, la dependencia de los intermediarios y los impactos ambientales, que se mitigarán mediante la agricultura natural, las buenas prácticas agrícolas y una mayor competencia en las cadenas de suministro. Los sistemas

agroalimentarios resilientes al clima también tendrán en cuenta las emisiones de los agricultores de subsistencia, ya que la agricultura está excluida de las contribuciones determinadas a nivel nacional de la India.

39. Los productos previstos incluirán unas instituciones comunitarias y organizaciones de productores rurales reforzadas y sostenibles que incluyan a las organizaciones y cooperativas de agricultores existentes, incluidas las cooperativas pesqueras, que serán el punto de partida. Dichos productos llevarán aparejada la capacitación y el desarrollo de la capacidad en resiliencia al clima y sostenibilidad ambiental, así como el uso de modelos de asociación innovadores, como el modelo de asociación cooperativa-pública-privada. Por otro lado, abarcará la digitalización de las agrocooperativas, la aplicación de la inteligencia artificial, los sensores del Internet de los objetos y otras tecnologías digitales, así como el desarrollo de sistemas de alerta temprana y la preparación de las comunidades. Se facilitará el fortalecimiento de las redes de seguridad social, la restauración de los ecosistemas, el acceso a los insumos y la mecanización, los servicios financieros y los vínculos de mercado.
40. **Efecto directo 1.2: Aumento de las oportunidades de medios de vida agrícolas y no agrícolas.** Este efecto directo está relacionado con el aumento de la capacidad y las oportunidades de los hogares con pocos recursos para obtener un empleo remunerado en actividades conexas como la ganadería, la pesca y el desarrollo de microempresas. Para ello se dotará a la gente joven de competencias, se apoyará la creación de empresas y los servicios de desarrollo empresarial y se facilitará el acceso de los microempresarios a la financiación empresarial y a los servicios de gestión de riesgos. Entre los productos previstos cabe citar el fortalecimiento de las instituciones comunitarias y las organizaciones de productores rurales sostenibles, el establecimiento de empresas formales e informales, el acceso a servicios financieros inclusivos, el acceso a servicios de desarrollo empresarial, la financiación de microempresas y el apoyo a la comercialización, así como el apoyo al empoderamiento y a la promoción de la nutrición.
41. **Objetivo estratégico 2: Mejora del rendimiento, la visibilidad y la escalabilidad de las intervenciones mediante el refuerzo de los sistemas de conocimientos.** Este objetivo se logrará mediante i) el fortalecimiento de las asociaciones con los organismos de desarrollo y las instituciones políticas y de conocimientos; ii) el desarrollo de herramientas y plataformas para el intercambio interno y externo de conocimientos, como los intercambios de enseñanzas entre agricultores, y iii) la aprovechamiento de la cooperación Sur-Sur y triangular para reproducir y ampliar la escala de las experiencias pertinentes en relación con los proyectos fuera de la India.
42. **Efecto directo 2.1: Fortalecimiento del intercambio de conocimientos para contribuir a las estrategias y políticas.** Este efecto directo se logrará mediante estudios de base empírica y herramientas en materia de conocimientos para el intercambio interno y externo, que sirvan de orientación a los responsables de formular políticas, los especialistas y los encargados de la ejecución para ampliar la escala de las mejores prácticas. Entre los principales productos cabe citar: i) productos del conocimiento centrados en las políticas sobre agricultura, pesca, nutrición y modelos cooperativos; ii) el empleo de las instituciones comunitarias y las organizaciones de productores rurales como centros de conocimiento que combinen los conocimientos científicos y tradicionales, y iii) repositorios digitales y redes con instituciones de renombre. Todos ellos mejorarán la visibilidad, los resultados y la escalabilidad de las intervenciones del FIDA, financiadas con recursos de proyectos y donaciones movilizados según sea necesario.

43. **Efecto directo 2.2: Mejora de la colaboración y las asociaciones en la financiación de proyectos y con países del Sur Global para demostrar enfoques transformadores de reducción de la pobreza en aras de la prosperidad rural.** Este efecto directo se logrará mediante una interacción continua tanto con las instituciones financieras nacionales como con las IFI y con diversos programas gubernamentales bajo la dirección del Departamento de Asuntos Económicos del Ministerio de Finanzas. Los productos previstos incluyen la integración de las inversiones del FIDA con las de otros organismos externos y nacionales, una mayor convergencia con los programas nacionales y estatales y la promoción de la cooperación con el Sur Global.

Cuadro 2

Objetivos estratégicos del COSOP

<i>Principal prioridad de desarrollo (objetivo estratégico)</i>	<i>Instituciones de apoyo</i>	<i>Dificultades de la reforma de las políticas</i>	<i>Intervenciones propuestas (crediticias, no crediticias)</i>
Objetivo estratégico 1: Se mejora la resiliencia social, económica y climática de las comunidades rurales en consonancia con el compromiso de la India de lograr que las aldeas queden libres de pobreza.	Organizaciones de agricultores pobres de las zonas rurales Empresas del sector privado Organismos públicos locales	Políticas y directrices de apoyo que: <ul style="list-style-type: none"> • proporcionen apoyo a las instituciones comunitarias y las organizaciones de productores rurales vinculado a los avances hacia la sostenibilidad y la resiliencia al clima; • brinden incentivos a los agricultores a escala reducida para que avancen hacia la colectivización para la producción y la agregación orientadas al mercado; • fomenten las inversiones del sector privado en las zonas rurales con un apoyo decreciente. 	Documentar las enseñanzas de base empírica y las mejores prácticas en colaboración con el ministerio competente.
Objetivo estratégico 2: Mejora del rendimiento, la visibilidad y la escalabilidad de las intervenciones mediante el refuerzo de los sistemas de conocimientos.	Departamento de Asuntos Económicos, Ministerio de Finanzas Asociados en la cofinanciación	<ul style="list-style-type: none"> • Un marco estructurado para la colaboración entre financiadores. • Un marco para la generación y difusión de conocimientos de base empírica, tanto en el ámbito interno como en el marco de la cooperación Sur-Sur y triangular. 	<ul style="list-style-type: none"> • Un mayor apalancamiento mediante la cofinanciación y la convergencia. • Fortalecimiento de los acuerdos institucionales para la ampliación de la escala en el país y en el marco de la cooperación Sur-Sur y triangular.

Sostenibilidad

44. Los principales factores de la sostenibilidad serán i) el apoyo a las comunidades y a sus instituciones para preparar y ejecutar planes empresariales participativos que aborden la inclusión, la reducción de la pobreza, la resiliencia al clima y la rentabilidad; ii) el aseguramiento de la viabilidad financiera, técnica y social de las inversiones realizadas; iii) el fortalecimiento de la capacidad de las comunidades locales para adoptar prácticas adaptadas al clima y aprovechar sustancialmente las inversiones de las instituciones financieras nacionales y los planes gubernamentales; iv) la colaboración con el sector privado y otros actores del mercado para lograr una producción sostenible impulsada por el mercado; v) el aumento de la capacidad técnica y financiera de los asociados en la ejecución para converger con los programas gubernamentales y ampliar la escala de las mejores prácticas, y vii) beneficios sostenidos para los grupos principales, en particular los Pueblos Indígenas, las personas con discapacidad, las mujeres y la gente joven.

Ampliación de escala

45. La defensa de los intereses y la colaboración con el Gobierno ayudarían a ampliar la escala de los modelos apoyados por el FIDA que han tenido éxito, como las instituciones comunitarias sostenibles, la financiación rural inclusiva, el desarrollo de microempresas, la gobernanza de los bienes comunes, la conservación del suelo y el agua, las infraestructuras resilientes al clima y las cadenas de valor inclusivas y resilientes con vínculos con el sector privado. El sector privado ya está ampliando las finanzas rurales y los modelos de financiación de las empresas. El COSOP propone reforzar la capacidad de los asociados, la gobernanza y la gestión de los conocimientos para respaldar tanto una ampliación de escala eficaz como la sostenibilidad.

Incorporación de los temas transversales

46. **Clima y medio ambiente.** Todas las inversiones incorporarán la gestión de los recursos naturales y la adaptación al clima y la mitigación de sus efectos, con una focalización geográfica guiada por la vulnerabilidad al clima y el potencial de mitigación.
47. **Igualdad de género y empoderamiento de las mujeres.** Todas las inversiones del FIDA incorporarán la perspectiva de género, integrarán la igualdad de género para garantizar la igualdad de condiciones y asegurarán la participación activa de las mujeres en la planificación y la toma de decisiones, con objetivos claros en todos los productos clave de los proyectos. Se realizarán esfuerzos para introducir enfoques transformadores en materia de género¹⁶ siempre que sea posible, sobre la base de las enseñanzas de la cartera actual.
48. **Jóvenes, comunidades tribales y personas con discapacidad.** Se fomentarán las oportunidades inclusivas en los sectores agrícola, tanto dentro como fuera de las explotaciones, y no agrícola, promoviendo la iniciativa empresarial de la gente joven, especialmente a través de la prestación de servicios y el suministro de insumos, las innovaciones digitales y ecológicas y el apoyo a las empresas emergentes y a la incubación. Se seguirá prestando especial atención a las tribus desfavorecidas y se desplegarán esfuerzos para implicar a las personas con discapacidad.
49. **Nutrición.** La mejora de los ingresos, la agricultura que tiene en cuenta la nutrición, el apoyo a la producción para una seguridad alimentaria rica en nutrientes, la diversidad alimentaria a nivel comunitario y los programas de concienciación con un seguimiento asiduo mejorarán los resultados nutricionales de los hogares.

C. Grupo objetivo y estrategia de focalización

Focalización y cuestiones de género

50. La visión estratégica del FIDA de una transformación rural inclusiva y sostenible es aquella en la que se elimina la pobreza extrema y se generan medios de vida mejorados y más resilientes para toda la población rural pobre¹⁷. La focalización abarcará la geografía, la pobreza y los grupos sociales.
51. **Geografía.** La pobreza es mayor en Bihar, Meghalaya, Jharkhand, Uttar Pradesh, Madhya Pradesh, Assam, Nagaland, Chhattisgarh, Tripura y Odisha. Aparte de estos estados, los 112 distritos con potencial de desarrollo según el Gobierno y los estados del Himalaya vulnerables al clima serán zonas prioritarias.
52. **Pobreza.** El FIDA adopta un enfoque propobres y sensible a las cuestiones de género, apoyando a los hogares que se encuentran por debajo del umbral de pobreza, a los pequeños agricultores y los agricultores marginales, a las personas sin tierra, a los pescadores, a los hogares encabezados por mujeres, a la gente joven y a las personas con discapacidad.

¹⁶ Enfoques que cuestionen las normas y estereotipos de género perjudiciales, empoderen a los grupos marginales y aborden las desigualdades estructurales.

¹⁷ FIDA (2016): Marco Estratégico del FIDA (2016-2025): Favorecer una transformación rural inclusiva y sostenible.

53. **Ámbito social.** Las castas desfavorecidas y las tribus desfavorecidas siguen siendo los grupos más pobres, entre las que destacan los 65 millones de castas desfavorecidas en situación de pobreza multidimensional, que se concentran en Madhya Pradesh, Odisha, Maharashtra, Rajastán, Chhattisgarh, Mizoram, Nagaland y Meghalaya. Los principales grupos objetivo son las castas desfavorecidas, las tribus desfavorecidas, los pastores, los pescadores y las comunidades dependientes de los bosques. El principio del consentimiento libre, previo e informado se integrará en el diseño de los proyectos para proteger los derechos de las tribus.

IV. Intervenciones del FIDA

A. Instrumentos financieros

54. Durante el período del COSOP, el FIDA financiará proyectos a través del Sistema de Asignación de Recursos basado en los Resultados (PBAS) y del Mecanismo de Acceso a Recursos Ajenos (BRAM) en condiciones ordinarias, al tiempo que buscará fondos suplementarios de donantes para reducir los costos del préstamo para el Gobierno. Las operaciones sin garantía soberana utilizarán préstamos en condiciones específicas para la India. Se estudiará la posibilidad de utilizar instrumentos como los préstamos basados en los resultados, los programas adaptables con distintas fases y la respuesta a intervenciones de emergencia y catástrofes, junto con diseños flexibles para hacer frente a las emergencias.

B. Colaboración en el ámbito de las políticas a nivel nacional

55. La India promueve una iniciativa inclusiva de reforma de las políticas en aras de la transformación rural. El FIDA apoyará esta iniciativa ayudando a los proyectos a aplicar las políticas, poner a prueba los enfoques y documentar los retos para orientar el perfeccionamiento de las políticas. El FIDA establecerá asociaciones de cofinanciación e intercambio de conocimientos con organizaciones internacionales e instituciones nacionales (por ejemplo, el Banco Nacional para la Agricultura y el Desarrollo Rural, Tata Trusts y distintos bancos comerciales y agronegocios). Se aprovecharán los mecanismos de coordinación gubernamentales, de las Naciones Unidas y de los donantes para la colaboración en el ámbito de las políticas.

C. Fortalecimiento de las instituciones

56. El Gobierno reconoce que el FIDA posee como punto fuerte la promoción de las instituciones comunitarias sostenibles. Esta seguirá siendo la base sobre la que los proyectos establezcan sus intervenciones. El programa en el país desarrollará la capacidad de los asociados, principalmente en lo tocante a los siguientes ámbitos: i) enfoques participativos y estrategias de divulgación eficaces en las comunidades vulnerables; ii) conocimientos técnicos sobre diversificación de los medios de vida, adaptación al clima y la mitigación de sus efectos y facilitación de asociaciones con el sector privado, y iii) sistemas de gestión financiera y de adquisiciones y contrataciones, SyE y gestión de los conocimientos.

D. Innovación

57. Se promoverán las innovaciones financieras y tecnológicas, incluidos los incentivos para la disciplina financiera, la financiación de capital/empresas para reducir la dependencia de las donaciones y la financiación vinculada al crédito con creación de capacidad. El COSOP apoyará los insumos tolerantes al estrés, la inteligencia artificial generativa, las tecnologías digitales, el comercio de carbono y las herramientas de planificación, comercialización, producción, predicción meteorológica y promoción de políticas para su ampliación y reproducción.
58. La demanda y la disponibilidad de capacidad digital en el país van en aumento. Las tecnologías de la información y las comunicaciones para el desarrollo en el ámbito de la agricultura están impulsadas por el mercado, capacitan a los agricultores y reducen las distancias entre el campo y la ciudad. Entre las principales iniciativas figuran e-Choupal, Digital Green, los centros de llamadas Kisan, la aplicación

AgriMarket, el eNAM y el portal mKisan. El FIDA promoverá estas herramientas y analizará posibles soluciones digitales para el asesoramiento, la adaptación al clima, los servicios agrometeorológicos la inclusión financiera, y aprovechará la participación del sector privado para llegar al “primer kilómetro”.

E. Gestión de los conocimientos

59. La gestión del conocimiento tendrá dos objetivos: mejorar los resultados de los proyectos (mediante la documentación y el intercambio de conocimientos) y proporcionar aportaciones para las políticas con fines de ampliación de escala (mediante la asociación con institutos de investigación y políticas de alto nivel, productos del conocimiento de base empírica y asociaciones más sólidas). El programa en el país vinculará las operaciones crediticias y no crediticias con una atención prioritaria a la cooperación Sur-Sur y triangular. Un plan complementario de comunicación estratégica contribuirá a aumentar la transparencia y la visibilidad.

F. Asociaciones estratégicas y cooperación Sur-Sur y triangular Gobierno y sociedad civil

60. La Departamento de Asuntos Económicos es el organismo que funciona de nodo a nivel central. Se reforzará la colaboración con los principales ministerios clave y con la Niti Aayog (la antigua Comisión de Planificación)¹⁸ a nivel central. Se procurará codiseñar los proyectos con el Ministerio de Cooperación para garantizar la utilización de las cooperativas de agricultura primaria y de las organizaciones de productores rurales como medios para la ejecución sostenible de los proyectos. Se estudiará la posibilidad de establecer una asociación estratégica con el Banco Nacional para la Agricultura y el Desarrollo Rural para promover el desarrollo de mercados inclusivos y acuerdos innovadores de financiación para el clima. El FIDA seguirá colaborando con los gobiernos estatales pertinentes y estableciendo asociaciones con las instituciones locales y las organizaciones de la sociedad civil.

Asociados para el desarrollo (organismos de las Naciones Unidas, instituciones financieras internacionales, organizaciones no gubernamentales, etc.)

61. El FIDA seguirá colaborando con el equipo de las Naciones Unidas en el país y con los organismos con sede en Roma. Los proyectos de desarrollo Rural diseñados por los asociados para el desarrollo y los fondos para el clima y el medio ambiente, incluidas las IFI, los organismos bilaterales y otras entidades, ofrecerán oportunidades de financiación paralela y cofinanciación. Se seguirá consolidando y ampliando la asociación vigente con el Ministerio Federal de Cooperación Económica y Desarrollo y la Fundación Gates en relación con el Mecanismo para la Transformación en materia de Género (GTM).

Sector privado

62. El FIDA seguirá incrementando su interacción con los asociados del sector privado para el desarrollo de una financiación inclusiva y de hojas de ruta para las cadenas de valor, incluidos el suministro de insumos y tecnologías mejoradas para la adaptación al clima, la prestación de servicios digitales de extensión y asesoramiento, la comercialización y la asistencia técnica. El programa en el país está participando activamente en el desarrollo de las cadenas de valor por conducto de las asociaciones entre el sector público, el sector privado y los productores.

¹⁸ Grupo central de reflexión sobre políticas públicas del Gobierno de la India.

Cooperación Sur-Sur y triangular

63. En el marco del objetivo estratégico 2, el FIDA reforzará la cooperación Sur-Sur y triangular mediante la mejora de la cooperación en materia de conocimientos. Aprovechará los modelos de éxito del FIDA y la experiencia en desarrollo rural de la India, incluidos los modelos de reducción de la pobreza, inclusión financiera, cooperativas lecheras e incubación de empresas emergentes. Un centro de excelencia sobre enfoques transformadores de género en Maharashtra, financiado con una donación del GTM, servirá de foro activo para tal fin. El COSOP también utilizará donaciones regionales y movilizará recursos para apoyar la cooperación Sur-Sur y triangular y el intercambio de conocimientos.

V. Ejecución del COSOP

A. Volumen y fuentes de las inversiones

64. La asignación del PBAS de la Decimotercera Reposición de Recursos del FIDA (FIDA13) para la India es de USD 159,458 millones, tras haberse cancelado USD 47,124 millones del Proyecto para Impulsar el Crecimiento Agrícola y Rural Inclusivo en Chhattisgarh (CHIRAAG) debido a los malos resultados, de modo que quedan disponibles USD 206,582 millones. Si se aprueban los dos proyectos en tramitación —el Proyecto de Promoción de Sistemas Agrícolas Resilientes a los Efectos del Cambio Climático en las Tierras Altas del Nordeste - Fase II (FOCUS 2.0) (USD 45,80 millones) y el Proyecto de Redes de Agronegocios en Maharashtra (MAGNET) 2.0 (USD 75,00 millones)—, quedarán alrededor de USD 85,782 millones para un nuevo diseño. El Proyecto de Mejora de la Ganadería y la Acuicultura en Bihar, si se reactiva, podría absorber USD 100 millones, y cualquier déficit de financiación se abordaría en futuras reposiciones. Dada la rápida evolución del contexto de la India, los proyectos del COSOP se diseñarán con flexibilidad y agilidad para adaptarse a los cambios en las necesidades.

Cuadro 3

Financiación del FIDA y cofinanciación para los proyectos en curso y previstos

(en millones de dólares de los Estados Unidos)

Proyecto	Financiación del FIDA	Fuente (PBAS, BRAM)	Criterios para la selección (COSOP)*	Cofinanciación		Coeficiente de cofinanciación
				Nacional	Internacional	
En curso						
Proyecto de Fomento de los Medios de Vida y el Acceso a los Mercados (LAMP)	20,58					
LAMP	50,06	PBAS de la FIDA10	DSR, EP	135,12		1,90
Nav Tejaswini	12,00	PBAS de la FIDA10				
Nav Tejaswini	38,00	PBAS de la FIDA11	DSR, EP, GC	363,28		7,30
Proyecto de Dinamización de las Empresas Rurales (REAP)	105,00	PBAS de la FIDA11	DSR, EP, GC	273,05		2,60
CHIRAAG	67,00	PBAS de la FIDA11		71,69	100,00	2,56
Proyecto de Mejora de la Competitividad en Jammu y Cachemira	100,00	PBAS de la FIDA12	DSR, EP, GC	117,18		1,17
Programa de Empoderamiento y Mejora de los Medios de Vida de los Grupos Tribales Particularmente Vulnerables de Odisha - Fase II (OPELIP II)	61,33	PBAS de la FIDA12				
OPELIP II	25,00	BRAM del FIDA	DSR, EP, GC	197,9		2,29
Evaluación de los modelos de desarrollo tribal en la India	0,03	PBAS de la FIDA12	DSR, EP, GC	0		
Agroecología	9,93	Ministerio Federal de Cooperación Económica y Desarrollo		0		
Donación del GTM - Fundación Gates	5,25	Fundación Gates		0		
Programado						
FOCUS 2.0	45,80	PBAS de la FIDA13	DSR, EP, GC	26,48		0,58
MAGNET 2.0ª	75,00	PBAS de la FIDA13	DSR, EP, GC	52,5	100,00	2,03
Total	614,98			1 237,2	200,00	2,33

* DSR: desarrollo rural sostenible; EP: estrategia piloto de enfoques innovadores; GC: gestión de los conocimientos para la ampliación de escala.

^a Estimación.

B. Recursos para actividades adicionales

65. El FIDA tiene en curso cuatro donaciones regionales por un importe de USD 11,218 millones y dos donaciones específicas para la India con el Ministerio Federal de Cooperación Económica y Desarrollo (EUR 13 700 000) y la Fundación Gates (USD 5 250 000). Se movilizarán recursos adicionales procedentes de fundaciones, instituciones financieras nacionales, IFI y financiación para el clima, incluidos el Fondo de Adaptación, el Fondo Verde para el Clima y el Fondo para el Medio Ambiente Mundial. Se realizarán análisis para determinar las intervenciones más eficaces de los proyectos.

C. Transparencia

66. El programa en el país se ceñirá a los sistemas establecidos por el Gobierno y el FIDA para la gestión financiera, la auditoría y la presentación de información. La mayoría de los documentos se publicarán, salvo los que se acuerde mutuamente que no se pueden divulgar. Los proyectos adoptarán marcos de transparencia, incluidos mecanismos de reclamación y códigos de conducta internos. Los datos anuales sobre recursos, finanzas y alcance se publicarán en las páginas web de los proyectos.

D. Gestión del programa en el país

67. La oficina del FIDA en la India gestionará el programa, mientras que la oficina regional y la Sede brindarán apoyo técnico. Mantener una cartera de alto rendimiento será prioritario. Se apoyará a los organismos de ejecución de proyectos para garantizar el nombramiento oportuno del personal clave.
68. **Seguimiento y evaluación.** Se realizará un seguimiento de los resultados del COSOP a través del marco de resultados, con exámenes anuales y evaluaciones consolidadas a mediano plazo (2029) y llegada su finalización (2033). El FIDA reforzará los sistemas de SyE y de gestión de los conocimientos de los proyectos para un aprendizaje de base empírica, utilizando herramientas digitales como el sistema de información geográfica y la teledetección (en consonancia con la Política del FIDA en materia de Gobernanza de Datos)¹⁹ para cartografiar las intervenciones. Los resultados anuales y finales de los ODS de 2030 servirán de base para el diseño de nuevos proyectos.

E. Participación del grupo objetivo

69. El programa del FIDA mantendrá los mecanismos de participación que hayan tenido éxito, incluidos los datos a nivel de hogares sobre pobreza, vulnerabilidad socioeconómica y climática y exclusión. La planificación participativa con las principales partes interesadas y encargados de la ejecución fundamentará la toma de decisiones. Se buscará la participación de la sociedad civil para reforzar la voz de los grupos vulnerables. Los proyectos incluirán mecanismos de resolución de reclamaciones y disposiciones presupuestarias para la mitigación de los riesgos de los Procedimientos del FIDA para la Evaluación Social, Ambiental y Climática.

VI. Gestión de riesgos

70. El perfil general de riesgo del proyecto se califica de moderado, con presencia de riesgos políticos, macroeconómicos, institucionales y de gobernanza moderados. Los riesgos climáticos y ambientales son considerables, junto con los riesgos de gestión financiera y de adquisiciones y contrataciones debido a la escasa capacidad institucional. Los proyectos financiados por el FIDA garantizarán una contratación transparente para las funciones financieras y ofrecerán capacitación asidua y adaptada. Las contrataciones y adquisiciones se ceñirán al seguirán el Marco del FIDA para la adquisición y contratación en el ámbito de los proyectos, incluido el uso del Sistema integral de adquisiciones y contrataciones en línea del FIDA para la

¹⁹ Política del FIDA en materia de Gobernanza de Datos (EB 2022/137/R.8).

planificación y la presentación de informes, y se alentará al personal a participar en BuildPROC, programa de certificación diseñado para aumentar la capacidad en materia de adquisiciones e incrementar la eficiencia y la eficacia de los proyectos.

Cuadro 4

Riesgos y medidas de mitigación

<i>Riesgos</i>	<i>Calificación del riesgo</i>	<i>Medidas de mitigación</i>
Gestión financiera	Considerable	<ul style="list-style-type: none"> - Restringir los anticipos a los asociados de los proyectos y utilizar los sistemas electrónicos de banca y archivo de documentos para subsanar las deficiencias del control interno. - Establecer como norma el uso de los sistemas nacionales en todos los proyectos para garantizar la coherencia. - Dar prioridad a la contratación competitiva de personal de gestión financiera cualificado y con experiencia para solucionar la falta de capacidad del personal. - Implantar soluciones informáticas avanzadas para mejorar el control interno y reducir el riesgo de apropiación indebida. - Garantizar la rápida identificación y resolución de conflictos entre las unidades de gestión del programa y los organismos gubernamentales.

Results management framework

Country Strategy Alignment	Related SDG/UNSCDF outcomes	IFAD's Strategic Objectives	COSOP Strategic Objective	Key COSOP Results		
				Lending and non-lending activities during the COSOP period	Outcome indicators	Output indicators (Estimated)
Long-term development in India is embedded in the aspiration to be a developed country by 2047. GoI has developed a comprehensive strategy to eradicate poverty and achieve the vision of Viksit Bharat@ 2047 . GoI has identified agriculture, micro-and-small enterprises, investment in people, economy, and innovations as the four engines of growth. The prosperity and knowledge-related plans focusing on social, economic and climatic resilience of this COSOP is in complete	<p>SDG Outcomes</p> <p>1 (No poverty) 2 (Zero Hunger) 3 (Good Health & wellbeing) 5 (Gender equality); 6 (Ensure availability and sustainable management of water and sanitation for all). 8 (Decent work & Economic Growth); 10 (reduced Inequalities) 11 Sustainable cities and communities. 12 (Responsible consumption and production). 13 (Climate Action); and 15 (Life on land); 17 (Partnership for global development)</p> <p>UNSCDF Outcomes</p> <p>Outcome 1: Relative poverty and rural-urban gaps reduced. More people especially vulnerable groups have more access to economic</p>	<p>SO1: Improve poor rural people's productive capacities – their access to natural resources and technologies, financial services</p> <p>SO2: Increase poor rural people's benefits from market participation through diversified rural enterprises /producers' organizations and employment opportunities, improved investment environment, and infrastructure.</p> <p>SO3: Strengthen environmental sustainability and climate resilience of poor rural people's economic activities. In contrast, strengthen the institutional capacities of government and organizations of the rural poor to drive sustainable rural</p>	<p>SO 1: Social, Economic and climatic resilience of rural communities is enhanced in line with India's commitment towards poverty-free villages</p>	<p>Lending /Investment activities</p> <p>Ongoing projects</p> <p>LAMP Nav Tejaswini REAP JKCIP</p> <p>In pipeline</p> <p>FOCUS2.0 MAGNET Projects to be developed under the new COSOP</p> <p>Non-lending activities</p> <p>Gender Transformation Mechanisms grant from Bill Melinda Gates Foundation with Nav Tejaswini to establish a Centre of Excellence. Investments in Agroecology Value Chain Projects that focuses on identifying viable business opportunities linked to agro-ecology clusters and value chains, providing investment support for integrated agroecology production</p>	<p>CI 2.2.1: 300,000 beneficiaries with new jobs/employment opportunities 60% of rural producers' organizations are sustainable/ able to break-even. CI 2.2.5: 60% of supported RPOs reporting an increase in sales. 60% of households switched to market-led production with technology access provided by the private sector. CI 1.2.6: 80% of the partner financial service providers with PAR >30 days below 5%. 30% productivity increase of value chain crops. 3.2.1: Number of tons of greenhouse gas emissions of CO2e avoided or sequestered (to be tracked) CI 3.2.2: 1,000,000 households reporting adoption of environmentally sustainable and climate-</p>	<p>2.3.1 3,000,000 persons (women 60%, youth 20%, Indigenous people 15% and PwD 3%) receiving services promoted or supported by the project CI 2.1.4 500,000 rural producers that are members of RPOs. CI 2.1.2 400,000 persons trained in income-generating activities or business management. 400,000 farmers have market linkages with formal buy-back arrangements with private sector CI 1.1.4: 500,000 persons trained in production practices and/or technologies. CI 1.1.5: 1,600,000 persons accessing financial services – savings, credit insurance, remittance, etc. 600 marketing, processing and storage infrastructure built. I.E. 2.1 80% of beneficiaries demonstrating an improvement in empowerment (WEAI) CI 1.1.8: 500,000 households provided with targeted support for nutrition.</p>

Country Strategy Alignment	Related SDG/UNSCDF outcomes	IFAD's Strategic Objectives	COSOP Strategic Objective	Lending and non- lending activities during the COSOP period	Key COSOP Results Outcome indicators	Output indicators (Estimated)
alignment with GoI's priorities.	opportunities. Outcome 2: reduced social and gender inequality Outcome 3: people benefit from healthier and resilient environment Outcome 4: India transit to people centred, inclusive, low carbon and circular economy	development while safeguarding global public goods.	SO2: Enhanced performance, visibility, and scalability of interventions through strengthened knowledge systems.	systems, and offering grants to MSMEs and agroecology Producer Organization Enterprises (POE) to improve their value addition and market linkages. Possible Non Sovereign Operations (NSOs) which will be identified/developed during IFAD 13 period.	resilient technologies and practices CI 1.2.8 50% Women reporting minimum dietary diversity. Policy 3: Five existing/new laws, regulations, policies or strategies proposed to policymakers for approval, ratification or amendment. (Target 5) Leveraging from external co-financing (loans and grants) mobilised. (to be tracked) 1:4 leveraging of convergence, private sector and domestic co- financing. A framework developed for the Integration of SSTC in Agriculture and Rural Development within IFAD operations.	S.F 2.1: 80% of the households satisfied with the project-supported services Policy 1: Nine policy-relevant knowledge products completed. Two external agencies integrating investments with IFAD projects. (Target 2) Six national and state level schemes converging with IFAD Number of SSTC initiatives promoted (to be tracked)

Key files

Key file 1 - Rural Poverty and Agricultural Sector Issues

Priority Areas	Affected Group	Major Issues	Actions Needed
Community Institution Development	Women and small and marginal farmers	<ul style="list-style-type: none"> Poverty and livelihood insecurity. Social exclusion and inequality. Limited access to services (finance, market, technologies, knowledge) and entitlements. Lack of voice and empowerment. Fragmentation and lack of collective action. Gender inequality. Lack of attention to environmental and climate change adaptation and risk mitigation. High unemployment rate Youth outmigration Digital illiteracy Financial education and business illiteracy 	<ul style="list-style-type: none"> Promotion of sustainable community institutions. Strengthen gender-responsive community platforms to ensure women's participation in decision-making, leadership roles and access to Government entitlements. Promote convergence with existing government schemes and social protection measures to reduce livelihood insecurity and enhance resilience of women and small & marginal farmers. Streamline and intensify inclusion, empowerment, nutrition and climate resilience. Building credit history-based transition to access rural finance. Building input and output aggregation and common service facilities for the benefit of the members to achieve economies of scale and reduction in transaction costs. Develop commodity and/or service-specific community institutions for scale-up. Introduce digital, financial, marketing and leadership training programs through Institutions such as the National Council for Co-operative Training (NCCT) will be used for women, small and marginal farmers, and youth to promote empowerment, digital access, and stronger local leadership.
<p>Targeted interventions for poorest of the poor</p> <p>(Extreme poverty, defined by the World Bank as living on less than US\$2,15 a day in India, is estimated to be below 1% in 2024)</p>	Poorest of the Poor	<ul style="list-style-type: none"> Dependence on social security and manual labour. Chronic food insecurity and malnutrition. Lack of stable livelihoods. Lack of assets. Low human capital. Social exclusion and marginalization. Weak access to services and entitlements. Lack of voice and representation. High vulnerability to shocks. No risk-bearing ability. 	<ul style="list-style-type: none"> Comprehensive support – technical and financial support to develop livelihood options. Facilitate women's direct access to entitlements, credit and skill-building opportunities. Support systems that allow gradual growth with incentivisation of financial discipline. A support system that underwrites failure (not wilful default) and simultaneously provides support to address reasons for failure. Provides additional support for growth until they become bankable. Build environmental concerns into livelihood expansion.

Priority Areas	Affected Group	Major Issues	Actions Needed
			<ul style="list-style-type: none"> • Provide financial and technical assistance along with hand holding support that is phased in, includes safety nets, incentives for financial discipline, and interventions that are specifically designed for women, youth and PwDs.
Nano and Micro-enterprise promotion	Poor households, particularly landless	<ul style="list-style-type: none"> • Unemployment and underemployment of poor households. • Income insecurity and low earnings. • Lack of access to productive assets/natural resources (land and water). • Limited financial inclusion. • Low skills and education. • Limited enterprise growth due to regulatory hurdles, gender-specific challenges, and poor access to digital marketplaces. • Inadequate awareness and poor accessibility to the government schemes available for them. • Structural issues related to farming profitability and dignity resulting in rural youth outmigration. 	<ul style="list-style-type: none"> • Provide business development services, including support for business plan preparation, mentorship, technical and financial management training, legal and regulatory compliances including environment-related compliance and safeguards, access to finance and technology, and marketing. Support transition from group-led credit to credit history-based individual credit. The institutions such as the NCCT will be used for the capacity building activities. • Access to environment-friendly and cost-effective technology. • Support systems that allow gradual growth with incentivisation of financial discipline. • Enable enterprise growth through simplified compliance, dedicated support hubs for women entrepreneurs, and training for digital marketing and e-commerce access. • Creation of profitable rural enterprise models to address distress migration and continuity in farming.
Access to remunerative markets and climate resilient Value Chains	Poor and non-poor rural producers	<ul style="list-style-type: none"> • Fragmented land holding and low productivity. • Surplus marketing of traditional produce strategy that is low risk and low reward. • Lack of diversification into high-value agricultural produce and focus on readily marketable low-value and cereal crops. • Lack of access to remunerative output markets and market-led production strategy. • Lack of understanding of target market requirements regarding quality, quantity and timing. • Difficulties in meeting formal requirements/regulations to access premium markets. • High logistic costs increase transaction costs for smallholders. • Limited access to advisory services and market 	<ul style="list-style-type: none"> • Develop the capacity of community institutions to provide services to smallholders in terms of mechanisation, input supply and output aggregation. • Improve capacity of producer organisations/associations in management, marketing and coordination. • Introduce diversified and climate-resilient high-value crop production with required advisory services focusing on outreach, relevance and cost efficiency and climate resilience. • Build linkages with the private sector to facilitate farmers to switch to market-led production. • Build support to agri-tech companies and market players to provide sustainable services to the farmers. • Reduce transaction and logistical costs through community organisations and invest in supportive infrastructure and services (storages, common facility centres, processing units cold chain, market information system, etc.).

Priority Areas	Affected Group	Major Issues	Actions Needed
		<p>information systems.</p> <ul style="list-style-type: none"> Market risks due to price fluctuations, middlemen exploitation, and inadequate quality testing and certification facilities. 	<ul style="list-style-type: none"> Mitigate market risks by introducing price-risk tools, promoting direct farmer-to-consumer channels, establishing niche market for some high value products and establishing local quality assurance facilities. Knowledge dissemination and Promotion of successful initiatives through print media, local television and social media. Support some successful young entrepreneur both men, women and PwDs to take leadership role and become an influencer in the society, use social media at the highest level for all initiatives.
Access to rural finance	Smallholders, Micro Enterprises, FPOs, CLFs & other VC actors	<ul style="list-style-type: none"> Limited efforts to build the credit history of rural communities to grow from group-led finance to the next level of individual finance. Old-generation Government policies of loan write-offs, government-driven loan disbursements, and interest subventions have not incentivised financial discipline but have left an indelible mark on the credit history of rural communities. Without appropriate collateral, finance is not provided to many rural poor and small entrepreneurs. For mechanisation, intensification and commercialisation, investments in machinery, infrastructure and improved technology, finance is required, which banks do not necessarily provide under acceptable/viable conditions. Access to funding by market players and agri-tech start-ups/companies remains extremely limited. Inequitable access to finance due to gender bias (bias in assessing women's creditworthiness independently), exclusion of tenants and sharecroppers, and lack of diverse financial products tailored to rural needs. 	<ul style="list-style-type: none"> Systems for developing credit history-based lending to rural communities with the introduction of digital transaction and business accounting. A higher guarantee cover for women entrepreneurs so that banks are more confident in lending to them. Gender sensitization training to Bank staff to overcome unconscious bias and ensure fair and inclusive lending practices. Systems for starting with small loans with guaranteed access to higher-order credit to rural communities based on credit discipline. Guarantee funds for mitigating lenders' risks in financing rural communities, market players, agri-techs and entrepreneurs. Facilitate market players and agro-techs to access grants, blended finance and loans for sustainable and climate resilience-focused expansion in rural areas. Promote inclusive rural finance through gender and youth - sensitive credit, formal recognition of tenancy for loan eligibility, and financial products aligned with crop cycles and diverse livelihood needs.

Priority Areas	Affected Group	Major Issues	Actions Needed
Natural resource management	Smallholders	<ul style="list-style-type: none"> • Inadequate soil fertility management - Over-application of chemical fertiliser leading to soil acidity. • Over-use of land and inappropriate land management causing degradation. • Limited focus on water resources development, management and water use efficiency. • Limited focus on agroforestry as a long-term wealth generation. • Limited integration of traditional ecological knowledge, neglect of biodiversity, and inadequate attention to sustainable livestock management indicate inadequate community management of natural resources. 	<ul style="list-style-type: none"> • Promotion of appropriate land use and land fertility management practices focusing on technological development, organic farming, and climate-proofed traditional crops (millets, etc.). Ensure that millets or sorghum varieties are diverse (avoid promoting monoculture of another sort). • There is limited research on the impacts of climate change and natural resource base degradation on NUS (neglected and underutilized species), and it is likely that suitable zones for cultivation will shift. Since NUS is also vulnerable to climate change, more evidence-based approaches are needed to ensure shift to NUS crops is not maladaptive in the long run. Promotion of natural farming²⁰ practices with the introduction of agroecological principles. • Establish and scale up Payment for Ecosystem Service (PES)²¹ schemes. • Enhance natural protection and ecological rehabilitation of severely affected areas to increase their capacity for sustainable development. • Strengthen community-led resource governance by blending traditional and scientific approaches, integrating biodiversity conservation into livelihood strategies, and promoting sustainable livestock practices especially goat rearing and stall feeding for the resource poor farmers as part of natural resource management.
Climate change and Resilience to climate change	Population in vulnerable areas, including farmers, coastal communities, the urban poor, women, children, the elderly, and indigenous peoples, due to their high	<ul style="list-style-type: none"> • Climate change when combined with baseline environmental degradation and poor resource management worsens soil quality, reduces arable land and depletes water resources. • Increased risk of natural disasters adds further pressure on the rural poor's livelihoods with reduced time for / increased cost of recovery when frequency and intensity of climate change-induced disasters increases. Example: • Rising temperatures and heatwaves affect health, agriculture (crop, livestock, fish productivity), water availability, and rural 	<ul style="list-style-type: none"> • Climate-resilient soil and water infrastructure development. • Livelihood strategies and technologies adapted to climate change and a switch to diversified livelihoods. • Interventions to reduce women's burden in water and fuel collection through investments in micro-irrigation, rainwater harvesting, solar pumps and clean energy such as biogas. • Collect and use gender-disaggregated data in climate and disaster planning to ensure policies address the specific vulnerabilities of women, children and the elderly.

²⁰ Natural farming is a chemical-free approach that relies on locally available resources, and emphasises traditional, indigenous practices. It is also referred to as regenerative agriculture.

²¹ PES is a market-based mechanism which incentivizes conservation and sustainable management of ecosystems by providing financial benefits to those who protect and enhance them.

Priority Areas	Affected Group	Major Issues	Actions Needed
	exposure and low adaptive capacity.	<p>infrastructure (e.g., access to electricity).</p> <ul style="list-style-type: none"> • Intense rainfall and prolonged dry spells lead to floods, landslides, and droughts with negative coping and recovery strategies (food insecurity, asset sale) and damage to infrastructure. • Erratic rainfall and overuse cause declining groundwater and agricultural water stress, increasing the burden on woman who bear the majority of responsibility for household water needs. • Himalayan glacier retreat threatens river flow, irrigation, and drinking water supply. • Stronger cyclones and rising sea levels endanger coastal communities and infrastructure. 	<ul style="list-style-type: none"> • Strengthen disaster preparedness with women in focus. Early warning systems, cyclone shelters and flood relief centres to prioritize women, children and the elderly. • and ensure women's participation in disaster planning • Promote climate-smart agriculture and efficient water management and climate risk mitigation measures such as adopting a System of Rice Intensification (SRI), agroforestry, natural/organic farming, promotion of improved livestock feeding practices, biogas from dung, use of solar pumps and micro-irrigation. • Invest in climate-resilient infrastructure and strengthen disaster preparedness systems such as flood control structures using natural buffers (e.g., mangroves, wetlands). Where infrastructure investments are undertaken, ensure attention to climate trends and forecasts – e.g., rural roads should be constructed in a manner that do not disrupt local ecosystems (e.g. bifurcating wetlands or lakes) and incorporate materials or be designed to have sufficient resilience to heatwaves and floods; community buildings should include solar panels to reduce reliance on grid and mitigate risk of grid failure, and consider how to provide space for recovery from heat stress/safe shelter during heatwaves, particularly for children, women and elderly. • Diversify rural livelihoods and integrate climate risks into development planning, such as supporting renewable energy enterprises (e.g., solar assembly by SHGs) and including low-emission strategies in state development plans. • Restoration of commons through natural vegetation regeneration (i.e., as an alternative to tree plantations in a manner attentive to local ecology – do not adversely impact grasslands or so-called wastelands) and watershed development. • Leverage technology and innovation and expand access to climate finance, such as using drones for precision farming and accessing climate funds for biogas units, solar dryers, etc. as units, solar dryers, etc. • Promoting nature-based infrastructure in climate-vulnerable areas/ fragile zones – where convergence with programmes

Priority Areas	Affected Group	Major Issues	Actions Needed
			<p>such as NREGA occurs to build community assets (e.g., watershed management structures), attention to risks of elite capture is needed.</p> <ul style="list-style-type: none"> • Promoting NUS (millets, sorghum) should be supported by access to diverse and agroecologically suitable varieties (to avoid promoting a few varieties at the cost of millet or sorghum agrobiodiversity), and support for processing grains (machinery) to reduce drudgery / ensure sufficient rates of return for farmers.

Key file 2 - Target group identification. Priority issues and potential response

Typology	Poverty Levels and Causes	Coping Actions	Priority Needs	COSOP Response
Poorest of the poor Income sources: Agriculture Labour, government social security support, participation in the Rural Employment Guarantee Scheme, no regular stable, decent income, limited income from farm	<ul style="list-style-type: none"> • Depend mainly on social security, agriculture labour, and rural employment guarantee scheme. • Female-headed household. • Households with differently abled persons (PwDs) and chronically sick persons. • SC/ST households with no literate member <u>above 25 years</u>. • Without access to credit and meaningful assets. • In remote, ecologically fragile areas with poor natural resources base. • High vulnerability to climate change with limited options for diversification of income sources. 	<ul style="list-style-type: none"> • Seek social security and subsidies from the government. • Engaged in manual labour. • Avoid taking risks • In some cases, autonomous adaptation actions taken by the target group. 	<ul style="list-style-type: none"> • Improve public and community infrastructure and services and invest in improving natural resource base (soil, water, land). • Minimize production risks by providing regular weather forecasts, crop management advisories etc. • Seek government subsidies and social welfare support. • Access to collateral-free and low-interest credit to start livelihood options. 	<ul style="list-style-type: none"> • Targeted support for diversifying livelihood options with technical, financial and skill development support with support from Institutions such as NCCT. • Explore possibility of wage employment in the value chain projects both IFAD supports PoLGs and others.
Poor – Below the poverty line Income sources: Small scale subsistence agriculture and allied activities, salary from manual labour and employment, income from small retail trade and services, etc.	<ul style="list-style-type: none"> • With adequate labour based at home. • Farming on small pieces of land for self-sufficiency or at surplus but with limited profitability. • With limited access to credit and without meaningful assets. • Without direct market access. • In remote, ecologically fragile areas. with a poor natural resources base. • Highly vulnerable to climate change. • Credit/Grant intended for livelihood expansion diverted to unproductive uses. 	<ul style="list-style-type: none"> • Seek social security and subsidies from the government. • Seek better paid seasonal non- farm opportunities. • Expand production scale and improve production facility to consolidate farm income base. • Seek access to technical, marketing and credit services. • Work with existing capital and avoid taking loans and risks. • Capacity building, including financial literacy and Performance-linked transition support 	<ul style="list-style-type: none"> • Diversified income generation opportunities with lower levels of investment. • Improve access to technology, credit and better skills with financial literacy and performance-linked transition support coupled with monitoring. • Improve ecological and natural resources base. • Improved access to markets, community infrastructures and support services. • Capacity building on climate adaptation. • Improved integration in value chains. • Engagement with community institutions and agribusiness. 	<ul style="list-style-type: none"> • Community institution development, provision of performance-based transition support, financial literacy, reduce transaction costs and improved access to credit. • Support for Livelihoods diversification and credit utilization monitoring. • Market-led production in clusters to increase farm gate prices. • Adoption of climate-resilient production practices. • Support the development of nano and micro enterprises. • Improved access to rural finance. • Explore possibility of forming SHGs or farmers' collectives both for men and women separately and provide access to bank credits at group level

Typology	Poverty Levels and Causes	Coping Actions	Priority Needs	COSOP Response
Moderately Poor - both below and marginally above the poverty line with the risk of falling back into poverty Income sources: Small scale agriculture and allied activities, salary from manual labour and employment, income from small retail trade and services, etc.	<ul style="list-style-type: none"> With adequate labour based at home. Farming on small pieces of land for selling surplus. Taking steps to diversify agricultural production and into allied sectors. Participate in trading and service-related activities. With access to small-scale credit and with some assets. Without direct market access but with the ability to access local markets. In remote, ecologically fragile areas with poor natural resources base. Vulnerable to climate change. Credit/Grant intended for livelihood expansion diverted to unproductive uses. 	<ul style="list-style-type: none"> Seek social security and subsidies from the government. Seek better paid seasonal non-farm opportunities. Ready to migrate to cities (short-term or long-term). Expand production scale and improve production facility to consolidate farm income base. Seek access to technical, marketing and credit services. Ability to work with borrowed capital and able to take risks Limited knowledge on diversification of livelihood activities. Financial literacy, performance-linked transition support with regular monitoring. 	<ul style="list-style-type: none"> Diversified income generation opportunities with higher investment. Improved access to technology, credit and better skills with financial literacy and performance-linked transition support, coupled with monitoring. Improved ecological and natural resources base. Improved access to markets, community infrastructures and support services. Ability to prepare and implement climate adaptation plans. Improved integration in value chains. Engagement with community institutions (SHGs, farmer collectives, etc.) and agribusiness. Skill & capacity development for financial, marketing and legal aspects of small businesses. 	<ul style="list-style-type: none"> Community institution development, provision of financial literacy training, performance-based transition support, reduction in transaction costs and improved access to credit. Market-led production in clusters /collectives to increase farm gate prices. Adoption of climate-resilient production practices. Diversification of farm production into other allied farm-based activities. Support for developing nano and micro enterprises. Improved access to rural finance.
Better off rural households (Non-poor) Income sources: Diversified agriculture and allied activities, off-farm and nonfarm activities, micro-enterprises, etc.	<ul style="list-style-type: none"> Stable farm and non-farm income as a source of household revenue. Diversified farming at average size and active participation in agribusiness and value chains. Adequate physical assets. With sufficient financial buffer and access to credit. Vulnerable to climate change with risk of impoverishment in case of extreme weather events. Knowledge gap- in new and sustainable and climate-resilient technology. Overleveraging and credit diversion for repaying high-cost debt. 	<ul style="list-style-type: none"> Seek to consolidate and expand farm and non-farm activities. Ready to migrate to cities (short-term or long-term). Acquire resources to expand production and agribusiness. Expand profit margins from the value chain. Potential to grow and take a leading role in farming and enterprise development. Capacity building on responsible credit utilisation and pitfalls of overleveraging with regular monitoring. 	<ul style="list-style-type: none"> Capacity building on responsible credit behaviour and pitfalls of overleveraging. Access to specialized training and business development services. Access to improved community infrastructures and support services. Expansion of production scale. Access to loans of larger amounts for working capital or asset investment. Further integration into value chains. Entrepreneurship. 	<ul style="list-style-type: none"> Adoption of new, sustainable and climate-resilient technology with capacity building for responsible credit behaviour. Market-led production to increase farm gate prices to ensure volumes and quality for market linkages. Use as demonstrators, agribusiness leaders, progressive farmers and incubators for the benefit of other farmers. This group can act as wage employers for the other target groups mentioned above.

Typology	Poverty Levels and Causes	Coping Actions	Priority Needs	COSOP Response
Rural Women	<ul style="list-style-type: none"> About 64% of agricultural labour are women. Majority of them are smallholders. Relatively lower education than men. Higher incidence of poverty/extreme poverty and food insecurity. Greater vulnerability to climate change and lower adaptive capacity. Higher workload. Limited capacity and exposure for raising voice for their rights. 	<ul style="list-style-type: none"> Members of SHGs and organisations of women. Access to finance through SHGs to expand family's livelihood activities. Improve skills to expand seasonal non-farm income-generating activities. Increase access to social technologies Increased capacity to start small enterprises at HH level 	<ul style="list-style-type: none"> Access to finance at reasonable rates of interest. Access to markets. Improve technical knowledge and skills. Improving nutritional, hygiene, and sanitation knowledge and practices. Enhanced social and economic empowerment. Reducing vulnerability to climate and environmental risks 	<ul style="list-style-type: none"> Community institution development to promote social empowerment and community action for self-help and raise awareness about the importance of gender equality. Awareness on gender transformative approaches where SHGs are already at the mature stage and women are capable enough to demand their rights and duties. Access to technology, training and business development services. Promotion of sustainable and "climate-smart" and sustainable practices. Promotion of nano and microenterprises.
Rural Youth (including men, women and PwDs)	<ul style="list-style-type: none"> Around 10% of youth are unemployed. Youth increasingly unwilling to take up farm jobs. Rural youth face significant challenges in urban employment 	<ul style="list-style-type: none"> Urban migration Seeking part-time jobs and dependency on social security. 	<ul style="list-style-type: none"> Inclusive in income generation opportunities. Improve access to technology, credit and better skills (including digital, financial and legal skills) Improve capacities to participate in community resource management. Attracting young people back to rural areas through entrepreneurship and employment opportunities and Organise exposure visits to successful peers' nearby areas. 	<ul style="list-style-type: none"> Inclusive in income generation opportunities. Improve access to technology, credit and better skills. Improve capacities to participate in community management and climate adaptation.
Tribal households	<ul style="list-style-type: none"> About 50% of the tribal households live below the poverty line. Geographical and physical isolation Limited land and resource rights. Livelihood vulnerabilities and loss of traditional livelihoods. Inadequate financial inclusion. Conflict and displacement 	<ul style="list-style-type: none"> Seek social security and subsidies from the government. NTFP collection Subsistence agriculture and shifting cultivation. Barter-based exchanges. Use of natural resources such as felling trees for fuel wood sale, charcoal preparation, etc. 	<ul style="list-style-type: none"> Secure land, forest and resource rights Sustainable livelihood opportunities. Shift from jhum/podu cultivation to settled agriculture. Accessible and appropriate health service Basic infrastructure and 	<ul style="list-style-type: none"> Social and economic empowerment. Climate resilient agriculture, agro-forestry and horticulture. Diversified livelihoods with a focus on livestock farming. Access to financial services.

Key file 3 - Organization matrix (strength, weaknesses, opportunities and threats analysis)

Organization	Strengths	Weaknesses	Opportunities/Threats	Remarks
Enablers				
Department of Economic Affairs, MOF, GoI	<ul style="list-style-type: none"> Has an overall perspective of external resource inflows and their convergence with national priorities. Effective coordination of multiple programs 	<ul style="list-style-type: none"> Mandated to prepare a pipeline based on states' demand and review portfolio performance. Activities to identify and scale up best practices and lessons for scale-up within different sectors and beyond India remain limited. 	<ul style="list-style-type: none"> O: Ability to develop synergies with other donor-funded programmes. T: Limited in-house sectoral expertise 	<ul style="list-style-type: none"> DEA is the counterpart for IFAD in India. DEA is interested in high-quality, evidence-based knowledge products for scale-up.
Ministry of Agriculture and Farmers Welfare	<ul style="list-style-type: none"> Has a strong presence throughout the country with linkages to the State Departments of Agriculture and Farmers Welfare. Has in-house technical expertise and a strong network of research and knowledge centres Has several programmes that impact farmers in general and smallholders in particular. 	<ul style="list-style-type: none"> Agriculture is a state subject, and the state governments are supposed to address all the issues related to agriculture. The Ministry can only coordinate, disseminate knowledge, develop policy, and provide finance. 	<ul style="list-style-type: none"> O: Ability to develop synergies with national and other donor-funded programmes. O: Availability of in-house research and extension expertise. O: Ability to converge with the FPO programme to develop sustainable institutions. Ability to expand private sector market-linked production systems. T: Political considerations sometimes negatively impact working between the central and state governments. 	<ul style="list-style-type: none"> The Ministry is in discussion regarding a partnership for a central sector project.
Ministry of Cooperation	<ul style="list-style-type: none"> Has a strong presence throughout the country with linkages to the State Departments of Cooperation. Has in-house technical expertise and a strong network of training and knowledge centres Has several programmes that impact rural poor. 	<ul style="list-style-type: none"> Cooperation is a state subject, and the state governments are supposed to address all the issues related to cooperatives. The Ministry can only coordinate, disseminate knowledge, develop policy, and provide finance. 	<ul style="list-style-type: none"> O: The government's efforts to corporatise cooperatives provide collaboration opportunities. O: The community institutions promoted under IFAD projects are largely cooperative structures. This offers an opportunity for IFAD to provide input into the plans of the Ministry. O: NCCT will be able to conduct training programmes for the members of CIs/RPOs. T: Political considerations sometimes negatively impact working between the central and state governments. 	<ul style="list-style-type: none"> The Ministry is interested in IFAD collaboration.

Organization	Strengths	Weaknesses	Opportunities/Threats	Remarks
Ministry of Rural Development	<ul style="list-style-type: none"> Has a strong presence throughout the country with linkages to the State Rural Development Departments. Primary funders of rural development programs except agriculture at the state level through centrally supported schemes. Its mandate and involvement touch crucial aspects of governance, poverty reduction and livelihoods. 	<ul style="list-style-type: none"> Rural development is a state subject and it can only play the role of coordination, knowledge dissemination, policy development and financing. 	<ul style="list-style-type: none"> O: Possibility of working with the community institutions promoted under NRLM to introduce best practices promoted in the India portfolio. O: Ability to converge with other rural development programmes. transformation promotion of off-farm opportunities T: Managing too many programmes at the grassroots level. 	<ul style="list-style-type: none"> The Ministry is showing interest in partnering under NRLM 2.0
Ministry of Tribal Affairs	<ul style="list-style-type: none"> Plays a key role in coordinating tribal affairs in Schedule 5 Areas. Primary funders of tribal development programmes. 	<ul style="list-style-type: none"> Weak linkages with and influence on state tribal plans. 	<ul style="list-style-type: none"> O: Ability to play a key role in developing policies and overseeing their implementation for Particularly Vulnerable Tribal Groups (PVTGs) and conflict-affected tribal areas. T: Limited state-level influence. 	<ul style="list-style-type: none"> A project to support PVTGs is in the pipeline for Odisha.
Ministry of Development of North Eastern Region	<ul style="list-style-type: none"> Plays a key role in coordinating tribal affairs in Schedule 6 Areas. Coordinates donor programs in the northeastern region. 	<ul style="list-style-type: none"> Limited synergy between the initiatives of the Ministry and the States. 	<ul style="list-style-type: none"> O: Ability to develop a modular project for the entire northeastern region. T: Limited state-level influence. 	
Ministry of Environment, Forest and Climate Change (MoEFCC)	<ul style="list-style-type: none"> Climate and Environment Funds Link to SECAP mitigation measures (opportunities, entry points). 	<ul style="list-style-type: none"> It can primarily play the role of coordination, knowledge dissemination, policy development and financing 	<ul style="list-style-type: none"> O: Possibility of working with this ministry on climate-related activities. T: Limited synergy with other sectoral ministries. 	
Service Providers/Implementers				
State Departments and their district and Block level offices of various sub-sectors	<ul style="list-style-type: none"> Responsible for the respective sub-sector development. Experience in implementing sub-sector development projects. Represented at all administrative levels. Experienced field staff with strong technical skills in relevant sub-sectors. 	<ul style="list-style-type: none"> Compartmentalized departmental structure cannot be easily integrated into development projects. Limited inclusion focus and community engagement. Lack of multi-sector orientation. Limited accountability and limited resources 	<ul style="list-style-type: none"> O: Ability to use the strong grassroots-level network of these departments for project implementation. T: Immersed in existing government procedures and introducing new systems and processes difficult. T: High Staff turnover. 	

Organization	Strengths	Weaknesses	Opportunities/Threats	Remarks
Domestic financial institutions (DFIs)	<ul style="list-style-type: none"> Nationwide network grassroots branch presence down to Block level. Long history in agriculture lending, experienced credit staff. Availability of core banking systems for digital integration. 	<ul style="list-style-type: none"> Limited innovation in services by the private sector DFIs. Low risk appetite. Limited inclusion focus. High level of non-performing loans from government programs related to collateral-free and subsidized credit to power poor households. No reward for disciplined credit behaviour. 	<ul style="list-style-type: none"> O: Opportunity to introduce credit history-based lending. O: Possibility to expand credit services to entrepreneurs and agribusiness entities, including FPOs. T: Bankers are reluctant to differentiate between wilful and non-wilful defaulters and treat all defaulters similarly. 	<ul style="list-style-type: none"> Nav Tejaswini has an excellent credit programme with ICICI Bank.
<i>Research Organisations</i>	<ul style="list-style-type: none"> Strong ROs exist with focus on rural and agricultural development such as Indian Council of Agricultural Research (ICAR) – Apex research body for agricultural innovation, climate-resilient practices, and extension systems; National Institute of Nutrition (NIN) – Research center guiding public nutrition policies and programs; Indian Institute of Management (IIMs) & IITs which support rural innovation; Institute of Rural Management Anand,(IRMA). 	<ul style="list-style-type: none"> May follow extensive bureaucratic processes leading to delays in engagement and completion of research in a timely manner. 	<ul style="list-style-type: none"> O: Given the SO2 with focus on knowledge there is significant opportunity for partnership with ROs for analytical work, studies, Action Research T: Risk of adoption of very academic processes 	
Client Organizations				
Community Institutions cluster level federations (CLFs) community managed resource centres (CMRCs) and farmer producer organisations (FPOs)	<ul style="list-style-type: none"> Promoted with full participation by the members. Experience in financial management through savings and credit operations. Experience in input and output aggregation to achieve lower transaction costs and better farm gate prices. Cost-effective technical and financial services delivery. 	<ul style="list-style-type: none"> Limitation in accessing commercial financing constraints growth and business upgrades. Vulnerable to market fluctuations with limited risk-bearing ability. Limited sensitivity to social, environmental, and climate risks. 	<ul style="list-style-type: none"> O: Potential to organize vulnerable communities. O: Potential to achieve economies of scale for the benefit of smallholders. T: Risk of politicization 	

Organization	Strengths	Weaknesses	Opportunities/Threats	Remarks
Private Agribusinesses	<ul style="list-style-type: none"> Ability to introduce aggregated production and processing in rural areas. Ability to introduce market-led production to shift smallholders from marketing surplus of what they generally produce to producing what the market demands. Ability to introduce technical advances on a real-time basis. Ability to scale up and move into higher-order business involving branding and standardized production. 	<ul style="list-style-type: none"> Inability to comply with business and quality regulations. Limitation to access commercial financing with constraints on growth and business upgrade Lack of inclusion focus. Not always sensitive to social, environmental, and climate risks. Micro- and medium- enterprises lack access to business development services and lack access to finance. 	<ul style="list-style-type: none"> O: Building linkages between private agribusiness and community institutions to reduce transaction costs and increase farm gate prices through market-led production. T: Possibility that the Agribusinesses tend to work with better-off and entrepreneurial farmers and neglect less resourceful farmers. 	

Key File 4: Strategic partnerships potential

Partnering objective	Partner	Nature of project or justification for partnering	Project/Programme Coverage	Status	Expected results from the partnership
Co-financing, knowledge exchange	World Bank	<ul style="list-style-type: none"> Integrated tribal development, agriculture and allied sector, value chains, nutrition. 	<ul style="list-style-type: none"> Chhattisgarh Inclusive Rural and Accelerated Agriculture Growth Project (CHIRAAG) is a co-financed project of World Bank and IFAD covering 14 districts of the state of Chhattisgarh. Its goal is to improve income opportunities and the availability of nutritious foods in the targeted households of the tribal dominated areas in Chhattisgarh. Under the WB funded SMART project in Maharashtra, WB is working with the IFAD supported grassroots 	In the process of being cancelled.	First ever nutrition sensitive agriculture project. However, the project was a non-starter because of various extraneous factors and is being cancelled prior to its actual date of completion in July 2026. The project opened up opportunities for co-financing and exchange of knowledge between the two orgs.

Partnering objective	Partner	Nature of project or justification for partnering	Project/Programme Coverage	Status	Expected results from the partnership
			institutions created under the Nav Tejaswini project.		
Cofinancing, knowledge exchange	Asian Development Bank	<ul style="list-style-type: none"> Value chains, gender, nutrition, grassroots institutions. Infrastructure 	<ul style="list-style-type: none"> MAGNET 2.0 builds on the MAGNET project and aims to <ul style="list-style-type: none"> Scale up institutional capacities of FPOs and other grassroots institutions. Expand to new value chains. Emphasize sustainability, climate resilience, and advanced technologies. Develop market linkages and export-oriented agribusiness practices. Transition to renewable energy sources to lower operational costs and enhance sustainability. 	Under discussion with ADB and the Govt of Maharashtra	<p>A co-finance project which builds on the strong network of grassroots institutions built under the IFAD financed Tejaswini/Nav Tejaswini projects will help consolidate the sustainability of these institutions and scale up good practices. IFAD's knowledge in GEWE and nutrition will further strengthen the design.</p> <p>NCCT can conduct training programmes for scaling up institutional capacities of CIs/RPOs.</p> <p>The current MAGNET project is already working with the grassroots institutions created under Nav Tejaswini without a co-financing arrangement.</p> <p>ADB has frequent exchanges with IFAD to build on the knowledge base and institutions created under IFAD supported projects in other parts of the country too. Eg. The ADB team will be working with the Integrated Village Cooperative Societies created under the LAMP project in the state of Meghalaya.</p>
Co-financing/ Parallel financing	Asian Infrastructure Development Bank	<ul style="list-style-type: none"> Infrastructure, mobility, energy are the usual focus areas of AIIB. Partnership with IFAD would improve community 	<ul style="list-style-type: none"> Currently no specific project has been identified but there is potential for bringing co-/ parallel financing to the solar pump based initiative in the 	Early stage discussions	Given the priority of several state governments to utilise external aid for infrastructure development this partnership will help build the value of the infrastructure project

Partnering objective	Partner	Nature of project or justification for partnering	Project/Programme Coverage	Status	Expected results from the partnership
		engagement, uptake and the last mile outreach of the services and better use of infrastructure by the communities.	state of Maharashtra (AIIB project still not appraised). • Explore co-financing opportunities to enhance the economic and social benefits of the rural infrastructure projects esp those related to transport, energy, irrigation •		by making them more accessible and useful for the communities and will additionally improve the value proposition of both IFAD and AIIB.
	New Development Bank	• Infrastructure, clean energy, transport, irrigation, sustainable urban development etc.	Explore co-financing opportunities to enhance the economic and social benefits of the infrastructure projects.	Ongoing dialogue.	Given the priority of several state governments to utilise external aid for infrastructure development this partnership will help build the value of the infrastructure project by making them more accessible and useful for the communities and will additionally improve the value proposition of both IFAD and NDB
Co- Financing	Green Climate Fund	• GCF helps developing countries limit or reduce their greenhouse gas (GHG) emissions and adapt to climate change. It seeks to promote a paradigm shift to low-emission and climate-resilient development. GCF's investments can be in the form of grants, loans, equity or guarantees.	• GCF currently has 12 projects in the country with overall financing of approx. US\$ 804 million. Of these 7 are India centric and remaining 5 are multi country projects.	Early stage exploration.	Climate and resilience are key focus of the COSOP. Partnership with GCF will enhance the climate investments and the value proposition of IFAD financing. In particular there is scope to support green growth by integrating Climate aspects in enterprises.
Knowledge exchange	UN Agencies	• Common area of interventions include rural poverty reduction; rural livelihoods promotion; nutrition security; gender etc.	• UN Agencies like UNFPA, UNDP, ILO etc have collaborated from time to time with IFAD financed project. The roles played by them include (i) bringing technical know how to IFAD supported project communities eg UNDP support for market linkage in		

Partnering objective	Partner	Nature of project or justification for partnering	Project/Programme Coverage	Status	Expected results from the partnership
			<p>Tejaswini, Maharashtra (ii) being grant recipient of IFAD implementing projects in conjunction with loan projects eg SPARK Grant on disability inclusion in Maharashtra.</p> <ul style="list-style-type: none"> Areas of complementarity include: (i) IFAD scaling up successful projects and approaches piloted by UN agencies such as UNDP's work on SLEM in Nagaland that contributed to the design of FOCUS covering 2 states of Nagaland and Mizoram; (ii) capitalizing on analytical work done by UN agencies to inform design; (iii) field based collaboration for example the UNWOMEN initiative on GEWE in Maharashtra which has scope for collaboration with the Nav Tejaswini and GTM Grant 		
Technical support, co-financing, parallel financing	Deutsche Gesellschaft für Internationale Zusammenarbeit (GIZ)/Bundesministerium für wirtschaftliche Zusammenarbeit und Entwicklung (BMZ) and KfW	<ul style="list-style-type: none"> The focus areas are Climate and environment and Agroecology 	<ul style="list-style-type: none"> IFAD is currently implementing an Agroecology Grant financed by BMZ. There is potential for expanding/ scaling up the operations through a future grant. Models of agro-ecology/ regenerative agriculture and green growth developed by KfW and GIZ can be scaled up through future IFAD investments. GIZ is currently exploring partnership with IFAD supported Nav Tejaswini 	Early stage plan	Climate and resilience are key focus of the COSOP. Collaboration with BMZ/ KfW/ GIZ will enhance the climate investments and the value proposition of IFAD financing.
Co-financing	NABARD	<ul style="list-style-type: none"> Green Development – NABARD already has several facilities that provide loans in local currency at a 6.5%-8% interest rate but has yet to 	<ul style="list-style-type: none"> Development of a blended finance modality for Green Development. Provide technical assistance to states to introduce climate change adaptation and risk mitigation 	Planned	Development of a new project with a blended finance facility.

Partnering objective	Partner	Nature of project or justification for partnering	Project/Programme Coverage	Status	Expected results from the partnership
		integrate social, environmental and climate change aspects into these facilities. • As an accredited organisation of GCF there is potential to jointly develop a GCF financed project with NABARD	strategies into their Rural Infrastructure Development Fund. • This can start in a few states and then expand to the entire country.		
Parallel financing	Tata Trusts	• Introduction of agribusiness support. Most agribusinesses prefer support under corporate social responsibility, which provides them.	• Additional resources for scaling up GTM can be mobilised through collaboration with Tata Trusts. • In the past TT has collaborated through parallel financing in two IFAD financed projects (MPOWER and CAIM). A similar models could be replicated in new investments.	Planned	Specialised support especially for promoting enterprises and start-ups.

Transition projections

1. India is classified as a lower-middle income (LMIC) country by the World Bank, though ongoing reforms and rapid economic growth signal a transition toward a UMIC status over the coming decade. With a population exceeding 1.4 billion²² and a diverse economic landscape, India's development model is rapidly evolving despite persistent challenges such as income inequality, infrastructure constraints, and fiscal pressures. According to the World Bank data, India's GNI per capita (Atlas method, current US\$) has gradually improved, reaching approximately US\$ 2,686 in 2024, with projections for further upward movement as reforms and investments take hold.

Financing Development

2. India's financing mix has been marked by strong domestic savings, robust remittance inflows, and growing contributions from foreign direct investments (FDI). According to the OECD Transition Finance toolkit²³, the current composition of the country's financing mix is 49% of tax revenue, 31% of remittances and 16% of FDI. The remaining financing comprises 2% Official Development Assistance (ODA) and 2% Other Official Flows (OOF). Moreover, 53% of the total financing comes from the public and 47% from the private sector.
3. As an LMIC, India has access to different types of financing from Multilateral Development Banks (MDBs), generally on ordinary lending terms. For IFAD13 cycle, India's original allocation is US\$ 154 665 000 (PBAS) and US\$ 4 793 000 (Additional Climate Contributions, ACC), all on ordinary terms.
4. In addition to IFAD and other IFIs and MDBs funding, India has received strong support from the World Bank Group, for a total of \$18.2 billion in commitments, \$17.5 billion from IBRD, \$0.6 billion from legacy IDA – the World Bank's soft lending arm – and \$0.07 billion from other sources, primarily grant funding from the Global Environment Fund. Support has been provided through different modalities, including:
 - The World Bank's Country Partnership Framework with India, focused on promoting resource efficient-growth, enhancing competitiveness and enabling job creation, and investing in human capital through early childhood development, education, health, social protection, and rural water supply and sanitation.
 - The International Finance Corporation (IFC)'s strategy to drive inclusive and sustainable growth in the country by creating new markets, mobilizing private capital, and fostering innovation.
 - The Multilateral Investment Guarantee Agency (MIGA), the World Bank Group's Guarantees arm, which guarantees mobilized commercial financing to the Eastern Dedicated Freight Corridor, which is transforming India's freight transportation infrastructure with faster and more cost-effective goods movement.

²² <https://www.worldometers.info/world-population/india-population/>

²³ [Workbook: Transition Finance Dashboard](#)

Fiscal and Debt Management

5. In pursuit of sustainable growth, the Government of India has adopted an ambitious fiscal and debt management strategy:
 - **Debt Reduction:** The government aims to reduce the central government's public debt-to-GDP ratio from 57.1% in FY2024-25 to approximately 50% ($\pm 1\%$) by March 31, 2031. This target is part of a new fiscal strategy outlined in the Union Budget 2025, which shifts the fiscal anchor from the fiscal deficit to the debt-to-GDP ratio starting from FY2026-27. The planned reduction is based on various nominal GDP growth scenarios and degrees of fiscal consolidation, aiming to bring the debt-to-GDP ratio down to a range between 47.5% and 52% by FY2030-31. This approach provides the government with operational flexibility to respond to unforeseen developments while maintaining a sustainable debt trajectory²⁴. The success of this debt reduction plan depends on sustained economic growth, effective fiscal management, and the absence of significant macroeconomic shocks.
 - **Primary Surplus and Budget Deficit:** India's medium-term fiscal strategy includes achieving a primary surplus of approximately 0.2% of GDP by FY2025-26. This marks a significant shift from previous years, where the government consistently ran primary deficits. The move towards a primary surplus is part of the broader fiscal consolidation framework under the 2003 Fiscal Responsibility and Budget Management (FRBM) Act (as amended), aiming to reduce the fiscal deficit to below 4.5% of GDP by FY2025-26 and the central government debt to 45.5% of GDP in the same period ²⁵.
 - **Revenue Enhancement:** Structural reforms in tax collection and administration, coupled with digitalization initiatives, are expected to elevate total revenues to nearly 13.6% of GDP over the medium term. This projection is based on the Budget Estimates for FY2025-26, which anticipate gross tax revenues at 12.0% of GDP and non-tax revenues at 1.6% of GDP. These enhancements reflect the government's commitment to improving fiscal health through efficient revenue mobilization²⁶.
6. While not traditionally a heavy borrower from the IMF, India continues to engage with global financial institutions to support its reform plans, including dialogue on policy enhancements and structural adjustments that feed into improved debt sustainability. The recent confirmation of India's credit rating by agencies such as S&P and Fitch (BBB- with outlook stable, February 2025²⁷) underscore growing confidence in India's fiscal trajectory.

Sustainable and Inclusive Development

- India's transition strategy pivots on building a resilient, inclusive economy that leverages both innovation and sustainable practices. The key pillars include:
- **Rural Development and Climate Resilience:** Focus on expanding climate-smart agriculture, efficient water management systems, and renewable energy

²⁴ Union Budget 2025: Govt details roadmap for shift to debt-GDP ratio as fiscal anchor from FY 2026-27 | Business News - The Indian Express

²⁵ <https://www.indiabudget.gov.in/doc/frbm1.pdf>

²⁶ <https://pib.gov.in/PressReleaseDetail.aspx?PRID=2098357®=3&lang=1>

²⁷ <https://www.fitchratings.com/research/sovereigns/indias-budget-outlines-credible-path-for-medium-term-debt-reduction-04-02-2025>

infrastructure is critical. Government initiatives like the National Action Plan on Climate Change emphasize enhanced adaptation and sustainable resource use.

- **Financial Inclusion:** With a large rural population, increasing access to financial services through technology-driven solutions (digital payments, microfinance, and banking services) is a central component of India's development plan.
- **Public Sector Reform:** A reduction in bureaucratic inefficiencies and enhanced privatization efforts in select sectors are intended to boost performance and attract further private capital.
- **Innovation and the Knowledge Economy:** Increasing investments in research and development (R&D), aiming to raise R&D spending to around 3% of GDP, is set to stimulate innovations that could propel India into the top tiers of global competitiveness, bolstered by initiatives like Digital India.

Transition Scenarios

7. The following table outlines three potential scenarios for India's economic and fiscal transition over the next decade. These scenarios reflect different trajectories based on the pace of reforms, global economic conditions, and domestic implementation effectiveness:

	Baseline	Low case Scenario	High Case Scenario
GDP (%)	6.2% (2025)	~5–6%	~7.5–8%
Debt-to-GDP (%)	82.6% (2025)	~90%	~65–70%
Inflation (YoY %) ²⁸	4.2% (2025)	~3–4%	~4.5–5%

The value for the various scenarios are based on the following sources and associated underlying assumptions. Each scenario column in the table above represents plausible values by 2030–31 under those assumptions. All cited projections are from recent sources (IMF, World Bank, RBI, etc.). For example, RBI and IMF forecasts anchor short-term expectations (GDP ~6.5%, inflation ~4%)²⁹, while development plans and studies guide long-term paths (e.g. World Bank on high-income growth needs³⁰, government targets for renewables)³¹. Together, these inform the moderate (low-case) vs. ambitious (high-case) outlooks for each indicator.

Global Trade outlook and its implications for India: Global trade faces sharp slowdown in 2025, largely driven by rising protectionism, trade policy uncertainty, escalating tariffs and conflict situations in several parts of the world. Several forecasters signal a contraction in merchandise trade volumes, with the WTO's adjusted forecasts ranging from –0.2% to –3%, reversing earlier growth trajectories. Services trade is also weakening, expected to grow just ~4% this year. According to the OECD, global GDP growth is now projected at 2.9% for both 2025 and 2026, down from 3.3% last year.

²⁸ GDP, Debt to GDP, Inflation: source IMF <https://www.imf.org/external/datamapper/profile/IND>
<https://www.imf.org/en/Countries/IND>

²⁹ business-standard.com

³⁰ worldbank.org

³¹ intellinews.com

This global slowdown creates both headwinds and opportunities for India. Export demand is hindered by tariff increases that threaten India's steel, machinery, and pharmaceutical exports, potentially squeezing factory output and employment. Meanwhile, India's strong PMI and growing orders in key sectors highlight the country's role as a beneficiary of supply-chain shifts away from China. Domestically, the OECD and IMF forecast India's GDP growth to remain comfortably above global trends (6.3–6.5% in FY25–26). To sustain this momentum, India must navigate rising tariff pressures while accelerating efforts like bilateral trade deals, logistics reforms, and value-chain integration, leveraging its comparative edge in textiles, electronics, and services.

-GDP Growth Rate (%) – The IMF and World Bank project India's growth around 6–7% in the mid-2020s³². For example, the IMF's April 2025 WEO holds India's GDP growth at ~6.5% for FY2025/26–FY2026/27³³, and the World Bank sees ~6.7–7% in FY26–27³⁴. Historically India grew ~6.3% on average over 2000–2024³⁵. In our **Low-Case**, we assume slightly slower momentum – roughly 5–6% through 2030 – reflecting global slowdowns and stalled reforms. In the **High-Case**, reforms and investment boost growth to about 7.5–8%. (This pace is in line with analyses showing India needs ~7.8% growth on average to reach high-income status in coming decades.³⁶) Achieving ~8% sustained growth would move India firmly toward the UMIC threshold by 2031, whereas ~5–6% would keep per-capita income below that bar.

- Debt-to-GDP Ratio (%) – General government debt (union+states) stands at about 82.6% of GDP in FY2024/25. Fiscal consolidation is planned (aiming for <4.5% deficit in coming years)³⁷, but the outlook varies. Under the **Low-Case**, sluggish growth and persistent deficits could leave debt elevated or rising – on the order of ~90% by 2030 (the IMF even warned of debt rising toward 100% in a stressed scenario). In contrast, the **High-Case** assumes strong growth and prudent budgets: in such a favorable scenario the government itself suggests debt could fall **below 70%** by 2027–28. We therefore project a decline to roughly **65–70%** by 2030 in the high-growth scenario.³⁸ (This range aligns with analysts' statements that with concerted consolidation India could reduce public debt markedly.)

-Inflation (YoY %) – India's medium-term inflation target is 4% ($\pm 2\%$). Recent forecasts have inflation near this level: RBI projects ~4.0% CPI for FY2025/26³⁹, and the IMF notes headline inflation has "converged to the target" as shocks wane. In the **Low-Case**, with moderate growth and no major shocks, inflation would stay at or below target (~3–4%). In the **High-Case**, robust demand could push inflation modestly higher, perhaps toward 4.5–5%, despite continued RBI efforts to anchor prices. (This reflects the risk that very strong growth may be inflationary; however, even the IMF expects inflation to "moderate further" to around 4% in its baseline.)⁴⁰

Operational implications/engagement with IFAD

a) Lending terms and conditions

³² [business-standard.com](https://www.business-standard.com); [business-standard.com](https://www.business-standard.com)

³³ [business-standard.com](https://www.business-standard.com)

³⁴ [business-standard.com](https://www.business-standard.com); [worldbank.org](https://www.worldbank.org)

³⁵ [worldbank.org](https://www.worldbank.org)

³⁶ [worldbank.org](https://www.worldbank.org)

³⁷ [reuters.com](https://www.reuters.com)

³⁸ [livemint.com](https://www.livemint.com)

³⁹ [business-standard.com](https://www.business-standard.com)

⁴⁰ [imf.org](https://www.imf.org)

The transition from the current LMIC status to a UMIC status could potentially affect the overall volume of resources to be committed over the COSOP period with the possibility of change in demand from the Government as well as the menu of interventions to be proposed by IFAD for its country programme.

b) COSOP priorities and products

It is expected that the proposed COSOP priorities and associated products will remain highly relevant irrespective of transition scenarios. However, a higher emphasis on non-lending engagement would be needed as the country is expected to steadily progress towards UMIC status over the course of the COSOP implementation. IFAD will need to be more proactive in policy engagement and embarking new partnerships to better accompany the country's efforts towards a more sustainable and inclusive rural transformation. That said, the shift in income status would most likely entail changes in the number and size of investment projects with likely shift to fewer and larger projects included in the pipeline over the COSOP period.

c) Co-financing opportunities and partnerships

Given the relatively sound macroeconomic fundamentals underpinning the present transition scenario, the country is expected to be able to attract major parallel and international co-financing from ADB, WB, AIIB, NDB, Kreditanstalt für Wiederaufbau (KfW) and Deutsche Gesellschaft für Internationale Zusammenarbeit (GIZ) - the operational arms of BMZ (the German Federal Ministry for Economic Cooperation and Development), Japan International Cooperation Agency (JICA), and possibly from various regional and global climate finance funds and facilities, such as the Global Environment Facility (GEF) and the Green Climate Fund (GCF). Partnerships with Government Ministries such as DEA of MoF and the National Bank for Agriculture and Rural Development (NABARD), as well as with civil society organisations and the private sector will continue to feature prominently and to improve the portfolio implementation performance over the COSOP's timeline. Due to higher government revenues, domestic co-financing and partnership opportunities should increase over the lifetime of the COSOP.

Appendix to the transition projections : Rural Sector Policy Assessment

Introduction

India's rural policy landscape reflects the country's ambition to achieve inclusive and sustainable development in a vast and diverse rural environment. Rooted in the nation's historical commitment to poverty alleviation, agricultural modernization, and rural infrastructure, India's development strategies continue to evolve. National initiatives such as the Mahatma Gandhi National Rural Employment Guarantee Act (MGNREGA), the National Rural Livelihood Mission (NRLM), and recent digital and financial inclusion programs aim to bridge long-standing socio-economic gaps. Despite these efforts, challenges remain in balancing modernization with traditional rural structures, ensuring equitable resource distribution, and enhancing the autonomy of rural institutions. This note critically assesses India's rural policies and examines the frameworks, legal structures, and community organizations shaping rural development today.

Assessment of IFAD's Rural Sector Performance Assessment (RSPA)

IFAD's Rural Sector Performance Assessment (RSPA), evaluates the quality of policies and institutions in the rural sector to assess their effectiveness in driving rural development and transformation that benefits the rural poor. The RSPA is specifically designed to measure how responsive a country's rural policies are to the needs of poor rural populations.

For India, the RSPA score remained relatively stable at 4.1 in 2024 during the beginning of IFAD 13 cycle—the performance across the six thematic clusters presents a more nuanced picture:

- **Cluster 1: Policies and Legal Frameworks for Rural Development**
This cluster, which includes policy autonomy, representation, and influence of rural organizations showed improvement, with a score was 4.7 in 2024.
- **Cluster 2: Rural Governance, Transparency, and Public Administration**
This cluster maintained a stable performance, scoring 4.3 in 2024.
- **Cluster 3: Natural Resources and Environmental Policies and Practices**
This area experienced a decline in performance, with a score of 3.5. The decrease was mainly due to weaker performance in sub-areas such as environmental assessment policies and grievance mechanisms, and national climate change policies. However, sub-areas like access to land remained stable, and access to water showed improved performance.
- **Cluster 4: Financial Policy, Access to Services and Markets:** The score was 4.2 in 2024. Three of the four sub-areas—access to and use of rural financial services, investment climate for rural business, and access to extension services—registered weaker performance. In contrast, the sub-area on access to agricultural input and produce markets showed improvement.
- **Cluster 5: Nutrition and Gender Equality:** The score of this cluster was 3.8 in 2024. The decline was primarily due to weaker performance in the nutrition policy framework and outcomes, while the gender equality policy framework remained stable.
- **Cluster 6: Macroeconomic Policies and Conditions for Rural Development**
The overall score for this cluster was 4.0 in 2024.

It is important to note that some of the observed declines may be influenced by the reliance on open data sources in the assessment methodology. A more detailed analysis of the underlying drivers, challenges, and opportunities in India's rural sector policy framework is provided in the subsequent section.

Policies and Framework for Rural Development and Rural Poverty Alleviation

India's policy framework has long prioritized rural poverty reduction and agricultural modernization. Key initiatives include:

- **Mahatma Gandhi National Rural Employment Guarantee Act, 2005 (MGNREGA):** This flagship social safety net program guarantees 100 days of wage employment annually to rural households, directly targeting poverty alleviation while building rural infrastructure.
- **National Rural Livelihood Mission (NRLM)⁴¹ and Self-Help Groups:** These efforts aim to empower marginalized populations—particularly women, scheduled castes, and tribes—through skills training, microfinance, and enterprise development.
- **Agricultural Reforms:** Recent policy measures focus on modernizing agriculture through technology adoption, improved irrigation, and better market linkages, even as debates around procurement policies and Minimum Support Prices (MSP) continue.

While these efforts have led to improvements in income levels, food security, and rural infrastructure, critics argue that the integration of rural policy within the overall national development strategy has sometimes been fragmented. The challenge lies in harmonizing rapid urbanization with rural development goals so that rural populations do not feel marginalized in national investment plans.

Legal Frameworks for and Autonomy of Rural People's Organizations

In India, the legal environment governing rural organizations is characterized by both traditional systems of decentralized governance and modern statutory frameworks.

- **Panchayati Raj Institutions (PRIs):** Established through constitutional amendments and state legislations, PRIs are designed to provide local self-governance and enhance community participation. Despite their statutory recognition, these institutions often contend with issues of inadequate devolution of powers, political interference, and limited financial autonomy.
- **Cooperative Societies and SHGs:** Legally recognized cooperative societies and Self-Help Groups (SHGs) are central in mobilizing rural capital and facilitating financial inclusion. However, challenges persist in the form of regulatory bottlenecks and inconsistent implementation across states, which can restrict their operational independence.

These legal structures underscore India's commitment to decentralization, yet the central government's oversight—coupled with regional variations—can limit the grassroots autonomy necessary for robust rural development.

⁴¹ The National Rural Livelihood Mission (NRLM) is a poverty alleviation project implemented by the Ministry of Rural Development, a branch of the Government of India. This plan is focused on promoting self-employment and the organization of rural poor. The idea behind this program is to organize the poor into Self Help Groups (SHGs) and make them capable of self-employment.

Representation and Influence of Rural Organizations and Rural People

The legislative and institutional representation of rural communities in India is multifaceted:

- **Panchayati Raj System (PRI):** Designed to ensure localized decision-making, PRIs help bring rural voices into the planning process. However, disparities in political clout and the persistence of caste-based dynamics often limit equitable representation.
- **Civil Society and Advocacy:** Rural organizations, NGOs, and cooperatives have increasingly engaged in policy debates and grassroots mobilization. Their influence, though growing, is still hampered by bureaucratic procedures and the uneven distribution of resources.

Women and marginalized groups have made notable inroads in rural decision-making due to reserved seats at the village and district levels. Yet, effective participation remains uneven, with many local bodies facing challenges in achieving meaningful policy influence beyond symbolic representation.

Access to and Use of Rural Financial Services

Financial inclusion is a key pillar of India's rural development strategy. The government has implemented multiple initiatives to enhance access to rural finance:

- **Jan Dhan Yojana:** This program has expanded the reach of banking services into rural areas, ensuring basic financial access for millions.
- **Microfinance and SHGs:** Rural credit initiatives through microfinance institutions and Self-Help Groups have enabled rural entrepreneurs, particularly women, to mobilize savings and access credit.
- **Innovative Digital Platforms:** Recent programs aim to leverage mobile banking and digital payment systems to further integrate rural populations into the formal financial system.

These efforts have significantly expanded the financial footprint in rural India, though challenges like high transaction costs, limited outreach in remote areas, and financial literacy gaps continue to persist.

Investment Climate for Rural Business

Creating a conducive investment environment for rural business remains crucial for sustainable development. In India:

- **Entrepreneurial Ecosystem:** Initiatives such as the Startup India campaign and rural-specific micro-enterprise support programs are targeted at fostering innovation and entrepreneurship in rural areas.
- **Incentives and Policy Support:** The government has introduced policies to simplify regulatory procedures and improve access to capital for small and medium enterprises (SMEs) in rural areas. However, the absence of a unified rural investment policy sometimes leads to fragmented implementation across states.
- **Infrastructure Development:** Investments in rural roads, electricity, and digital connectivity are gradually improving market access and the overall business climate.

Despite these positive trends, rural businesses face challenges including limited market information, high logistic costs, and occasional policy inconsistencies that can stymie systematic growth.

Access to Agricultural Input and Produce Markets

India's agricultural sector benefits from multiple state and central government initiatives aimed at ensuring market access and input affordability:

- **Subsidy Programs:** Subsidies for fertilizers, seeds, and irrigation support have helped reduce production costs for many farmers. These subsidies, however, must be managed effectively to prevent market distortions.
- **Agricultural Market Reforms:** Policies to liberalize agricultural markets, including reforms to the Agricultural Produce Market Committee (APMC) systems, aim to create more competitive and transparent market environments, though the pace of reform has been slow.
- **Extension Services:** Government extension programs focus on disseminating best practices and modern technologies. Nevertheless, the scale and reach of these services are sometimes inconsistent, particularly in remote or underdeveloped regions.

Improving supply chain integration remains a priority so that smallholder farmers can benefit from better pricing, reduced post-harvest losses, and streamlined access to urban markets.

Access to Water

Water resource management is a critical issue in India's rural policy due to the dual challenges of water scarcity and regional variability:

- **National Water Policy and Irrigation:** India's water management framework emphasizes sustainable use, with policies aimed at enhancing irrigation efficiency through drip and sprinkler systems, watershed management, and community-based water governance.
- **Rural Water Supply Schemes:** Numerous state and central initiatives work to provide safe drinking water and sanitation facilities. Programs such as the Jal Jeevan Mission aim to ensure piped water supply to every rural household, addressing both water quality and access.
- **Challenges:** Despite these initiatives, the uneven distribution of water resources, over-extraction in some areas, and pollution in river basins continue to pose significant challenges for rural communities.


Improving water-use efficiency and achieving integrated water resource management are seen as essential to sustain agricultural productivity and rural livelihoods in the coming decades.

Conclusion

India's rural development policies have achieved significant milestones in promoting financial inclusion, creating safety nets, and fostering local governance. However, the

challenges of regional disparities, regulatory fragmentation, and insufficient grassroots autonomy continue to demand careful policy recalibration. Balancing rapid modernization with traditional rural values and ensuring equitable participation remains crucial for furthering sustainable rural development in India. This policy assessment highlights that while India's rural sector priorities has evolved significantly, a renewed focus on integrated, locally-driven approaches is essential to fully realize the potential of its diverse rural communities.

Theory of Change

Key challenges	Strategies to address challenges	Outputs	Outcomes	Impact	Strategic objectives	Goal /Objective	
Small and marginal farmers with fragmented landholding with inadequate economies of scale.	Mobilize Community into CIs to realize the potential of collectivisation.	Promotion of CIs/RPOs, support for aggregation, storage, input and mechanization services, primary value addition and extension service delivery. Support for financial and market linkages. Build mainstreaming features around the CIs.	Collective purchase of inputs and sale of outputs and shift to improved farming practices.	Improved social and economic empowerment.	SO1: Social, economic and climatic resilience of rural communities is enhanced in line with India's commitment towards poverty-free villages.	Contribute to poverty eradication towards the goal of Viksit Bharat@2047	
Land degradation, water scarcity and overuse of agro-chemicals	Cluster-based efforts improve water efficiency and fertility improvement.	Support for climate resilient seeds, drip irrigation, use of technology for judicious use of water, pesticides and fertilisers and introduction of GAP. Capacity-building in climate resilient and environmentally sustainable AI, IoT sensors and other digital technologies, early warning systems, and community preparedness	Improved water efficiency and reduced use of fertilizer and pesticides. Use of sustainable agricultural practices.	Improved yield and income with ability to access premium markets demanding use of sustainable practices			
Self sufficiency and food security focussed subsistence production systems.	Shift to market-led production	Support for inclusive and climate resilient value chains. Promote market linkages and start production based on market demand.	Outcome 1.2 Increased Market led and climate smart production as small farmers shift from producing and selling surplus to producing what is demanded and required by the markets.	Improved farm income			
Low value addition and limited focus farm and non-farm livelihoods and enterprises	Enhance capacity and opportunities for gainful employment and micro-enterprise promotion	Access to services - BDS, financial and market linkages. Start-up and incubation support	Outcome 1.1 Diversification of livelihoods and improved job creation. Establishment of formal and non-formal businesses.	Improved income of households			
Limited evidence based knowledge products for replication and scaling up	Shift to evidence based knowledge product generation	Use reputed institutions to develop evidence-based knowledge products for policy dialogue	Outcome 2.1 Strengthened knowledge generation systems and enhanced collaboration and partnerships in financing projects and replicating poverty eradication best practices to the Global South.Knowledge products with evidence to use as supporting documents in policy dialogue and for replication and scale up.	Improved scale-up and visibility of interventions.	SO2: Enhanced performance, visibility, and scalability of interventions through strengthened knowledge systems.		
Limited partnership with DFIs, IFIs, bilateral agencies and the Global South.	Intensive interactions with agencies	Seek GoI and other partner support for knowledge networking, knowledge exchange, leveraging and SSTC.	Outcome 2.2 Improved partnerships with public and private sector actors including on-going IFAD project interventions such as the Centre of Excellence to contribute to SSTC. Intensive collaboration with the Government to ensure adequate budgetary support.	Improved ability of IFAD to leverage and improve SSTC framework.			
							
Risks		Assumptions					
Policy changes, weak coordination, bureaucratic delays		Continued government commitment to rural transformation					
Limited capacity, weak service delivery		Agencies will strengthen institutional capacity					
Fiscal constraints, economic shocks		Macroeconomic stability and sustained co-financing					
Climate shocks, resource degradation		Climate impacts manageable with adaptation					
Complex design, procurement delays		Effective project management and implementation systems					
Pandemics, market volatility		Global environment remains conducive to project success					

SECAP background study

Introduction

1. The SECAP background study aims to guide the COSOP by identifying key social, environmental, and climate change issues. It highlights mainstreaming priorities for IFAD, conducts institutional analysis, and offers recommendations to better target vulnerable groups—such as women, youth, Indigenous Peoples, persons with disabilities, and the undernourished—affected by climate change and environmental degradation.
2. **Methodology:** Prepared alongside the COSOP design, the SECAP background study draws on secondary data from national policies, sectoral reports, and analysis of background sectoral studies on environment, social and climate aspects. It also integrates feedback from consultations with stakeholders, including project management units and development partners, while emphasizing the importance of involving civil society and local communities in future project planning.
3. **Constraints:** The analysis was constrained by limited and fragmented data, particularly on climate risks, gender-disaggregated indicators, and rural livelihoods, which affected the depth and comparability of findings. While there have been recent improvements in data availability through national surveys, much of this information remains dispersed, sector-specific, or lacking in integration at the country level. Moreover, the dependence on secondary sources, combined with limited time for document preparation, hinders the ability to conduct comprehensive verification and cross-checking.

Part 1 - Situational analysis and main challenges

1.1 Socio-economic situation and underlying causes

4. India is the seventh-largest country in the world, and currently is the most populous nation globally. The latest comprehensive data from the 2011 Census placed India's population at around 1.21 billion⁴², with estimates suggesting it surpassed 1.4 billion by 2023. Women comprise roughly 48.44%⁴³ of the total, while youth aged 15–29 account for about 27.3%⁴⁴. These figures underscore the country's diverse and dynamic demographic profile. India, the fifth-largest economy, demonstrates a dynamic development profile across global indicators, with a GDP of over \$3.4 trillion and a growth rate of 6.4% (2022)⁴⁵. While its Human Development Index (HDI) ranks at 134⁴⁶ with a literacy rate of 77.7% and life expectancy of 68 years, significant disparities remain across regions and populations. India has made progress in poverty reduction, access to health and education, and clean energy, yet challenges persist in air quality, gender equity, and nutrition. With relatively low per capita CO₂ emissions of 1.6 metric tons⁴⁷, India is also a key actor in global

⁴² India conducted its last Census in 2011, recording a population of approximately 1.21 billion, trailing China at the time. The planned 2021 Census was postponed due to the Covid-19 pandemic, leaving a gap in updated demographic data.

⁴³ Government of India, Office of the Registrar General & Census Commissioner. (2011). Primary Census Abstract - India.

⁴⁴ Youth in India Publication, 2022

https://mospi.gov.in/sites/default/files/publication_reports/Youth_in_India_2022/Youth%20at%20a%20glance.pdf.

⁴⁵ Ministry of Statistics and Programme Implementation. (2025, January 7). Press note on First Advance Estimates of GDP for 2024–25. Government of India. <https://www.mospi.gov.in/press-release/press-note-first-advance-estimates-gdp-2024-25>.

⁴⁶ United Nations Development Programme (UNDP), Human Development Report 2021–22, Human Development Index. <https://hdr.undp.org/data-center/specific-country-data/#countries/IND>

⁴⁷ World Bank – World Development Indicators (WDI) Indicator: CO₂ emissions (metric tons per capita). <https://data.worldbank.org/indicator/EN.ATM.CO2E.PC?locations=IN>

climate action, having made commitments under the Paris Agreement and the Sustainable Development Goals (SDGs). These statistics underscore India's critical role in shaping sustainable and inclusive global development.

5. **Poverty** - Poverty in India has declined significantly yet remains a key development challenge. As per NITI Aayog's MPI 2023⁴⁸, multidimensional poverty fell from 24.85% in 2015-16 to 14.96% in 2019-21, with 135 million people escaping poverty. However, disparities persist—19.28% of rural Indians are still poor compared to 5.27% in urban areas⁴⁸. Children under 18 constitute the largest share of the multidimensionally poor, with female-headed households and persistent inter-state and rural-urban disparities highlighting key vulnerability patterns in India.
6. **Gender** – India ranked 108th out of 193 countries on the 2022 Gender Inequality Index (GII) with a score of 0.437, reflecting progress in women's health, education, and workforce participation. This marks a notable improvement from previous years and highlights the impact of targeted policies promoting gender equality. However, continued efforts are essential to address persistent disparities and ensure inclusive development for all⁴⁹. Rural women in India play a pivotal role in agriculture and household economies, contributing over 60% of the agricultural labour force. Yet, they own less than 14% of land holdings, underscoring persistent gender disparities in access to productive assets⁵⁰. India's low female labour force participation calls for expanding rural women's access to formal jobs, particularly in off-farm MSMEs and green rural enterprises, to move beyond subsistence agriculture. On average, rural women spend approximately 352 minutes per day on unpaid care and domestic work—more than three times the time spent by men—while also actively engaging in farm and non-farm labour⁵¹. Although they represent nearly 48% of the rural population, their participation in household decision-making, particularly concerning financial matters and asset control, remains limited⁵². Women-headed households (3.85% of rural households are headed by females with no adult male member aged between 16 and 59), often emerging due to male out-migration, face heightened economic precarity. Furthermore, one in three women experiences gender-based violence, and maternal mortality in rural areas remains high at 130 deaths per 100,000 live births, largely due to insufficient access to quality healthcare⁵³. These overlapping inequities—rooted in caste, class, and entrenched social norms—undermine women's economic empowerment, restrict their agency, and limit the growth potential of rural livelihoods and the broader economy. Addressing these structural gender inequalities is critical for fostering inclusive rural development and sustainable economic growth.
7. **Youth** – In India, youth are officially defined as individuals aged 15–29 years⁵⁴, accounting for approximately 27.2% of the total population (around 371 million people)⁵⁵. This segment is socio-culturally diverse, shaped by gender, caste, tribe, education, and regional context—factors that significantly influence their access to resources and opportunities in agriculture. Rural youth, especially young women and those from marginalized communities, face systemic challenges such as limited

⁴⁸ NITI Aayog (2023). National Multidimensional Poverty Index: A Progress Review 2023.

<https://www.niti.gov.in/sites/default/files/2023-07/MPI-Report-2023-Final.pdf>

⁴⁹ United Nations Development Programme (UNDP). (2023). Human Development Report 2022.

⁵⁰ Ministry of Agriculture & Farmers Welfare (2018). Annual Report 2017–18. Government of India; Census of India (2011). Primary Census Abstract.

⁵¹ National Statistical Office (2019). Time Use in India – 2019. Ministry of Statistics and Programme Implementation.

⁵² National Family Health Survey (NFHS-5) (2019–21). India Fact Sheets – Key Indicators. Ministry of Health and Family Welfare.

⁵³ Sample Registration System (SRS) (2022). Special Bulletin on Maternal Mortality in India 2018–20. Office of the Registrar General, India.

⁵⁴ Ministry of Youth Affairs & Sports. (2014). National Youth Policy 2014.

⁵⁵ Ministry of Statistics and Programme Implementation (MoSPI). (2022). Youth in India 2022.

land ownership, poor access to formal credit, skill-job mismatches, and inadequate exposure to modern farming techniques. Despite over 50% of youth attaining at least secondary education⁵⁶, employment remains skewed toward informal and underpaid agricultural work. However, this demographic also presents a unique opportunity: with targeted support in areas like skill development, digital technologies, and agribusiness incubation enhancement of credit and market linkages, Indian youth can become key drivers of innovation and sustainability in the agricultural sector by digitizing supply chains and leveraging growing farm-to-consumer logistics—for example, through e-commerce platforms and green agri-tech solutions.

8. **Indigenous peoples** – India is home to over 104 million Indigenous Peoples, officially recognized as Scheduled Tribes (STs), accounting for approximately 8.6% of the national population⁵⁷. These communities are primarily concentrated in the central, eastern, and northeastern regions, notably in Jharkhand, Chhattisgarh, Odisha, Madhya Pradesh, Maharashtra, and the Northeastern states. Indigenous peoples sustain distinct social, cultural, and governance systems, including traditional councils, collective land tenure practices, and deep-rooted spiritual and ecological relationships with forests and natural resources. Despite their cultural richness, STs continue to face structural marginalization, with high rates of land alienation, displacement due to industrial and infrastructure projects, and inadequate access to quality education, healthcare, and livelihood opportunities. Notably, Scheduled Tribes constitute over 40.6% of India's rural poor⁵⁸, highlighting deep socio-economic disparities. While progressive legislations such as the Forest Rights Act (2006)⁵⁹ and the Panchayats (Extension to Scheduled Areas) Act, 1996 (PESA)⁶⁰ provide frameworks for legal recognition of land rights and community governance, implementation gaps remain significant. Weak enforcement and inconsistent policy application often undermine Indigenous Peoples' autonomy and resilience, restricting their ability to pursue sustainable livelihoods and fully participate in development processes.
9. The International Fund for Agricultural Development (IFAD) follows a Free, Prior and Informed Consent (FPIC) process to ensure the rights and interests of Indigenous Peoples are respected in all its interventions. FPIC is grounded in international human rights standards and ensures that affected communities are meaningfully consulted and can approve or reject project activities that may impact them. IFAD's FPIC process begins early—prior to project design—and includes clear, culturally appropriate communication of project objectives, potential impacts, and benefits. It requires that consent be given freely, without coercion, and with adequate time for community deliberation. IFAD supports capacity-building to enable informed decision-making and ensures that consultations are ongoing throughout the project cycle. Documentation of the FPIC process and outcomes is mandatory. This approach helps build trust, strengthens community ownership, and safeguards Indigenous Peoples' rights, while promoting inclusive, sustainable rural development.
10. **Marginalised groups** - In India, key marginalised groups include the landless, displaced persons, and persons with disabilities (PwDs). As of 2013, 56.4 per cent of rural households were classified as landless or near landless, owning less than 0.025 acres of land⁶¹. As of 2023, over 5 million people are estimated to be internally displaced due to conflict, development-induced displacement, and

⁵⁶ National Statistical Office. (2022). Periodic Labour Force Survey: Annual Report 2021–22.

⁵⁷ Census of India. (2011). Primary Census Abstract – Scheduled Tribes.

⁵⁸ NITI Aayog. (2021). National Multidimensional Poverty Index Baseline Report.

⁵⁹ Ministry of Tribal Affairs. (2006). The Scheduled Tribes and Other Traditional Forest Dwellers (Recognition of Forest Rights) Act.

⁶⁰ Ministry of Panchayati Raj. (1996). The Provisions of the Panchayats (Extension to Scheduled Areas) Act.

⁶¹ National sample survey Office, 70th round of survey conducted in 2012-13

climate-related disasters⁶². Persons with disabilities constitute 2.21% of the population, with higher prevalence reported in rural areas⁶³. These groups face multifaceted barriers: the landless and displaced struggle with tenure insecurity, exclusion from land-linked welfare schemes, and poor access to stable employment. PwDs often confront infrastructural inaccessibility, social stigma, limited education and livelihood options, and underrepresentation in community decision-making. While support mechanisms exist—including the National Rural Livelihood Mission (NRLM)⁶⁴, forest rights-based resettlement packages, and the Rights of Persons with Disabilities Act (2016)⁶⁵—gaps in implementation, outreach, and inclusivity continue to limit their effectiveness. Strengthening participatory planning, grievance redressal, and targeted service delivery remains crucial to improving outcomes for these groups.

11. **Nutrition** - India continues to face significant challenges in nutritional outcomes, particularly among children under five. According to NFHS-5 (2019–21), 35.5% of children are stunted (low height-for-age), 19.3% are wasted (low weight-for-height), and 32.1% are underweight, reflecting chronic and acute undernutrition⁶⁶. Additionally, undernourishment affects approximately 16.6% of the total population as per FAO estimates⁶⁷. These conditions are driven by multiple interlinked factors, including poor dietary diversity, suboptimal infant and young child feeding (IYCF) practices, and widespread food insecurity in both rural and tribal areas. Only 11.3% of children aged 6–23 months receive a minimum acceptable diet⁶⁶. Environmental health factors such as inadequate water, sanitation, and hygiene (WASH) contribute to repeated infections and impaired nutrient absorption. Limited access to quality health services, particularly in remote and underserved areas, further exacerbates malnutrition. Women's nutrition remains a critical concern, with 57% of women aged 15–49 years being anaemic (NFHS-5), and many entering pregnancy undernourished, increasing the risk of poor maternal and child health outcomes. Gender-based food distribution within households, early marriage, and high fertility rates compound these risks, affecting both women's health and the intergenerational cycle of malnutrition. Climate change further threatens nutrition by intensifying food insecurity through extreme weather, worsening waterborne diseases, and degrading crop quality via toxins, pests, and nutrient loss. Despite national programs like POSHAN Abhiyaan, Integrated Child Development Services (ICDS), and Mid-Day Meal Scheme, challenges remain in coverage, quality, and behavioral change communication. Addressing the root causes of malnutrition requires coordinated, multisectoral efforts focused on maternal care, dietary diversity, hygiene, and equitable service delivery. It will be good to adopt or replicate some of the success stories of government initiatives (viz., Odisha millet mission) on nutrition and diversification of dietary choices at the Anganwadi level (for small children, lactating mothers and pregnant women).

1.2 Environment and climate context, trends and implications

12. **Water resources** - India's water resources comprise a complex system of rivers, groundwater, lakes, and rainfall-dependent catchments. India receives about 1,160 mm⁶⁸ of annual rainfall, which is unevenly distributed across regions and seasons.

⁶² Internal Displacement Monitoring Centre (IDMC). (2023). India Country Profile.

⁶³ Census of India. (2011). Data on Disability.

⁶⁴ Ministry of Rural Development. (2021). National Rural Livelihood Mission Annual Report.

⁶⁵ Ministry of Social Justice & Empowerment. (2016). The Rights of Persons with Disabilities Act.

⁶⁶ Ministry of Health and Family Welfare. (2021). National Family Health Survey (NFHS-5), 2019–21.

⁶⁷ Food and Agriculture Organization (FAO). (2023). The State of Food Security and Nutrition in the World.

⁶⁸ REPORT NO. MoES/IMD/HS/RAINFALL REPORT/02(2023)/6230(2020)/54. भारत के वर्षा आँकड़े –2022. Rainfall Statistics of India – 2022

[http://hydro.imd.gov.in/hydrometweb/\(S\(4hkzgw45qtw3od551duscx55\)\)/PRODUCTS/Publications/Rainfall%20Statistics%20of%20India%20-%202022/Rainfall%20Statistics%20of%20India%202022.pdf](http://hydro.imd.gov.in/hydrometweb/(S(4hkzgw45qtw3od551duscx55))/PRODUCTS/Publications/Rainfall%20Statistics%20of%20India%20-%202022/Rainfall%20Statistics%20of%20India%202022.pdf)

Major rivers like the Ganga and Brahmaputra support surface water needs, while groundwater provides over 60% of irrigation and 85% of drinking water. India is the largest groundwater extractor globally, causing serious depletion in many regions. *Environmental challenges:* India's agricultural productivity is under growing pressure from water-related environmental stresses. Only 52% of the net sown area is irrigated⁶⁹ (e.g., concentrated in Punjab and Haryana), while over 80% of the country's freshwater is consumed by agriculture, primarily for water-intensive crops such as paddy and sugarcane. Unsustainable fertilizer use contributes to eutrophication (evident in regions like Punjab), and nearly 68% of India's total cultivated land is prone to drought, with about 33% classified as chronically drought-prone⁷⁰. These factors underscore the urgent need for improved irrigation efficiency, soil conservation, and integrated watershed management. Additionally, rising water demand, increasing pollution, and the impacts of climate change are intensifying stress on water resources, reinforcing the importance of sustainable and efficient water use practices.

13. **Land Use** - About 46% (net sown area) of India's land is used for agriculture (59% cultivable area)⁷¹, while 24% is under forests, with the rest comprising pastures, settlements, and wastelands. Rapid urbanization and infrastructure growth are increasing pressure on productive agricultural land. *Environmental challenges:* Additionally, nearly 30% of India's land is degraded due to soil erosion, salinity, and deforestation, posing a serious threat to agricultural productivity and environmental sustainability, and underscoring the urgent need for integrated land use planning and sustainable resource management.
14. **Soil** - India's soils are diverse, ranging from alluvial and black soils to red, lateritic, and desert, mountain types—supporting varied crops across regions. *Environmental challenges:* While fertile alluvial and black soils sustain major farming zones, soil degradation affects over 30% of land due to erosion, nutrient depletion, salinity, and excessive chemical use affects a large portion of agricultural land, threatening long-term productivity and emphasizing the need for improved soil conservation and management practices.
15. **Biodiversity** - India is one of the 17 mega-biodiverse countries globally, hosting about 7-8% of all recorded species, including over 55,726 plant species and nearly 103,920 animal species, with a high level of endemism in flora and fauna⁷². The country's varied ecosystems—ranging from the Himalayas to coastal regions—support rich agrobiodiversity, including wild relatives of rice, wheat, pulses, and millets. *Environmental challenges:* However, around 10% of recorded species are under threat, primarily due to habitat destruction, overexploitation, and climate change, highlighting the urgent need for biodiversity conservation.
16. **Forest** - India's forest resources play a vital role in ecological balance, biodiversity conservation, and rural livelihoods. As per the India State of Forest Report (ISFR)⁷³ 2023, the country's total forest and tree cover stands at 25.17% of India's total geographical area. India's forest biodiversity spans across tiger reserves, biosphere reserves, and wildlife sanctuaries, playing a crucial role in preserving genetic diversity, regulating climate, and supporting indigenous communities. Forests and biodiversity are vital for the food security and livelihoods of millions in India,

⁶⁹ Ministry of Agriculture & Farmers Welfare. (2021). Agricultural statistics at a glance 2021. Department of Agriculture and Farmers Welfare, Government of India. <https://agricoop.nic.in/en/statistics/agricultural-statistics-glance>.

⁷⁰ Ministry of Agriculture & Farmers Welfare. (2016). Drought Management Manual. Government of India. <https://agriwelfare.gov.in/sites/default/files/Manual%20Drought%202016.pdf>.

⁷¹ LAND USE STATISTICS AT A GLANCE: 2022-23. Department of Agriculture & Farmers Welfare, Ministry of Agriculture & Farmers Welfare, Government of India. (<https://desagri.gov.in/wp-content/uploads/2024/09/Final-file-of-LUS-2022-23-for-uploading.pdf>)

⁷² Ministry of Environment, Forest and Climate Change. (2014). India's fifth national report to the Convention on Biological Diversity. Government of India. <https://www.cbd.int/doc/world/in/in-nr-05-en.pdf>

⁷³ India State of Forest Report (ISFR) 2023 – Forest Survey of India. <https://fsi.nic.in/forest-report-2023>

particularly tribal and forest-dependent communities. Non-Timber Forest Products (NTFPs)—such as fruits, honey, medicinal plants, and fuelwood contribute 20–40% of household income in many tribal areas⁷⁴. Forests also sustain agriculture through biodiversity services like pollination, pest control, and nutrient cycling. Initiatives like the Minimum Support Price (MSP) scheme for Minor Forest Produce, led by the Ministry of Tribal Affairs, aim to boost incomes and strengthen the resilience of these communities⁷⁵. *Environmental challenges:* Indian forests face significant challenges including deforestation, habitat fragmentation, illegal logging, forest fires, and biodiversity loss due to increasing human pressure and climate change.

17. **Agriculture** - India's agriculture is a vital sector, employing around 42.3% of the workforce and contributing approximately 18% to the national GDP. With about 141 million hectares of net sown area (42.8% of the total geographical area)⁷⁶, the country is a global leader in the production of rice, wheat, pulses, and cotton. India is divided into 20 Agro-Ecological Zones (AEZs) based on climate, soil, and topography, enabling region-specific crop planning and diversification. *Environmental challenges:* Despite its vast potential, the sector faces challenges such as fragmented landholdings, water scarcity, soil degradation, and climate change, making sustainable practices and technological innovation crucial for growth.
18. **Climate** - India experiences a tropical monsoon climate, characterized by hot summers, a southwest monsoon season (June–September), and mild winters. However, recent trends show increasing climate variability, with more frequent and intense extreme weather events such as heatwaves, droughts, floods, and unseasonal rainfall. Average annual temperatures range from 24°C to 27°C, with summers typically reaching 30°C–45°C and winters dropping below 5°C in the north while staying mild in the south (20°C–25°C). Rainfall averages around 1160 mm annually but is highly regional, with the western coast and northeast exceeding 2000 mm, while arid western regions receive less than 500 mm. The southwest monsoon (June–September) delivers about 75% of the rainfall, crucial for the country's climate and agriculture⁷⁷. The average temperature in India has risen by about 0.7°C over the past century, and projections indicate further warming, especially affecting agriculture, water resources, and health. These shifts highlight the urgent need for climate adaptation and resilience strategies.
19. **Natural hazards** - India is highly prone to natural hazards, including floods, droughts, cyclones, landslides, earthquakes, and heatwaves, owing to its diverse geography and climate. Recent trends indicate an increase in the frequency and intensity of extreme events, particularly heatwaves and heavy rainfall, driven by climate change. In recent years, the Arabian Sea has seen a significant rise in cyclonic activity, with a 52% increase in frequency, along with longer durations and greater intensity, while the Bay of Bengal has experienced a modest 8% decline in cyclone frequency⁷⁸. These evolving patterns underscore the need for robust disaster risk reduction and climate resilience strategies. According to the ThinkHazard⁷⁹ platform by the Global Facility for Disaster Reduction and Recovery (GFDRR), India is exposed to a wide range of natural hazards, many of which are classified at high risk levels. This hazard profile highlights the urgent need for India

⁷⁴ IJFMR. (2024). Economic importance of non-timber forest products in tribal livelihoods. International Journal of Future Generation Research. <https://www.ijfmr.com/papers/2024/3/17444.pdf>

⁷⁵ Ministry of Tribal Affairs. (2021). Annual Report 2020–21. Government of India.

https://nstfdc.tribal.gov.in/CuteSoft_Client/writereaddata/upload/02_AR%20ENGLISH-2023-24.pdf

⁷⁶ Ministry of Agriculture & Farmers Welfare. (2023). Annual report 2022–23. Government of India.

https://agricoop.nic.in/sites/default/files/Annual_rpt_2022-23_Eng.pdf

⁷⁷ IMD data available at mausam.imd.gov.in and imd pune.gov.in

⁷⁸ Climate Research Lab. (2021). Changing trends in tropical cyclone activity over the North Indian Ocean..

<https://www.climate.rocksea.org/research/cyclones-north-indian-ocean/>

⁷⁹ ThinkHazard! – India Hazard Profile | Global Facility for Disaster Reduction and Recovery (GFDRR)

to integrate disaster risk reduction and climate resilience into its development planning, infrastructure design, and emergency preparedness strategies.

20. **Projected climate** – The table⁸⁰ below presents projected annual climate anomalies for India during the period 2040–2059 and 2080–2099, relative to the baseline period 1995–2014, based on multi-model ensemble outputs from the IPCC Sixth Assessment Report (AR6). Projections are shown under two key emission pathways: SSP2-4.5 (an intermediate mitigation scenario) and SSP5-8.5 (a high-emissions trajectory), highlighting expected changes in temperature, precipitation, and extreme weather indices relevant to agriculture, water, and disaster risk management. With significant regional and seasonal variability these changes are expected to drive more frequent heatwaves, erratic monsoons, and extreme weather events, posing critical risks to agriculture, water security, and livelihoods across India and underscore the urgency of adaptation planning.

Projected Anomaly for 2040–2059 and 2080–2099 (Annual) – India (Reference Period: 1995–2014), Multi-Model Ensemble Estimates – Based on IPCC AR6 Emission Scenario

Param	Unit	2040-2059		2080-2099	
		ssp245	ssp585	ssp245	ssp585
tasmax	°C	1.2 (0.7 to 2)	1.6 (1.1 to 2.5)	2.1 (1.4 to 3.2)	4.1 (3.1 to 6)
tasmin	°C	1.3 (0.8 to 2)	1.8 (1.2 to 2.6)	2.3 (1.5 to 3.1)	4.5 (3 to 6.3)
prpercnt	%	8.4 (-7.5 to 32.9)	11 (-6.9 to 41.2)	15.9 (-2.3 to 65.4)	31.2 (-11 to 101.9)
r20mm	Days	1.4 (-1.3 to 6.3)	1.7 (-5.9 to 6.6)	2.4 (-2 to 10.9)	4.8 (0 to 19.4)
rx1day	Mm	4.7 (-109.6 to 76.8)	4.1 (-109.9 to 57.1)	7.9 (-75.4 to 91.2)	15.5 (-171.6 to 113.9)
rx5day	Mm	26.1 (-77 to 188)	25.3 (-115.5 to 234.5)	38.4 (-52.4 to 374.8)	68.7 (-114.4 to 329)
cdd	Days	0.3 (-7.8 to 6.8)	0.4 (-9.3 to 6)	-1 (-13.6 to 5.2)	-2.9 (-21.2 to 5.9)
cwd	Days	2.3 (-9.1 to 12.4)	2.4 (-18.7 to 11.3)	2.9 (-31.4 to 13.4)	3.4 (-17.4 to 15.8)
csdi	Days	-5.6 (-7.8 to -1.7)	-6.3 (-8.2 to -1.8)	-6.8 (-8.9 to -1.8)	-7.2 (-9.5 to -1.9)
wsdi	Days	57.9 (36.8 to 252.7)	86.7 (54.4 to 311)	123.4 (86.7 to 345.6)	244 (188.7 to 352.3)
spei12	SPEI Index	0.4 (0 to 0.7)	0.4 (-0.2 to 0.7)	0.6 (0 to 1)	0.9 (-0.3 to 1.5)

Note: *tasmax* – Mean daily maximum temperature anomaly (°C), *tasmin* – Mean daily minimum temperature anomaly (°C), *prpercnt* – Percentage change in total annual precipitation (%), *r20mm* – Number of days with precipitation ≥ 20 mm (heavy rainfall days), *rx1day* – Annual maximum 1-day precipitation total (mm), *rx5day* – Annual maximum consecutive 5-day precipitation total (mm), *cdd* – Consecutive dry days: number of days with precipitation < 1 mm, *cwd* – Consecutive wet days: number of days with precipitation ≥ 1 mm, *csdi* – Cold Spell Duration Index: number of days in cold spells, *spei12* – Standardized Precipitation Evapotranspiration Index (12-month scale): drought indicator, *wsdi* – Warm Spell Duration Index: number of days in warm spells

21. **Climate change impacts** – Climate change is expected to significantly impact several key sectors in India. In agriculture, reduced productivity of staples like rice, wheat, and maize could result in economic losses ranging from \$57 to \$208 billion by 2050 (in 2010 US\$) due to rising temperatures and erratic rainfall (CEEW, 2020)⁸¹. Water resources are at risk due to increased variability in monsoon

⁸⁰ World Bank Climate Change Knowledge Portal – India Projections, <https://climateknowledgeportal.worldbank.org/country/india/climate-data-projections>

⁸¹ Council on Energy, Environment and Water (CEEW). (2020). Costs of Climate Change Impacts in India. <https://www.ceew.in/publications/costs-climate-change-impacts-india>.

patterns, leading to both water scarcity and flooding. In coastal agricultural areas, sea level rise can lead to saltwater intrusion, impacting soil salinity and crop production. Climate change can alter the distribution and prevalence of pests and diseases affecting both crops and livestock. The health sector faces growing challenges from heat stress, malnutrition, and the spread of vector-borne diseases such as malaria and dengue. In infrastructure, extreme weather events like floods and cyclones pose risks to roads, housing, and energy systems, particularly in urban and coastal areas. In 2020 alone, climate-related disasters caused losses of \$87 billion, with floods accounting for 63% of infrastructure and livelihood damage, followed by cyclones (19%) and droughts (5%)⁸². India's GHG emissions reached 2,955 million tonnes of CO₂ equivalent in 2023, with the energy sector contributing 75.66% and agriculture 13.72%. Within agriculture, key sources are livestock (54.84%), rice cultivation (16.68%), and fertilizer use (23.26%). Despite rising emissions, per capita emissions remain low at 2.9 tonnes, below the global average. India's forests store 7,285.5 million tonnes of carbon, with an increase of 81.5 million tonnes since the last assessment, highlighting their role as critical carbon sinks⁸³. India's carbon market frameworks⁸⁴ offer potential for climate and livelihood gains by scaling forest carbon sequestration and low-emission agriculture, creating carbon credit opportunities and income for rural/tribal communities. These sectoral impacts underline the need for climate-resilient planning across India's development priorities.

22. **Vulnerability to climate change** - India's vulnerability to climate change is diverse and region-specific, prompting multiple institutions to conduct detailed assessments. Two prominent studies—by the Department of Science and Technology (DST)⁸⁵ and the Council on Energy, Environment and Water (CEEW)⁸⁶—offer complementary insights into India's climate risks. DST's state-level assessment identifies eight eastern states as highly vulnerable based on exposure, sensitivity, and adaptive capacity, supporting national and state adaptation planning. In contrast, CEEW's district-level Climate Vulnerability Index (CVI) reveals that 463 out of 640 districts are at high risk from extreme weather events, emphasizing localized risks in states like Assam, Maharashtra, and Andhra Pradesh. While DST provides a macro-level planning tool, CEEW's granular analysis aids targeted interventions, together offering a comprehensive understanding of India's climate risk landscape. India's IMD Climate Hazards and Vulnerability Atlas⁸⁷ assesses nationwide climate risks, highlighting increased extreme weather due to climate change. Using decades of data, it maps hazards like floods, droughts, heatwaves, and cyclones across districts, revealing significant multi-hazard vulnerability: eastern coast (cyclones), northwest/central (heatwaves/droughts), northeast/Himalayas (heavy rain/landslides). The atlas underscores the need for risk-informed development, preparedness, and targeted resilience efforts, serving as a crucial resource for policymakers and planners. The National Disaster Management Authority (NDMA) publication⁸⁸ "Disaster Risk and Resilience in India" outlines the country's vulnerability to major hazards and highlights efforts to strengthen disaster preparedness and resilience. It emphasizes a proactive

⁸² Reserve Bank of India (RBI). (2020). Report on Currency and Finance 2019-20: Theme – India's Monetary Policy Framework. Retrieved from https://www.rbi.org.in/Scripts/bs_viewcontent.aspx?Id=4108

⁸³ Government of India. (2023). Third Biennial Update Report to the United Nations Framework Convention on Climate Change (BUR-3). Ministry of Environment, Forest and Climate Change. Retrieved from <https://unfccc.int/documents/624978>

⁸⁴ Carbon Credit Trading Scheme (CCTS), 2023. Ministry of Power, Government of India <https://beeindia.gov.in/sites/default/files/Detailed%20Procedure%20for%20Compliance%20Procedure%20under%20CCTS.pdf>

⁸⁵ Climate Vulnerability Assessment for Adaptation Planning in India Using a Common Framework. (2020). Department of Science & Technology, Ministry of Science and Technology, Government of India.

⁸⁶ Council on Energy, Environment and Water (CEEW), 2021. Mapping India's Climate Vulnerability: A District-Level Assessment. Available at: <https://www.ceew.in/publications/mapping-climate-change-vulnerability-index-of-india-a-district-level-assessment>

⁸⁷ India Meteorological Department. (2022). Climate Hazards and Vulnerability Atlas of India. Ministry of Earth Sciences, Government of India. <https://mausam.imd.gov.in/>

⁸⁸ National Disaster Management Authority. (2021). Disaster Risk and Resilience in India. Government of India. <https://ndma.gov.in>

approach through policy frameworks, institutional mechanisms, and community-based strategies aligned with the Sendai Framework for Disaster Risk Reduction. It highlights the country's diverse vulnerability landscape and the need for geographically targeted disaster management strategies.

23. **Interlinkages between Socio-Economic and Environmental/Climate Factors** - Socio-economic and environmental/climate factors in India are deeply interconnected, particularly in the agricultural sector where the impacts are most pronounced. Poverty, inequality, and low adaptive capacity heighten vulnerability to climate risks such as droughts, floods, and heatwaves, disproportionately affecting marginalized groups including women, tribal communities, and the 85% of farmers who are smallholders. At the same time, unsustainable land use, groundwater depletion, deforestation, and biodiversity loss, often driven by economic pressures, exacerbate environmental degradation and reduce agricultural productivity.
- Vulnerability of Smallholders:* Small and marginal farmers are often more vulnerable to the impacts of environmental degradation and climate change due to limited resources and adaptive capacity. *Climate Change Exacerbating Poverty:* Climate-related shocks can lead to crop failures and livestock losses, pushing vulnerable agricultural communities further into poverty. *Resource Competition:* Increasing population and changing climate can intensify competition for land and water resources between agriculture, livestock, and other sectors. *Health Impacts:* Environmental pollution from agricultural practices and climate change (e.g., heat stress, vector-borne diseases) can have significant health implications for rural communities. *Migration:* Climate change and environmental degradation can act as drivers of rural-urban migration. These stresses reinforce rural poverty, food insecurity, and indebtedness, creating a feedback loop between socio-economic vulnerability and environmental stress. Breaking this cycle requires integrated policies that advance climate-resilient agriculture, sustainable resource management, improved extension services, and inclusive development focused on equity and resilience.

Part 2. Institutions and legal framework

2.1 Institutions

24. Some of the key institutions in India that represent a wide network of actors across policy, research, finance, and grassroots mobilization—making them strategic allies for IFAD's mainstreaming priorities in climate, nutrition, gender equality, inclusion of Indigenous Peoples. and inclusive rural development include:
- *Government Institutions*
 - NITI Aayog – Central policy think tank coordinating national strategies on SDGs, nutrition, and inclusive development.
 - Ministry of Agriculture and Farmers' Welfare (MoAFW) – Leads agricultural development, farmer welfare schemes, and digital agri-initiatives.
 - Ministry of Rural Development (MoRD) – Implements rural livelihoods programs like NRLM, a critical platform for reaching women and self-help groups (SHGs).
 - Ministry of Environment, Forest and Climate Change (MoEFCC) – Central body for climate and environmental policy, including climate adaptation and biodiversity conservation.
 - Ministry of Tribal Affairs (MoTA) – Key partner for working with indigenous populations and traditional knowledge systems.

- National Disaster Management Authority (NDMA) – Facilitates disaster preparedness and resilience building.
- *Research and Academic Institutions*
 - Indian Council of Agricultural Research (ICAR) – Apex research body for agricultural innovation, climate-resilient practices, and extension systems.
 - National Institute of Nutrition (NIN) – Research center guiding public nutrition policies and programs.
- 25. Indian Institute of Management (IIMs) & IITs – Support rural innovation, digital inclusion, and impact evaluation, green entrepreneurship.
- 26. Institute of Rural Management Anand,(IRMA), Indian Institute of Science, Bangalore.
- *Private Sector and Agritech*
 - Farmer Producer Organizations (FPOs) – Federated collectives supported by the government and NGOs, key to scaling inclusive value chains.
 - Agri-tech Startups (e.g., DeHaat, Ninjacart) – Offer digital platforms for market access, advisories, and input linkages.
- 27. Confederation of Indian Industry (CII) – Facilitates public-private partnerships on rural development and climate action.
- *NGOs and Civil Society*
 - Self-Employed Women’s Association (SEWA) – Empowers women farmers and informal workers through cooperatives and advocacy.
 - BAIF Development Research Foundation – Implements rural development and natural resource management programs.
 - Watershed Organisation Trust (WOTR) – Focuses on community-based climate adaptation and watershed development.
- 28. Community-Based Institutions
 - Water User Associations (WUAs) – Manage irrigation and water governance at grassroots level.
 - Joint Forest Management Committees (JFMCs) – Enable community participation in forest conservation.
 - Self-Help Groups (SHGs) – Core to rural finance, nutrition, and women-led microenterprises under NRLM.
 - Pasture User Groups and Van Panchayats (in Himalayan regions) – Help manage communal grazing and forest land sustainably.

2.2 Policy and regulatory frameworks

29. **Social:** India has established a comprehensive set of national policies, strategies, and regulatory frameworks aligned with IFAD’s mainstreaming themes, including social inclusion, gender equality, youth empowerment, nutrition, and environmental sustainability. The rights of Indigenous Peoples are protected under the Forest Rights Act (2006), supported by the Tribal Sub-Plan and broader commitments under the UN Declaration on the Rights of Indigenous Peoples. Gender equality is promoted through initiatives such as the National Policy for Women (2016 draft), Beti Bachao Beti Padhao, Mahila E-Haat, and Stand-Up India, which enhance women’s access to education, employment, and entrepreneurship. Nutrition security is addressed through multi-sectoral programs like Poshan Abhiyaan, the National Food Security Act (2013), Integrated Child Development Services (ICDS), Anaemia Mukta Bharat. and Mid-Day Meal schemes. Youth empowerment is driven by the National Youth Policy (2024), Skill India, Start-up India, and the Pradhan Mantri Kaushal Vikas Yojana, which focus on building employable skills and rural livelihoods.
30. **Environment:** India’s environmental policies and regulatory framework are guided by a commitment to sustainable development, biodiversity conservation, and

climate resilience. The Environment (Protection) Act of 1986 serves as the foundation of India's environmental governance framework, which provides a comprehensive framework for addressing pollution control and environmental management. This is supported by specific legislations such as the Forest (Conservation) Act, 1980, Wildlife (Protection) Act, 1972, and Air and Water (Prevention and Control of Pollution) Acts. India's policy direction is further shaped by the National Environment Policy (2006), which emphasizes conservation of critical environmental resources, livelihood security, and sustainable development.

31. **Climate:** On the climate front, India has made strong global commitments under the Paris Agreement, with its updated NDCs (2022)⁸⁹ targeting a 45% (of its GDP compared to 2005) reduction in emissions intensity by 2030 and 50% of electric power capacity from non-fossil sources and creating an additional carbon sink of 2.5 to 3 billion tonnes of CO₂ equivalent through additional forest and tree cover by 2030. Adaptation and mitigation efforts are structured under the National Action Plan on Climate Change (NAPCC), State Action Plans (SAPCCs), and sector-specific National Appropriate Mitigation Actions (NAMAs). In line with the Convention on Biological Diversity (CBD), India implements the National Biodiversity Strategy and Action Plan (NBSAP), complemented by local governance through People's Biodiversity Registers and Biodiversity Management Committees. To combat land degradation under the UN Convention to Combat Desertification (UNCCD), India aims to restore 26 million hectares of degraded land by 2030 through programs like MGNREGA and watershed development.

2.3 Programmes and partnerships

32. India's development landscape is shaped by a wide range of ongoing government programs across sectors such as health, education, social protection, and agriculture, implemented in close partnership with development agencies (e.g., UN, World Bank, IFAD), the private sector (through CSR and inclusive business models), and civil society organizations.
33. In the health sector, flagship initiatives like the National Health Mission (NHM), Ayushman Bharat (including PM-JAY and Health and Wellness Centres), Poshan Abhiyaan, disease-specific programs (e.g., for TB, HIV/AIDS, and vector-borne diseases), and the Universal Immunization Programme work to improve access to quality healthcare, especially for vulnerable populations. Development partners including WHO, UNICEF, UNFPA, and bilateral donors support system strengthening and disease control, while private hospitals and NGOs contribute via service delivery and awareness campaigns.
34. In education, the Samagra Shiksha scheme integrates schooling from pre-primary to senior secondary, complemented by the National Education Policy (NEP) 2020, the Mid-Day Meal Scheme (PM POSHAN), and the Right to Education Act. These are bolstered by support from UNESCO, UNICEF, and private sector CSR programs that enhance learning access and quality, especially in remote and underserved communities.
35. Social protection efforts include MGNREGA, the National Social Assistance Programme (NSAP), PM-KISAN, PMJDY, PMAY, Ujjwala Yojana, and the National Food Security Act (NFSA), all of which provide safety nets through employment, income support, housing, food, and financial inclusion. These programs are particularly critical for landless households and informal workers, who are among the most economically vulnerable and often lack access to stable employment or

⁸⁹ India's Updated First Nationally Determined Contribution Under Paris Agreement (2021-2030) August 2022
<https://unfccc.int/sites/default/files/NDC/2022-08/India%20Updated%20First%20Nationally%20Determined%20Contrib.pdf>

productive assets. Development partners assist with technical design and system strengthening, while NGOs facilitate access, identify excluded groups, and advocate for stronger, more inclusive social safety nets.

36. In agriculture, programs such as PM-KISAN, PM Fasal Bima Yojana, RKVY, PM Krishi Sinchayee Yojana, Soil Health Card Scheme, e-NAM, and the National Mission for Sustainable Agriculture promote farmer income, risk resilience, sustainable practices, and market access. While many of these programs target land-owning farmers, there is growing recognition of the need to include tenant farmers and the landless through customized support such as skill development, livestock-based livelihoods, and community resource sharing. These are supported by development partners like IFAD, FAO, and the World Bank, with private sector involvement in contract farming, input provision, and training. Civil society plays a critical role in organizing Farmer Producer Organizations (FPOs), promoting organic farming, and empowering smallholder farmers and landless laborers through cooperatives and self-help groups.
37. The livestock sector, vital for rural livelihoods, particularly for landless households, is addressed through programs such as the Rashtriya Gokul Mission, which aims to improve indigenous breeds; the National Animal Disease Control Programme (NADCP) for controlling foot and mouth disease (FMD) and brucellosis; and the Livestock Health & Disease Control (LHDC) scheme.
38. Across all sectors, pro-poor partnerships—including public-private collaborations, NGO-government synergies, and grassroots mobilization—remain central to improving service delivery, addressing systemic inequities, and advancing inclusive, sustainable development for India's rural poor, especially the landless and most marginalized.

Part 3 - Strategic recommendations

3.1 Lessons learnt

39. The 2018–2024 COSOP aligned well with national rural priorities (contribution to the Government's strategy for doubling farmers' income by 2022) and delivered tangible benefits in income, food security, and productivity through innovative approaches, but faced early implementation delays, limited policy influence from evidence-based practices, and uneven progress in market linkages.
40. Further progress is required in the following phase, which involves integrating climate-smart agriculture into mainstream practices, strengthening market links, and scaling proven models through policy integration. Addressing delivery gaps, integrating inclusivity, planning for crises, and investing in data systems are all necessary for impact delivery. These insights support alignment with India's Viksit Bharat@2027 vision and call for scalable, resilient, and inclusive rural development strategies.

3.2 Strategic orientation

41. The COSOP 2026–2033 strategic thrusts align with India's 2025 budget goals for inclusive, sustainable growth towards "Viksit Bharat@2047". Key elements include: (i) Prosperity – Focus on rural development through productivity, diversification, and climate-smart technologies, with IFAD leveraging its relevant experience.; (ii) Inclusivity – Aiming for high female workforce participation and poverty eradication, building on IFAD's work with marginalized groups; (iii) Resilience – Addressing climate and economic shocks via financial, social, and environmental strategies; and (iv) Innovations – Scaling rural development innovations and ensuring alignment with government schemes.

3.3 Strategic actions and targeting

42. The reasoning behind the COSOP 2026–32 is that IFAD acts as a catalytic partner in India, complementing large-scale investments by utilizing its strengths in community institutions, rural finance, and inclusive value chains. The modular, evidence-driven interventions of IFAD will serve as scalable lighthouse models.
43. Rural poverty in India remains severe among women, small and marginal farmers, and the ultra-poor, who face interconnected challenges like livelihood insecurity, exclusion, poor financial access, and climate risks. Addressing the challenges of rural poverty and agricultural sector constraints—as summarized from *Key File 1: Rural Poverty and Agricultural Sector Issues*—calls for a strategic and inclusive approach, presented in the sections below.
44. The targeting strategy focuses on rural groups facing intersecting vulnerabilities related to poverty, exclusion, and geography. These include **ultra-poor households**—food insecure, asset-less, and reliant on social protection; **women youth and PwDs**, who often lack access to productive assets and leadership roles; **small and marginal farmers**, with limited market access and climate-sensitive livelihoods; **Scheduled Castes and Tribes (SC/ST)**, marginalized due to social identity and location; and **communities in ecologically fragile areas**, who are highly exposed to environmental shocks and land degradation.
45. Participatory processes will be used to identify and target poor households. These include community-led approaches such as participatory rural appraisal (PRA), wealth ranking, and social mapping. Community members, especially marginalized groups, actively engage in defining poverty criteria and identifying households based on local knowledge. Village committees or user groups validate the lists to ensure transparency and inclusivity. Gender and youth perspectives are prioritized to ensure equitable representation. This bottom-up approach strengthens ownership, ensures accurate targeting, and aligns interventions with the needs and priorities of the poor, fostering accountability and sustainability in project outcomes. Participatory processes will also employ SBS (Social and Behavioural Sciences) approaches such as collaborative planning, where communities actively shape policies, undertake deliberative dialogue, fostering meaningful discussions among diverse groups. Co-design methods integrate local knowledge into solutions, while participatory action research empowers communities to identify and address challenges. SBS also advocates for interactive workshops to facilitate engagement and digital platforms for broader participation. These approaches enhance trust, encourage shared ownership, and lead to sustainable outcomes.
46. The recommended key actions to realize the targeted pathways emphasize prioritizing integrated and scalable models that combine institutional strengthening, financial innovation, and climate resilience within policy and program frameworks, outlined below:
47. **Empower Community Institutions:** Strengthen Self-Help Groups (SHGs), producer groups, and federations to deliver services, represent marginalized voices, and aggregate resources. Enable operational mandates, not just representational roles.
48. **Support the Poorest of the Poor:** Provide bundled technical and financial support with failure-tolerant mechanisms and long-term incentives for gradual transition into stable, bankable livelihoods.
49. **Promote Nano and Micro-Enterprises:** Facilitate access to finance, skills, and green technologies for landless and poor households. Transition from group-led credit to individual, credit history-based models. Agriculture-related nano- and micro-enterprises should be integrated with food waste management, plastic

alternatives, and clean energy use, avoiding polluting fuels like kerosene and diesel, to ensure environmentally sustainable growth.

50. **Enhance Market Access:** Strengthen producer organizations, diversify into high-value crops, and reduce transaction costs via local infrastructure and digital platforms. Build private sector partnerships and support agri-tech innovations.
51. **Expand Financial Inclusion:** Develop credit-linked digital systems and guarantee funds to de-risk lending to rural populations, micro-enterprises, and agri-value chain actors.
52. **Restore Natural Resources:** Promote agroecology, land and water stewardship, and Payment for Ecosystem Services (PES) schemes to protect environmental assets and rural wealth.
53. **Build Climate Resilience:** Promote diversified rural livelihoods and reduce post-harvest losses through improved storage, value addition, and local agri-processing. Enhance resilience further by supporting climate-resilient crops, weather-based advisory services, community-based natural resource management, and access to risk transfer tools such as climate insurance—empowering vulnerable communities to better absorb and adapt to climate shocks.
54. **Climate finance:** India's climate finance landscape is evolving rapidly to support its climate goals under the Paris Agreement and the updated NDCs, 2022.⁸³ With an estimated need of over US\$ 10 trillion by 2070 to achieve net-zero emissions (CEEW, 2021⁹⁰), India has developed a multi-layered framework combining domestic and international financial mechanisms. Domestically, the government has set up the National Adaptation Fund for Climate Change (NAFCC) to support climate-resilient projects. Budgetary support has increased, and India issued its first sovereign green bonds worth INR 16,000 crore (approx. US\$ 2 billion) in 2023 to finance clean energy and ecosystem restoration. The country has attracted substantial private investments in renewable energy—US\$ 14.5 billion in 2022 alone—and promotes clean mobility through the FAME scheme. Internationally, India receives climate finance from the Green Climate Fund (GCF), Global Environment Facility (GEF), and key development partners like the World Bank, ADB, GIZ, AFD, and JICA, supporting sectors such as solar energy, climate-resilient agriculture, water management, and green transport. IFAD can partner with the Climate and Environment Fund (CEF) to advance climate-resilient rural development by leveraging blended finance to de-risk investments in climate-smart agriculture and infrastructure. Collaboration can also focus on building carbon market readiness among rural stakeholders, boosting adaptive capacity through climate risk insurance and sustainable resource management, and scaling up nature-based and regenerative agriculture pilots. This approach would enhance rural resilience, facilitate greater access to climate finance, and align with the goals of India's NAPCC and SAPCCs.

3.4 Monitoring

55. In order to guarantee progress and inclusivity across interventions, it is important to implement robust monitoring and feedback mechanisms. Outcomes such as participation, resource control, representation, dietary diversity, and emissions reduction will be monitored through Key Performance Indicators (KPIs) that are disaggregated by gender, youth, Indigenous Peoples, nutrition, and environment & climate. Although the categories of KPIs are common in development practice, the project design phase will establish specific numerical targets that are consistent

⁹⁰ CEEW – 'Investment Sizing India's 2070 Net-Zero Target' Report, 2021. <https://www.ceew.in/gfc/solutions-factory/publications/CEEW-CEF-Investment-Sizing-India%E2%80%99s-2070-Net-Zero-Target.pdf>

with national priorities and broader development goals. These targets will be determined based on context, baseline data, and stakeholder consultations.

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SECAP background study

Annexure to Appendix IV

Climate trend and scenario:

Observed (1951–2022) Annual & Seasonal Precipitation and Temperature Trends for India, based on IMD (India Meteorological Department) gridded data (1951–2022):

Rainfall Patterns

1. Annual Average Rainfall
 - High Rainfall (>1500 mm): Concentrated in the northeastern states, western coast (Kerala, Konkan), and parts of the Himalayas.
 - Low Rainfall (<500 mm): Rajasthan, Ladakh, and parts of Gujarat and Punjab.
2. South-West Monsoon (June–Sept)
 - Dominates rainfall in most parts of India.
 - Western Ghats and Northeast receive the highest monsoon rainfall.
 - Rain-shadow regions (e.g., Tamil Nadu interior, NW India) get less.
3. North-East Monsoon (Oct–Dec)
 - Major contributor to rainfall in Tamil Nadu and South Coastal Andhra Pradesh.
 - Rest of India, especially north and west, receives very little rainfall.
4. Rainfall Variability: Coefficient of Variation (%)
 - Low variability (<25%): Seen in northeast India, Western Ghats, and parts of eastern coast — indicating consistent rainfall.
 - High variability (>50-60%): Found in northwest India, central interiors, and parts of the peninsula, suggesting unpredictable rainfall patterns.

Temperature Patterns

5. Maximum Temperature (Annual Average)
 - Hottest regions ($\geq 34^{\circ}\text{C}$): Rajasthan, Gujarat, Telangana, Vidarbha, and interior Karnataka.
 - Milder zones ($< 28^{\circ}\text{C}$): Himalayan belt, northeast, and coastal areas.
6. Minimum Temperature (Annual Average)
 - Lowest ($< 12^{\circ}\text{C}$): Himalayas, northern Punjab, and Kashmir.
 - Higher minimums ($> 24^{\circ}\text{C}$): Southern India, coastal areas, and eastern plains.

Climatic Implications

- Climate variability: High in central and northwestern India, particularly for rainfall.
- Hot spots: Indo-Gangetic plain and central India are heating faster.
- Resilient zones: Coastal and northeastern regions show more stable rainfall and moderate temperatures.

Key Climate Trends (1951–2022)

- Warming: India has seen a rise in both max and min temperatures, especially in central and northwest India.
- Rainfall Variability: Increased in central India, while consistent zones remain around the northeast and coastal belts.
- Monsoon Shifts: Delay in onset/retreat and concentrated rainfall episodes, increasing flood risk.

Implications for Policy and Planning

- Agriculture: Urgent need for climate-resilient cropping and irrigation support in semi-arid regions.
- Disaster Preparedness: Early warning systems and adaptation plans are crucial in flood- and cyclone-prone regions.
- Water Management: Efficient use and storage especially in monsoon-dependent regions.
- Health & Livelihoods: Rising heat affects labor productivity and increases heatstroke/illnesses.

Projected Rainfall Changes in India (2040–2059)

- The projections under both climate scenarios—SSP2-4.5 (moderate emissions) and SSP5-8.5 (high emissions)—show significant regional variations in rainfall across India.
- Under SSP2-4.5, rainfall is projected to increase by 5–20% annually in southern and northeastern India, particularly along the Western Ghats, coastal Andhra Pradesh, and the northeast.
- Central and northwest India are expected to witness minimal change or even slight declines in annual rainfall.
- The South-West Monsoon (JJA) shows the strongest positive anomalies in southern and coastal India, while central and northwestern India may see no improvement or even reduced monsoon intensity.
- During the North-East Monsoon (SON), rainfall is expected to increase in eastern and southern regions, with Tamil Nadu and adjoining states seeing notable positive changes.

Under SSP5-8.5, the changes become more extreme:

- Annual rainfall increases beyond 20% in parts of the south and northeast.
- However, northwest India could face a significant reduction in rainfall, possibly exceeding 10–20% less than the historical baseline.
- This trend implies that while some regions may face flooding due to heavier rains, others will confront prolonged drought and water stress, increasing the need for region-specific water management strategies.

Projected Temperature Changes

- Temperature anomalies under both scenarios show a clear warming trend throughout India, with the intensity increasing sharply under the high-emissions path (SSP5-8.5).
- Under SSP2-4.5, maximum temperatures are projected to rise by 1.2°C to 2.0°C, particularly in the northwestern, central, and inland peninsular regions.
- Minimum temperatures (typically night-time) will also rise significantly, especially in the northern belt, contributing to reduced diurnal temperature variation.
- This warming is more intense in landlocked regions, exacerbating heatwave risks and water evaporation losses.

Under the SSP5-8.5 scenario, the projections indicate more substantial changes in temperature and precipitation patterns.:

- Most of India, especially the north, northeast, and interior central belt, will experience >2.0°C warming in both day and night temperatures.
- Night-time temperatures may rise even faster, which can amplify health impacts, reduce nighttime relief during heatwaves, and stress agricultural systems (e.g., affecting rice yields that depend on cool nights).

Implications for Policy and Planning

The projected climate trends are likely to influence India's development path, with potential implications for agriculture, public health, infrastructure, and socio-economic systems.:

- **Agriculture:** Will need to adapt to changing rainfall and temperature patterns through measures such as climate-resilient crop varieties, adjusted planting schedules, and broader access to crop insurance.
- **Water Resources:** May face challenges of both excess and scarcity, depending on the region. This will require context-specific approaches to irrigation planning and improvements in water storage infrastructure.
- **Public Health:** Systems may need to prepare for shifts in disease patterns, increased incidence of heat-related illnesses, and nutrition-related impacts linked to climate variability.
- **Rural Market Infrastructure:** Planning for rural markets can incorporate features that address climate-related risks, such as shaded or ventilated structures to reduce heat exposure, improved drainage to manage heavy rainfall, and resilient storage and transport facilities to protect perishable goods during extreme weather events.
- **Policy and Preparedness:** Climate-informed planning and investment in adaptive and risk reduction strategies will be important to support resilience across sectors.

Projected Anomaly in Extreme Climate Indicators for India (2040–2059) under two scenarios SSP2-4.5 (moderate emissions) and SSP5-8.5 (high emissions)

Rainfall Extremes

1. Very Heavy Rainfall Days (>20mm) – r20mm

- **SSP2-4.5:** Increase by 1–3.5 days in parts of central, western, and southern India. Some reduction in northeast and Himalayan regions.
- **SSP5-8.5:** Much larger increase across central and western India, including >5 additional very heavy rainfall days, especially Maharashtra, Gujarat, and Odisha.

Implication: Higher risk of urban and flash flooding, especially in areas with poor drainage infrastructure.

2. Annual Maximum 1-Day Rainfall – rx1day

- **SSP2-4.5:** Increase by up to 50 mm in western and eastern regions.
- **SSP5-8.5:** Increases exceed 75 mm in many areas of the Indo-Gangetic Plain and western coast.

Implication: Higher intensity of single-day storm events—critical for flood risk management.

3. Annual Maximum Consecutive 5-Day Rainfall – rx5day

- Both scenarios show increased 5-day totals, but more severe under SSP5-8.5, with >100 mm increase in key zones.

Implication: Increased multi-day rainfall spells, raising the threat of prolonged flooding.

4. Consecutive Wet Days – cwd

- **SSP2-4.5:** Increase of 2–5 days in south and northeast India.
- **SSP5-8.5:** Greater expansion across central and northern plains.

Implication: Extended wet periods may affect harvest cycles and soil health.

5. Consecutive Dry Days – cdd

- SSP2-4.5: Slight increase across interior India (1–2.5 days).
- SSP5-8.5: Sharper rise (up to 5 extra dry days) across most of the country, especially western and central regions.

Implication: Elevated drought risk, especially for rain-fed agriculture.

6. Moisture Stress & Drought Indicators : Standardized Precipitation Evapotranspiration Index – spei

- SSP2-4.5: Moderate rise (0.25–0.5) in western, central India.
- SSP5-8.5: Higher anomalies (>0.75), indicating greater drought intensity, especially in Gujarat, Rajasthan, Maharashtra.

Implication: Rising water stress in key agricultural zones.

1. Cold Spell Duration Index – csdi

- SSP2-4.5: Decrease in cold spell days (–2 to –4.5 days) across most of India.
- SSP5-8.5: Sharper reductions, especially in northern regions.

Implication: Warmer winters, reduced frost risk but ecological and pest implications.

2. Warm Spell Duration Index – wsd

- SSP2-4.5: Increase by 5–15 days in central India.
- SSP5-8.5: Extended by up to 25 additional warm spell days, especially across northern India.

Implication: Longer heatwave periods, higher heat stress on crops, livestock, and vulnerable populations.

Summary of Key Differences Between Scenarios

Indicator	SSP2-4.5	SSP5-8.5
Very Heavy Rainfall Days	+1 to 3.5 days	+3 to >5 days
Max 1-Day Rainfall	+20 to 50 mm	+50 to 75+ mm
Consecutive Dry Days	+1.5 to 2.5 days	+2.5 to 5+ days
Warm Spell Duration	+5 to 15 days	+15 to 25+ days
Cold Spells	–2 to –4.5 days	–4.5+ days
Drought Intensity (SPEI)	Moderate increase	High increase in western, central

Planning Implications

- Agricultural planning must factor in longer dry spells and rainfall variability.
- Water resource management needs to account for simultaneous drought and flood risks.
- Heat health action plans will become increasingly vital under SSP5-8.5.
- Rural and urban infrastructure (e.g., market sheds, housing, drainage) must adapt to heavier rainfall and longer warm spells.

Agreement at completion point

Introduction

1. In line with the International Fund for Agricultural Development (IFAD) Revised Evaluation Policy and the results-based programme of work and budget of the Independent Office of Evaluation of IFAD (IOE) for 2023 approved by the IFAD Executive Board at its 137th session in December 2022, IOE has undertaken a country strategy and programme evaluation (CSPE) in the Republic of India. This CSPE is the third country programme evaluation (CPE) conducted in India, and it covers the period 2016-2022, including 13 projects with IFAD financing of US\$737 million. Previous evaluations were performed in 2009 and in 2015-2016, with the latter (referred to as the 2016 CPE) covering the period 2010-2015.
2. This Agreement at Completion Point (ACP) contains the recommendations made in the CSPE report, which were accepted by IFAD and the Government of India, as well as the proposed follow-up actions agreed on. The ACP is signed by the Government of India, represented by the IFAD Governor, and the IFAD Management, represented by the Associate Vice-President of the Programme Management Department (PMD). The signed ACP is an integral part of the CSPE report, in which the evaluation recommendations are presented in detail and submitted to the IFAD Executive Board as an annex to the new COSOP. The implementation of the recommendations agreed upon will be tracked through the President's Report on the Implementation Status of Evaluation Recommendations and Management Actions (PRISMA), which is presented to the IFAD Executive Board on an annual basis by IFAD's Management.

B. Recommendations and follow-up actions

- iv) **Recommendation 1: The next COSOP should clearly establish IFAD's added value, to be supported by multi-pronged strategies based on the profiles of target groups, partners' capacities, and types of development challenges to be addressed.** Given its relatively very small resource envelope, IFAD-supported interventions should be driven by opportunities for piloting innovative solutions and approaches to address key rural development challenges in India. The identification of focus areas will need to take into consideration: (i) IFAD experience and comparative advantage in India, as well as experience and knowledge from other countries; (ii) priorities for the primary target group; (iii) Government priorities and schemes which provide opportunities for feeding the experience and knowledge; and (iv) potential for impact (breadth and depth) and scalability (see also recommendation 2):
- a. **Identify potential common threads in the portfolio in terms of development challenges to be addressed and priorities relative to the primary target group.** Potential areas of interventions and innovations should be planned with a view to facilitating knowledge systematization from multiple (not necessarily all) projects in similar or different contexts, rather than the focal areas simply justifying project activities in separate locations. The areas of common threads may include,

for example, water management and governance in water scarce conditions, sustainable farming systems in hilly areas, differentiated gender transformative approach adapted to socio-cultural contexts, integrated support for the well-being and empowerment of PVTGs in fragile environment, empowerment of SCs, rural youth engagement or approach to improve market access for producers in remote areas. It is important that a range of options be identified based on needs assessment and consultation with potential partners, while scouting for opportunities for innovations.

- b. **Clarify the strategic considerations for state selection and engagement.** There may be 2-3 new projects to be designed under the 2024 COSOP framework. While pre-selection of specific states is not suggested, care should be taken not to have the project states too widely spread or increased. Work in new states should only be considered with a long-term view (following discussions with government officials and local stakeholders), rather than one project of 5-6 years, and where IFAD's comparative advantages and strengths can add value. In the states with historical engagement, the country programme should focus on supporting the state governments and partners to: (i) institutionalize successful intervention models and scale up the results in the IFAD-funded projects (as per the examples of Nav Tejaswini in Maharashtra and the planned OPELIP II in Odisha); (if) generate, package and share knowledge and lessons to inform a broader audience, possibly also integrating experiences in multiple projects and states; and (iii) pilot innovative approaches and solutions to emerging challenges.

Agreed

Proposed follow-up actions: During the COSOP design process, IFAD will conduct a comprehensive mapping of its comparative strengths and engage closely with key stakeholders to identify the primary themes, cross-cutting priorities, and development challenges that should shape future Interventions. A particular emphasis will be placed on climate change adaptation and mitigation as a critical focus area, ensuring alignment with the Government of India's Viksit Bharat@2047 vision for sustainable and inclusive growth. In this context, IFAD will explore collaboration with the Ministry of Environment to enhance the impact of climate resilience efforts, align with national development priorities and seize opportunities to crowd in climate finance.

Furthermore, IFAD will collaborate with the Borrower to establish strategic criteria for state selection and engagement. These criteria will be aligned with IFAD's targeting policy, approved in April 2023, and may include factors such as demand for financing, poverty levels, and how well the state aligns with the thematic priorities identified for the country programme. The approach will prioritize longer-term, programmatic engagement, ensuring that IFAD's interventions not only meet immediate needs but also contribute to lasting institutional and systemic changes.

Responsibility: IFAD Country Team Timeframe: December 2025

4. **Recommendation 2: Emphasise the promotion of effective monitoring, feeding into knowledge management and innovation for scaling up in all aspects of the country strategy and programme.**
 - a. Based on the focal areas and common threads (and geographical areas of operations) being confirmed (recommendation 1), IFAD and the Government should **identify partners of different types and at different levels**. These partners would include: (i) state-level government agencies, missions and schemes that would be involved in investment projects and are well-placed to scale up of tested solutions to rural development challenges; (ii) local NGOs or civil society organizations which may offer ideas for innovation and support the operations; (iii) government agencies, think tank or research institutes at national level; and (iv) like-minded development partners (possibly including financial resource contributions). There should be a careful reflection at the country programme level on the opportunities and entry points for improved engagement with central-level partners that may not be the direct implementing partners in investment projects.
 - b. **Project planning and implementation should be linked to and integrated into government institutions, mechanisms and processes** as much as possible from the onset **to facilitate the incorporation and scaling-up of innovations** after project completion. IFAD support has piloted and implemented several innovations over the years, but more attention should be given to enhancing the innovation culture (potentially by allocating specific resources) and scaling up. It is vital that the pursuit of convergence is focused on the added value that IFAD support could bring and on the opportunities for influencing government schemes with scaling up pathways in mind (rather than for demonstrating increased counterpart funding *per se*), with the aim to leveraging greater outcomes and impact for the primary target group.
 - c. **Invest in strengthening project-level monitoring and evaluation, as well as analytical work and knowledge management at the country programme level.** Project M&E should pay greater attention to collecting robust data on results and outcomes and understanding factors for success or failure for learning (and adjusting implementation). IFAD should support project staff capacity building and provide consistent implementation support, possibly engaging advisory service providers over a period for multiple projects (funded by projects or other resources). It is important that experience and lessons on similar challenges from different projects (similar or different contexts and profiles of the target group) be better systematized, analysed and distilled. The regular portfolio review meetings with the Department of Economic Affairs or other cross-project gatherings should include policy and practice discussions and development of improved knowledge sharing products. The country programme could consider engaging in think tanks and policy research institutions for analytical work which is to be also informed by other initiatives, debate and research. Lastly, it is recommended that IFAD designate one of the ICO staff to be

specifically responsible for outcome tracking and knowledge management at the country programme level.

Agreed

Proposed follow-up actions:

- a. During the COSOP design, IFAD will map partners across government, NGOs, research institutions and development partners and define their roles in implementing the country programme. IFAD will convene a subset of stakeholders to regularly assess progress on innovations, explore scaling pathways, and update learning priorities based on evidence. This collaboration will enhance knowledge sharing and align interventions with government systems, ensuring sustainable scaling and long-term impact through continuous learning and adaptation.
- b. Innovative features will be incorporated into new projects, while existing projects will be systematically leveraged to monitor and scale innovations. IFAD will strengthen tracking mechanisms to define, monitor, and report on what is being scaled, by whom, where, and how. Existing informal connections across programmes, institutions, and stakeholders that contribute to scaling will be documented more systematically to improve visibility and learning. Adopting a systems approach to innovation, IFAD will assess how various actors-state agencies, NGOs, research institutions, and development partners-contribute to the innovation ecosystem. This approach will ensure scaling pathways are integrated into government schemes, facilitate collaboration across projects, and embed innovations within institutional frameworks to promote sustainability. The process will not only generate better evidence but also build on established relationships that foster uptake, ensuring innovations are visible, viable, and well-supported beyond project completion.
- c. The IFAD country team has launched an initiative to enhance monitoring, evaluation, and learning (MEL) at project and country programme levels, shifting focus from compliance to impact-driven learning. A MEL capacity review will inform a targeted action plan that prioritises data use, streamlines reporting, e.g. through an integrated MIS, and strengthens the link between MEL and knowledge management (KM). In addition to training consultants, IFAD will build the internal capacity of project staff and appoint a focal person at ICO to lead outcome tracking and KM efforts. Regular portfolio reviews and cross-project meetings will focus on scaling, policy impact, and evidence-based learning to ensure actionable insights for future programming.

Responsibility: IFAD Country Team

Timeframe: (a) December 2025; {b) Throughout COSOP implementation; (c) December 2025

5. **Recommendation 3: Ensure adequate attention, investment and capacities in social capital enhancement for strengthening grassroots organizations.** A clear methodological framework, sufficient time and efforts are needed for developing a shared vision, building social capital for inclusive member-based

grassroots organizations (especially producer organizations), and for monitoring the progress and assessing institutional capacities. IFAD should maintain the focus on inclusion of disadvantaged groups, while recognizing that this is bound to require more time and efforts and that the issue of intra-group power relations would require monitoring. Subsidies and grants for productive activities and business development (whether directly provided by projects or in convergence), if any, should be considered only after adequate social mobilization and the development of a shared vision by members.

Agreed

Proposed follow-up actions: The Country team and related Project Delivery Teams will ensure that:

- Adequate expertise in social mobilization and institutional development is mobilized for all design and mid-term review activities to review the effectiveness of institutional development, assess institutions' performance at design and during implementation; provide technical assistance to project teams, and provide input to enhancing monitoring efforts with regard to performance of institutions;
- Institutional performance is closely monitored throughout the project cycle to ensure effectiveness of project targeting approaches and the level of empowerment and participation of IFAD's target group.
- The design and implementation will focus not only on strengthening institutional capacities of grassroots organizations, but also on building growth pathways to enhance their viability and potential for driving rural transformation.

Responsibility: IFAD Country Team & Project Delivery Teams
Timeframe: Throughout the next COSOP cycle

6. **Recommendation 4: Strengthen market and business orientation in interventions aimed at improving small-scale producers' access to markets.** Business development support needs to be based on solid market analyses and financial viability assessment (e.g. after establishing a business case for provision of equipment and based on business plans). The Government and IFAD should also explore opportunities for partnerships with different types of players in the private sector, depending on areas and commodities (including beyond state level actors).
7. Clustering of production should be pursued, where possible, as a means to facilitate connections to markets and private sector actors. It is important that the strategy and approach be adapted to the agro-ecological context, market opportunities and producers' capacities.

Agreed

Proposed follow-up actions: IFAD and State Governments have piloted cluster-based approaches in LAMP, FOCUS and REAP, and have to some extent developed partnerships with business facilitators, and banks, especially in REAP and Nav Tejaswini. A joint study by IFAD's Production, Markets, and Institutions Division and the Asia and Pacific Region will assess the effectiveness and lessons learned from these

initiatives. Insights from these projects, alongside the Investments in Agroecology Value Chains Project, will inform the new COSOP.

Interventions will be designed to attract private sector actors by creating incentives for investment and collaboration with target groups, rather than relying on direct engagement. This includes strengthening producers' productivity and capacity to work with private partners as well as investing in public goods that generate opportunities for private actors to engage, investment to foster sustainable partnerships.

In design and implementation, IFAD will engage with State governments to what extent they support a shift from enterprise subsidies to attracting private investment and from "state-led" business development to "industry-led" capacity building. Meanwhile, IFAD will strengthen its implementation support to support projects in participatory business planning and development of simple financial book-keeping and other monitoring tools to enhance focus on outcomes.

Responsibility: IFAD Country Team & Project Delivery Teams
Timeframe: Throughout the COSOP Cycle

8. **Recommendation 5: Strengthen the care and considerations for the environment, natural resource management and climate resilience in a more integrated manner.** The design and planning on interventions on ENRM and agricultural productive activities should be based on more integrated approach with attention to ecosystems rather than sporadic interventions (for example with physical structure schemes). It is important to assess what has worked and what has not - in and outside the IFAD-supported portfolio - with traditional soil, forest and water conservation methods, participatory land use planning and watershed approach, the use of newer ICT tools (e.g. drones, geo-data) and what could still be trialled with further capacity building and partnerships. More rigorous environmental and social risk assessment processes must be conducted in design and planning, and properly monitored. At the same time, not only 'do no harm' should be the basic principle, but also interventions should integrate the proactive 'do good' focus.

Agreed

Proposed follow-up actions: IFAD's country team will review current approaches and assess both, positive and adverse impacts on ecosystems in collaboration with RIA, and relevant national agencies. New designs will emphasize a more holistic landscape approach to ensure more integrated strategies for land, soil and water use, conservation, and restoration, while also linking natural resource management with value chains activities, to ensure environmental and economic sustainability. This effort can also drive the fundraising for climate finance.

All new designs are conducted in line with IFAD's current SECAP standards, and the Country Team has enhanced its support to enhance relevant capacity through targeted training for project staff,

consultants, and the IFAD team in India. IFAD will continue to monitor SECAP implementation and provide technical assistance and training to ensure robust environmental and social risk management.

Responsibility: IFAD Country Team Timeframe: Throughout the COSOP Cycle

9. **Recommendation 6: Attention and measures to improve efficiency are needed.** IFAD and the Government should carry out a critical review of issues impacting on efficiency (including those involving the state governments) and identify measures and actions needed to address them, reflecting on ease of implementing and their potential impact. For the areas and issues that are mostly structural and procedural in the Government and are hence difficult to influence, project designs (processes and procedures, implementation arrangements) would need to reflect on risk mitigation measures, which should be updated during implementation. For example, the practice of including two senior government officers in the project leadership teams, coupled with a consultant as a deputy to them, should be continued as a means to reduce gaps that may be caused by high management/staff turn-over. The commitment by the main leading government agencies needs to be secured prior to the commencement of the design process, while the design work and timing should take into account political events such as elections. It is critical that procurement capacity and performance be upgraded. The programme should devise a strategy to attract and retain qualified procurement specialists with competitive remuneration package, and ensure adequate ongoing support by IFAD.

Agreed

Proposed follow-up actions: The IFAD Country Team will continue to provide training and engage proactively with new projects, with potential and actual problem projects, as well as with projects that are affected by staff mobility to support implementation as needed. In addition to regular supervision and implementation support missions, IFAD will engage in regular periodic virtual meetings to ensure a continuous dialogue and address any issues that affect the planning and implementation of project activities. Further, IFAD will strengthen its presence in the States, to backstop and facilitate implementation where warranted.

Responsibility: IFAD Country Team Timeframe: Throughout the COSOP Cycle

Signed on 10 April 2025 by the International Fund for Agricultural Development (IFAD) and the Government of India

COSOP preparation process

Discussions on the preparation of the new India Country Strategic Opportunities Programme (COSOP) 2026–2033 commenced during the consultations for the Country Strategy and Programme Evaluation (CSPE) in the second half of 2024. These early discussions provided an opportunity to reflect on the evolving rural development context and identify emerging priorities.

Building on the CSPE, a COSOP Completion Review (CCR) was undertaken to assess the relevance, effectiveness, and impact of IFAD's engagement in India under the 2018–2024 COSOP. The CCR analysed the performance of 11 projects, including both completed and ongoing interventions across diverse agro-ecological regions. It provided a critical evidence base for identifying key lessons, scaling opportunities, and areas for strengthening future engagement. The CCR was reviewed internally and shared with key stakeholders for feedback.

The formal kick-off for the COSOP preparation took place in the context of the Tripartite Portfolio Review Meeting (TPRM) held on 24 February 2025 in Meghalaya. The meeting brought together the Department of Economic Affairs (DEA), line ministries and departments, IFAD-supported project directors and teams, and IFAD staff, and provided a platform to discuss IFAD's evolving value proposition and strategic focus.

A COSOP preparation mission was subsequently fielded from 2 to 15 April 2025. During this period, intensive discussions were held with government partners at central and state levels, other multilateral development banks (MDBs), bilateral development agencies, United Nations organisations, private sector actors, and producer organisations. The mission was structured around thematic dialogues, field visits, and technical working sessions to ensure that the new COSOP would be anchored in field realities, government priorities, and IFAD's comparative advantage.

During the mission, an additional high-level consultation was convened, chaired by DEA, with participation from key line ministries and departments. This session provided an opportunity to validate the preliminary strategic focus areas, strengthen sectoral linkages, and identify pathways for convergence with flagship national programmes.

A broad-based stakeholder consultation was organised on 10 April 2025 in New Delhi, bringing together UN agencies, civil society organisations, academia, and research institutions. This dialogue helped capture perspectives from a wider group of development actors, ensuring that cross-cutting issues such as gender equality, climate resilience, youth empowerment, and food systems transformation were adequately addressed in the COSOP design.

The India COSOP 2025–2030 thus reflects a comprehensive, participatory, and evidence-based preparation process, ensuring strong alignment with India's development priorities and IFAD's corporate strategic directions.

South-South and Triangular Cooperation Strategy

I. Introduction

Since its early engagement in South-South and Triangular Cooperation (SSTC), IFAD has positioned SSTC as an important modality for promoting inclusive rural transformation and advancing sustainable agricultural development. Recognizing the growing importance of knowledge exchange, peer learning, and joint innovation among developing countries, IFAD adopted a more structured approach to SSTC with the endorsement of its first strategy in 2016 and, subsequently, the SSTC Strategy 2022–2027. This current strategy underscores the Fund's commitment to systematically identifying and disseminating innovative rural solutions and supporting policy engagement that enhances the capacities and resilience of rural communities. Anchored in its broader strategic plan and operationalized through dedicated institutional architecture, SSTC has become increasingly integrated into IFAD's country-level programming.

As a lower-middle-income country that has made remarkable progress in agricultural development and rural transformation, India stands as a key partner in advancing SSTC. With a wealth of innovations, policy interventions, and institutional models, India is well-positioned to share its development achievements with other countries across the Global South. The new IFAD COSOP for India recognizes this potential and identifies SSTC as a strategic channel to disseminate India's successes, thereby contributing to the scaling up of proven rural development models.

As a broker of strategic partnerships, IFAD is well positioned to amplify India's SSTC contributions by curating the country's successes and aligning them with demand-driven priorities in partner countries. Through its deep-rooted presence in the Global South, IFAD can connect Indian government entities, research institutions, and private sector actors with Southern peers via structured platforms (e.g. through policy dialogues, technical cooperation and assistance, and business-to-business linkages) to scale up India's proven development models.

As such, under the new COSOP, IFAD will place a strong emphasis on SSTC as a means to support India's role as a knowledge provider. Leveraging Strategic Objective 2 (SO2)—which focuses on creating pathways and platforms for knowledge exchange and partnerships—IFAD will promote SSTC as a tool to share development solutions that directly contribute to the key priorities articulated under Strategic Objective 1 (SO1), such as strengthening rural organisations, developing inclusive value chains, and promoting climate-resilient agriculture.

II. SSTC engagement rationale

India's commitment to SSTC is a cornerstone of its sustainable development strategy, particularly in its approach to regional integration and collaboration with countries of the Global South. A strong champion of the modality, India has leveraged its leadership role to promote inclusive growth, climate resilience and sustainable development for the achievement of the 2030 targets. For example, the country's G20 Presidency, under the theme of "Vasudhaiva Kutumbakam"⁹¹, established the South-South and Triangular Cooperation Network. The Network focused on strengthening the interlinkages between development, environment and climate goals, organizing workshops and sessions globally to share technical expertise, knowledge and technology transfer for inclusive and just transitions.

Domestically, the Government of India's commitment to pursuing Viksit Bharat@2047 (Developed India by 2047) is a concerted effort to continue the country's trajectory as one of the world's fastest growing economies. This national development strategy prioritizes inclusive and sustainable economic growth through investments in agricultural

⁹¹ India's G20 Presidency ran from December 2022 to November 2023. Vasudhaiva Kutumbakan is from Sanskrit, and translates as 'One Earth, One Family, One Future'.

modernization, digital innovation, rural entrepreneurship, and green technologies—areas in which India has acquired extensive experience and developed scalable models. As the world’s largest producer of milk, one of the largest producers of fruits, vegetables, and cereals, and a pioneer in digital public infrastructure such as Digital Payments and Agri-Stack, India is uniquely positioned to contribute to global rural development efforts, particularly in low- and middle-income countries facing resource limitations and similar structural challenges.

India’s institutional ecosystem is also geared to support SSTC. The Development Partnership Administration (DPA) under the Ministry of External Affairs plays a central role in coordinating India’s technical and financial assistance to partner countries, particularly through the Indian Technical and Economic Cooperation (ITEC) programme. In the agriculture sector, institutions such as the Indian Council of Agricultural Research (ICAR) and the National Institute of Rural Development (NIRD) engage actively in SSTC-related knowledge exchange and capacity-building initiatives. Think tanks such as RIS (Research and Information System for Developing Countries), Observer Research Foundation (ORF) and others further contribute through research, policy dialogue platforms, and technical support.

India’s SSTC engagement is also aligned with its broader geopolitical and regional priorities, including through forums such as IBSA (India, Brazil, South Africa), the India-Africa Forum Summit, regional and global cooperation entities such as BIMSTEC and BRICS; and its strategic development partnerships with Asia-Pacific, African, and Latin American countries. These platforms underscore India’s emphasis on demand-driven, mutually beneficial cooperation that strengthens local ownership and fosters inclusive partnerships.

During the COSOP period, IFAD—particularly through Strategic Objective 2 (SO2)—will work with the Government of India and other development partners to further strengthen and systematize India’s SSTC efforts. By aligning India’s national development priorities with regional and global demand for agricultural and rural development solutions, IFAD will help facilitate structured exchanges, scale innovations, and foster partnerships that reinforce India’s evolving role as a key SSTC provider.

III. Opportunities for building comprehensive rural prosperity and resilience through SSTC.

India’s journey from food-deficit to food-surplus status, alongside its extensive experience in institution-building, inclusive value chains, rural entrepreneurship, and agroecological transformation, offers a wealth of opportunities for peer learning and replication through SSTC. With IFAD’s long-standing partnership with the Government in promoting India’s rural development priorities, a number of ongoing and upcoming projects already embed proven innovations that are well-suited for adaptation and scaling in other parts of the Global South. These achievements align closely with the key priority areas identified under Strategic Objective 1 of the new COSOP and represent actionable entry points for SSTC.

Strengthening organizations and cooperatives

India’s extensive experience in organizing and federating self-help groups, farmer organizations, and cooperative societies presents globally relevant models for empowering rural communities, particularly women and marginalized populations. India’s flagship programme for poverty alleviation and improving livelihoods of the poor- the National Rural Livelihood Mission (NRLM)- implemented by the Ministry of Rural Development since 2011, is one of the largest such initiatives in the world covering about 100 million households. It has many useful lessons and replicable models with its focus on creating sustainable and diversified livelihood options for the poor through creation of sustainable community institutions for the rural poor women; financial inclusion; sustainable livelihoods; and social inclusion.

The Maharashtra Nav Tejaswini Project supported the creation of financially viable, self-sustaining SHG federations with strong linkages to public banks and formal markets. This

federated model has mobilized substantial bank financing and facilitated several women led enterprises, demonstrating its scalability and effectiveness. The Centre of Excellence being set up by MAVIM will provide a platform to facilitate SSTC on issues of self-sustaining grassroots institutions, access to financing, women-led enterprises and models of gender equality and women's empowerment.

Similarly, the Rural Enterprise Acceleration Project (REAP) and initiatives in Uttarakhand have transformed the Cluster Level Federations (CLFs) created under State Rural Livelihoods Mission, into commercially oriented institutions. These offer replicable models for countries seeking to build bottom-up governance and institutional ecosystems, particularly in rural contexts across sub-Saharan Africa and Southeast Asia.

In Meghalaya, the LAMP Project has promoted Integrated Village Cooperative Societies to enhance community-level coordination and improve rural access to financial and input services.

Additionally, engagement through the Ensuring Inclusiveness, Sustainability, and Efficiency of Food System Transformation in the ASEAN and BIMSTEC countries (ATMI-II) grant will enable participation in a network of Policy Advisors, promoting exchange on Food System policies among a number of participating countries including India.

Market and financing access

India has demonstrated innovative ways to enhance rural access to finance, infrastructure, and markets. IFAD-financed projects such as LAMP in Meghalaya and REAP in Uttarakhand have expanded access to finance and post-harvest infrastructure through cooperative structures. Moreover, India's participation in the Inclusive Financial Ecosystem for Food Systems Transformation—co-financed by IFAD and private development banks and covering South and Southeast Asia (Bangladesh, India, Pakistan, the Philippines and Vietnam)—offers a platform to exchange knowledge on inclusive financial instruments and risk-sharing mechanisms.

India's Digital Public Infrastructure, including Aadhaar-enabled payments, the JAM trinity (Jan Dhan–Aadhaar–Mobile), and eNAM (National Agriculture Market), provides digital-first solutions that can inspire similar transitions in other developing economies. SSTC efforts can further facilitate structured learning and digital adaptation in peer countries.

India also offers strong examples of public-private-producer partnerships (4Ps), as seen in the LAMP, Nav Tejaswini and REAP projects, which have successfully mobilized co-financing and market access for women-led microenterprises.

Promoting sustainable agriculture

Several opportunities exist to leverage India's broader expertise in rural and agricultural transformation—such as digital agriculture, agri-tech innovation, sustainable irrigation systems, climate-resilient cropping, rural infrastructure development, and youth-led agri-preneurship—as part of the SSTC plan. These areas, in which India has developed robust and scalable models, can significantly enrich peer learning and technical cooperation with other countries.

To address climate challenges and enhance resilience, IFAD-supported projects in India have promoted diversified livelihoods and sustainable agriculture through various initiatives. The REAP project in Uttarakhand is promoting the adoption of adaptive agronomic practices tailored to vulnerable regions—approaches well-suited for SSTC peer learning and technical assistance.

In the North-East, FOCUS and NERCORMP have enabled the transition from shifting (jhum) cultivation to settled agriculture via community-driven Resource Management Committees. These models enhance food security and land productivity, with strong potential for replication in ecologically fragile or hilly regions worldwide.

Linkages through IFAD-supported projects, and more broadly through IFAD's national partnerships with government agencies, research institutions, and private sector actors,

will be strengthened to ensure a coordinated approach to technical exchange, knowledge sharing, and business-to-business linkages.

IV. Partnerships and initiatives

As IFAD fully integrates SSTC its country operations, the Fund is well-positioned to systematically identify both the demand for expertise and the supply of relevant knowledge. This dual perspective allows for early recognition of SSTC entry points at the country level. Notably, several COSOPs adopted in recent years already highlight potential SSTC linkages with India.

To effectively harness these opportunities, a more systematized approach to strengthen partnerships and tools for SSTC engagement (SO2) will be explored. IFAD and India can jointly develop a strategic approach that promotes the regular integration of SSTC activities within IFAD-supported operations by yearly leveraging, as relevant, existing expertise from India, including through exchange visits and learning missions, policy dialogues focused on common development challenges, deployment of technical expertise, transfer of appropriate technologies and promotion of business and trade linkages

A critical element of this approach will be mapping and engaging key Indian institutions that can serve as SSTC partners. Past collaboration between IFAD and India has already identified several national institutions with the capacity to offer specialized expertise across various sectors and geographies.

Indicative list of potential Indian partners for SSTC collaboration

Institute Name	Parent Ministry/Affiliation	Potential Collaboration Areas
Govind Ballabh Pant University of Agriculture and Technology	State Government of Uttarakhand	Training & capacity building in organic farming, post-harvest tech, dairy management
Centre for Management in Agriculture (CMA), IIM Ahmedabad	Indian Institute of Management Ahmedabad (Autonomous)	Research/consulting on agri-policy, rural finance, food safety, and supply chains
Indian Institute of Management - Kashipur	Indian Institute of Management Kashipur (Autonomous)	Research/consulting on agri-policy, rural finance, food safety, and supply chains, start-up support and incubation
Indian Institute of Rural Management, Anand	Indian Institute of Rural Management, Anand (Autonomous)	Research/consulting on agri-policy, rural finance, food safety, and supply chains, start-up support and incubation
National Institute of Agricultural Extension Management (MANAGE)	Ministry of Agriculture & Farmers Welfare	Training of Farmer Producer Organisations (FPOs), agri-extension systems, agri-warehousing solutions
National Institute of Rural Development (NIRD)	Ministry of Rural Development	Capacity building in rural governance, social audit, inclusive finance
Bankers Institute of Rural Development (BIRD)	National Bank for Agriculture and Rural Development (NABARD)	Training in rural finance, climate-resilient funding models, cooperative governance

Institute Name	Parent Ministry/Affiliation	Potential Collaboration Areas
IRRI South Asia Regional Centre (ISARC)	International Rice Research Institute (IRRI) & Govt. of India	Capacity building in rice farming, seed exchange programs, stress-tolerant crop R&D

IFAD will work closely with the Government of India to jointly plan SSTC engagement pathways. This could include convening annual or biannual SSTC programming dialogues involving IFAD HQ and the India Country Office, the Ministry of External Affairs (DPA), and relevant sectoral ministries. These dialogues will identify priority thematic areas for engagement, discuss both potential contributors (Indian institutions and technologies) and demand-side needs from other IFAD member states, to facilitate matchmaking, and help align IFAD and India SSTC programming.

In addition to knowledge exchange and technical cooperation, opportunities will be explored to facilitate trade and business-to-business (B2B) linkages as part of India's SSTC engagement. These linkages will contribute to translating development solutions into sustainable economic opportunities, particularly for rural entrepreneurs and producer organizations. Building on India's strong track record in inclusive agribusiness development and its dynamic private sector, IFAD and India will also explore structured matchmaking between Indian enterprises and peer businesses in partner countries. These engagements will not only aim at promoting the transfer of appropriate technologies, value chain solutions, and investment models, but will also foster long-term commercial partnerships that can strengthen South-South markets. Through targeted B2B platforms, joint ventures, and trade facilitation initiatives—such as trade fairs, buyer-seller meets, and digital business networking—the collaborations can catalyse scalable, market-driven rural development.

The regional IFAD SSTC centres will play a supportive role in brokering Indian development solutions to a global network of demand-driven partner countries. These hubs will support the organization of horizontal exchanges, multi-country study visits, and curate digital knowledge products based on India's experiences. In addition, they will collaborate closely with relevant stakeholders to help identify, as needed, the financial and technical resources required to operationalize SSTC initiatives—whether through sovereign funds, supplementary contributions, or engagement with Triangular partners.

V. Conclusion

As the implementation of the COSOP progresses and dialogues between IFAD, the Government of India, and partner countries deepen, new opportunities for South-South and Triangular Cooperation can emerge. IFAD will remain agile and responsive to these developments, ensuring that future SSTC engagements are demand-driven, innovative, and strategically aligned with the evolving priorities of all stakeholders. By fostering a dynamic and inclusive approach, IFAD and India can jointly expand the reach and impact of development solutions, creating stronger, more resilient rural communities across the Global South. Through continued collaboration, regular programming dialogues, and the exploration of innovative partnerships, IFAD will support India's growing role as a global knowledge provider—translating shared experiences into tangible, scalable benefits for rural populations worldwide.

Financial management issues summary

COUNTRY	<i>India</i>	COSOP PERIOD	<i>2025-2030</i>
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A. COUNTRY FM ANALYSIS

<i>Country Disbursement Ratio (rolling-year)</i>	15.5 %
<i>Unjustified Obligations:</i> <ul style="list-style-type: none"> <i>Outstanding Ineligible Expenditure</i> <i>Outstanding Advances (Projects in Closed Status)</i> 	<ul style="list-style-type: none"> <i>No outstanding ineligible expenditures</i> <i>No outstanding advances as all projects in India use the reimbursement method of disbursements.</i>
<i>PBAS Available allocation (current cycle) :</i>	Allocated Amount: 159,458,000, including ACC allocation of US\$ 4,793,000
<i>BRAM access</i>	<i>YES – IFAD 13 amount tentative envelope: US\$ 0</i>
<i>Country income category</i>	<i>LMIC</i> <i>GNI per capita is US\$ 2540, category change not expected.</i>

Transparency International (TI):

India's 2024 Transparency International Corruption Perception Index (CPI) score stands at 38, reflecting a decrease of one point from the 2023 index. Consequently, India has fallen from 93rd place in 2023 to 96th in 2024. Government reforms intended to address corruption-related issues have yet to show significant results, and the effective implementation of relevant measures continues to pose challenges.

Public Financial Management (PFM) and Debt Assessment.

Despite a challenging global environment, India continues to be the world's fastest-growing major economy, with a robust growth rate of 8.2 percent in FY23/24. In the medium term, growth is projected to stay stable, particularly in the services sector, reaching 7 percent in FY24/25 and remaining strong through FY25/26 and FY26/27.

Strong global demand for outsourcing, driven by the pandemic, propelled service export growth to a decade-high in FY2022/23, contributing to an increase in net exports. Additionally, the technology-driven modernization of the public sector (GovTech) has enabled India to enhance tax compliance, streamline service delivery, and create a platform for innovation. India currently faces a moderate overall risk of sovereign debt stress, with its debt-to-GDP ratio standing at 82.7 percent in FY2023/24, projected to remain elevated in the medium term. The slow pace of fiscal consolidation indicates that debt levels are expected to hold steady around this figure before gradually declining from FY2025/26 onwards.

Key PFM areas: - While legal framework is comprehensive in areas such as financial control, budgeting and audit, there are gaps in procurement, monitoring, and enforcement.

Budgeting follows a structured and well-defined process, systems for accounting and reporting of for receipts and payments are automated, and audit reports are issued by the CAG on a timely basis. An important development in recent years has been adoption of direct cash transfers to transfer individual benefits across large national programs, thereby contributing to improved cash management, more efficient targeting and delivery of

entitlements, and potentially enhanced transparency and disclosure. (WB Country Strategy Framework)

At the sub-national level, the PFM framework is largely guided by policies laid down at the centre, but varies significantly in its effectiveness and capacities. Some states have made significant investments in PFM systems—especially in information technology to strengthen, among others, core treasury information systems, human resources management information systems, cash management, collections and payments, and electronic interfaces with commercial banks and the RBI. (WB Country Strategy Framework).

IFAD portfolio recurring issues:

Frequent disagreements between state governments and project implementation units.

A weak internal control framework within IFAD-funded projects has led to inaccurate bank reconciliations among Project Management Units (PMUs) and project implementation partners, inadequate filing of supporting documents, and a high level of unjustified advances.

Insufficient capacity of financial management staff: To mitigate risks, new IFAD projects must ensure that: (i) they recruit experienced and adequately qualified financial management (FM) staff; (ii) they implement fully customized and well-maintained accounting software with built-in control systems to manage the project's financial operations; and (iii) the IFAD Country Office (ICO) develops a targeted strategy to address project implementation issues, including enhancing coordination between Project Management Units (PMUs) and state and central governments for timely project execution.

Additionally, new projects must anticipate the potential for high levels of corruption during implementation and incorporate necessary mitigation measures. Projects will continue to utilize government systems for budgeting, funds flow, accounting, and audit standards. Furthermore, IFAD should maintain its current practice of involving the Comptroller and Auditor General (CAG) state-level offices as external auditors for new IFAD-funded projects.

In India, the accounting and audit profession, along with relevant standards, is well developed. However, in the northeastern states, where IFAD implements most of its projects, the profession is relatively weak. Therefore, projects should ensure that accounting and audit-related consultancy work engages individuals and firms from across India, rather than limiting them to residents of the respective states.

India's lending terms for the proposed COSOP operations are anticipated to be classified as Ordinary, Category II.

Based on the analysis conducted, it is estimated that the FM risk associated with COSOP is substantial (S).

B. PORTFOLIO – LESSONS {Strengths and Weaknesses}

Project	Project Status	% Disbursed of all financing instruments	Project FM inherent risk rating	Performance Score: Quality of Financial Management	Performance Score: Quality & Timeliness of Audit	Performance Score: Disbursement Rate	Performance Score: Counterpart funds	Completion date
LAMP	Available for Disbursement	65.44	Substantial	Satisfactory	Mod. satisfactory	Moderately Unsatisfactory	Satisfactory	31/12/2025
OPELIP	Project Completed	96.86	Substantial	Moderately Satisfactory	Mod. satisfactory	Moderately Satisfactory	Satisfactory	30/03/2024
FOCUS	Project Completed	94.03	Substantial	Moderately Satisfactory	Mod. satisfactory	Unsatisfactory	Moderately Satisfactory	31/12/2024
Nav Tejaswini	Available for Disbursement	34.26	Substantial	Moderately Satisfactory	Mod. satisfactory	Unsatisfactory	Moderately Satisfactory	30/03/2027
CHIRAAG	Available for Disbursement	1.45	Substantial	Moderately Satisfactory	Mod. satisfactory	Highly Unsatisfactory	Moderately Satisfactory	30/07/2026
REAP	Available for Disbursement	17.84	Substantial	Satisfactory	Mod. satisfactory	Unsatisfactory	Satisfactory	30/03/2029
OPELIP II	Board/President Approved		Substantial	Not Specified	Not Specified	Not Specified	Not Specified	
J&KCIP	Available for Disbursement		Substantial	Not Specified	Not Specified	Not Specified	Not Specified	29/06/2031
Agroecology _ BMZ-ADS	Available for Disbursement	20.44	High	Not Specified	Mod. satisfactory	Not Specified	Not Specified	29/06/2027

The current portfolio of IFAD projects in India faces a common issue concerning the capacity of financial management (FM) staff, particularly as these projects are implemented in the tribal areas of the northeastern regions of the country. The involvement of numerous implementing partners in each project has significantly heightened internal control risks, leading to inaccurate accounting records and subpar quality of FM supporting documents.

To address these risks, transparent recruitment processes for FM staff positions and the implementation of IT systems with built-in control functions are essential. One of the most challenging aspects of the current portfolio is the disbursement ratings, which are notably lower than those for other FM

areas. Slow implementation is closely tied to ineffective coordination between the Project Management Unit (PMU) and the relevant state and federal government agencies involved in project execution. The IFAD Country Office (ICO) in India must develop a comprehensive strategy to tackle this issue.

Integrated country risk matrix

Risk Type	Integrated Risk Management Matrix		
	Inherent Risk	Residual Risk	Mitigation Measure
Country Context			
Political Commitment	Moderate	Moderate	
The central and state-level governments have a strong political commitment to the COSOP goal and objectives of promoting inclusive and sustainable rural prosperity while maintaining environmental sustainability. The central government is stable, with a continuity of policies over the last 11 years at the central level, and the current Government has embarked on a third term of 5 years ending in May 2029. During the life of COSOP 2026-2033, there will be a national election, which may result in a slowdown in implementation, but the overall goal of achieving prosperity is expected to remain unchanged.			Continue a strong relationship with the counterpart in the Government.
Governance	Moderate	Moderate	
As the world's largest democracy, the overall governance at both the central and state levels is strong. There are relevant and adequate rules and procedures guiding planning and budgeting, finance, procurement, staff engagement, accountability, fraud, and corruption prevention. Dedicated management arrangements are made at all administrative levels for projects funded by international financial institutions. Independent agencies undertake project audit and M&E. Government institutions have gained experience from poverty reduction programs, and there is generally strong planning and implementation capacity at all levels. Grievance Redressal Mechanisms exist within all state governments. However, there may be challenges for the poorest of the poor and the remote communities to access these mechanisms. There may be issues of the performance of staff within the implementing agency levels.			IFAD procedures for stakeholder engagement and target group identification will be implemented. Project designs and Supervisions to identify and strengthen any challenges in the Grievance Redressal mechanisms set up by the government. All investment projects will have a strong component of capacity building. Experience from the country portfolio will be applied, and training and support to the implementation partners will be provided with backstopping from IFAD-ICO
Macro-Economic	Moderate	Moderate	
India is on a steady economic growth post the COVID-19 pandemic. GDP has grown 6-8% annually from 2015 to 2025 and is expected to grow 6.5% from 2025-26. India is a lower-middle-income country and the 4 th largest economy in nominal GDP terms and the 3 rd largest when GDP is adjusted for			The country office will proactively assess the early indicators of macroeconomic shocks and manage the loan and co-financing to cushion any potential adverse impacts on the portfolio financing requirements

Risk Type	Integrated Risk Management Matrix		
	Inherent Risk	Residual Risk	Mitigation Measure
<p>purchasing power parity. India's Gross National Income (GNI) is estimated at US\$ 2,540, the GDP growth rate at 6.4%, Human Development Index at 0.644 in 2022, and the inflation rate at 5.4 per cent in 2024.</p> <p>The impact of global and regional conflicts has been marginal as India relies heavily on the domestic economy, which can withstand such adverse effects.</p> <p>Any unforeseen macroeconomic shocks may adversely affect the program, but indications are that these would be short-term in nature.</p>			
Fragility and Security	Substantial	Substantial	
<p>India is vulnerable to natural shocks such as floods, droughts, cyclones, earthquakes, heatwaves, and landslides, which are intensifying due to climate change and environmental degradation.</p>			<p>Investments will be made in climate-resilient agriculture, disaster-resilient infrastructure, early warning systems, and community preparedness, along with strengthened social safety nets and ecosystem restoration</p>
Sector Strategies and Policies			
Policy Alignment	Moderate	Moderate	
<p>The COSOP's goal, objectives, and interventions are in sync with GoI's vision of Viksit Bharat@2047, which aims to enhance the overall prosperity of the nation by focusing on the development issues related to poverty, inclusion, economic and climatic resilience and sustainable diversification of income sources.</p> <p>In case of a change in Government the terminologies might be modified but the focus on prosperity, resilience and inclusive development is not expected to change.</p>			<p>COSOP is fully aligned with the government's vision of Viksit Bharat @2047.</p> <p>Efforts will be made to maintain close and ongoing dialogue with the Department of Economic Affairs, the Ministry of Finance, other sectoral ministries, the state governments and the international financial institutions.</p>
Policy Development and Implementation	Moderate	Moderate	
<p>COSOP fully aligns with sectoral policies and proposes leveraging government programmes through convergence. The risk in implementation is the capacity of the Lead Implementation Agencies to ensure a timely start-up and convergence with other line departments in the field and possible changes in the government schemes.</p>			<p>During the design, the project implementation processes will be harmonised with the existing processes of the state-level agencies.</p> <p>Additionally, IFAD will provide necessary capacity-building support.</p> <p>Tracking of convergence will be done to ensure projects draw maximum benefits from existing or new government schemes.</p>
Environment, Social and Climate Context			

Risk Type	Integrated Risk Management Matrix		
	Inherent Risk	Residual Risk	Mitigation Measure
Social	Substantial	Substantial	
Social <ul style="list-style-type: none"> Displacement & Land Issues: Project-induced displacement or land acquisition Land Fragmentation reducing viability Gender inequality in land ownership, credit, and services Exclusion of Indigenous Peoples/marginalized groups, access and benefit sharing (biodiversity) Labour & Working Conditions: Poor labour conditions and safety Exploitation of migrant labour Migration-driven labour shortages and distress migration Market Access & Infrastructure: Poor market access, infrastructure & price volatility 			<ul style="list-style-type: none"> Social Inclusion: Gender-inclusive policies, women's land rights, cultural inclusion, participatory planning, and targeted outreach. Labor and Protection: Labour law enforcement, grievance redress, social protection, and formalized contracts. Livelihoods: Rural job creation, mechanization, and climate-resilient agriculture. Infrastructure and Markets: Rural roads, storage, digital platforms, and market linkages. Land and Resettlement: FPIC, Resettlement Action Plans, land consolidation, and community pooling. Biodiversity: Compliance with the Biological Diversity Act 2002 to access biological and genetic resources and associated knowledge for equitable benefit sharing with the communities.
Environment	Substantial	Substantial	
<ul style="list-style-type: none"> Soil degradation & fertility loss; sand or riverbed mining exacerbating arable land loss or soil issues Crop residue burning and poor air quality Biodiversity loss and loss of natural forest cover Water scarcity from over-irrigation Pollution from agrochemicals Post-harvest waste & inefficiencies. Replacement of traditional seeds with hybrids/GMOs, loss of agrobiodiversity Plastic waste and poor waste management 			<ul style="list-style-type: none"> Organic farming, natural farming, soil testing, sustainable land management Agroecology, conservation agriculture, biodiversity corridors Drip irrigation, watershed management, crop zoning IPM, organic certification, agrochemical regulation Decentralized cold storage, processing infrastructure, farmer training Seed banks, participatory breeding, traditional variety incentives Alternatives to plastics (e.g., using banana leaves or others as cushioning material), bulk purchase
Climate	Substantial	Substantial	
<ul style="list-style-type: none"> Unpredictable monsoons, droughts, floods Pest/disease outbreaks from climate shifts Glacier retreat & Himalayan water variability Sea-level rise and salinization Heat stress affecting human health / productivity and livestock Increased number of lightning strikes – deaths 			<ul style="list-style-type: none"> Weather-index insurance, CAS, resilient crop varieties Climate-based early warning systems & climate advisories, IPM, pest-resistant crops Glacier monitoring, upstream-downstream water sharing strategies Ecosystem-based solutions under the United Nations Convention on Biological Diversity and Kunming Montreal Global Biodiversity

Risk Type	Integrated Risk Management Matrix		
	Inherent Risk	Residual Risk	Mitigation Measure
			<p>Framework to be implemented in accordance with national circumstances, priorities and capabilities.</p> <ul style="list-style-type: none"> • Shade structures, stress- / heat-tolerant breeds, health monitoring & public vaccination campaigns • Social security (e.g., guaranteed access to food, increased number of days under NREGA) to cope with disasters – graded by disasters.
Financial Management			
Organization and Staffing	Substantial	Substantial	
While India boasts a well-developed accounting profession, IFAD-funded projects struggle to attract high-quality financial management staff due to low salaries and limited career advancement opportunities. Additionally, the accounting profession in the northeast of the country, where most of IFAD projects are implemented, is less developed than in other regions of India.			<p>Ensure competitive selection of adequately qualified and experienced FM staff for projects. IFAD will review and pre-approve the relevant Terms of Reference (TORs) prior to the start of the selection process. The selection results will then be reviewed and approved by IFAD.</p>
Budgeting	Moderate	Moderate	
Budgeting will adhere to government regulations. However, gathering initial budget inputs from all implementing partners is a challenging task for all projects.			<p>Projects must develop detailed PIM/FMM with clear roles and responsibilities for budgeting and timelines.</p>
Funds Flow/Disbursement Arrangements	Substantial	Substantial	
In India, state governments pre-finance project expenditures, while IFAD reimburses on a quarterly basis. Timely allocation of funds by state governments is a challenge in some states.			<p>Project legal documents must have a provision for advance of IFAD funds, if government will not allocate funds timely. Local commercial bank online banking module must be used to timely allocation of funds and payments</p>
Country Internal Controls	High	High	
Potential internal control weaknesses exist at the implementing partners' level. They are usually responsible for collecting supporting documents and submitting them to central PMUs. Low staff capacity and weak discipline at the implementing partners' level in some cases (line departments, MPAs, VDCs etc) may result in delayed and inadequate submission of supporting documents. Monthly reconciliation of accounts of many implementing partners is a challenge.			<p>The development of PIM and FMM with clear roles for supporting documents filing, accounting record keeping and reconciliation of accounts for all implementing partners must be part of project design. IFAD must ensure that projects enforce PIM/FMM provisions.</p>
Accounting and Financial Reporting	Substantial	Substantial	
Accounting records must be maintained for all implementing partners in one			<p>Projects must implement Tally accounting software for</p>

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	Inherent Risk	Residual Risk	Mitigation Measure
accounting software. Staff capacity at PMUs and implementing partners to maintain cloud-based Tally software is weak.			accounting record keeping, financial reporting and accounts reconciliations. Support from external consultants to train PMU and staff of implementing partners must be included in the project designs.
External Audit	Moderate	Moderate	
State-level CAG audits project financial statements. The audit may be delayed due to a shortage of staffing resources and other priorities of CAG.			Projects must actively follow up with State- level CAGs to complete the audit on time.
Procurement Issues	Substantial	Substantial	
<i>The risk of non-compatibility of project/programme procurement operations with the IFAD Project Procurement Framework (IFAD-PPF) and risk that inefficient or non- transparent procurement processes impact the achievement of the project/programme's intended objectives (outcomes and outputs).</i>	There is a reasonably good framework of rules, procedures and documents. However, good performance is marred by cases of malpractices, and incidences of prohibited practices including corrupt practices. Though the procedural framework is the same, the skill sets of the personnel vary.		IFAD PPF including SBDs and document templates to be followed for IFAD assisted projects. A separate project procurement strategy and procurement manual to be developed by each project.