



FERTILITY TRANSITION IN KERALA: EXPLORING THE PATTERNS, DETERMINANTS AND IMPLICATIONS

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ABSTRACT

Kerala has experienced a remarkable fertility transition, achieving fertility rates below replacement level well ahead of other Indian states. This paper aims to investigate the trajectory of Kerala's fertility transition, examine the key socio-economic and cultural factors influence it, and evaluate its long-term implications. Utilizing empirical data and demographic indicators, the study outlines the decline in Total Fertility Rate (TFR) and assesses the influence of factors such as female education, healthcare access, socioeconomic progress, and public policy interventions. It also explores the role of cultural and societal norms that facilitated early adoption of family planning practices. The results highlights the need for adaptive strategies in health, labour, and social welfare sectors to discourse the demographic realities of a post-transition society. Kerala's experience presents valuable insights for other regions facing similar demographic trajectories.

INTRODUCTION

Kerala, a southern state in India, exhibits a distinctive demographic trajectory that distinguishes it from the rest of the nation. Over the past few decades, the state has undergone a notable fertility transition, characterized by a sharp decline in birth rates and a shift towards smaller family sizes. This demographic shift is particularly significant considering Kerala's relatively early attainment of demographic indicators typically associated with more developed countries. The total fertility rate (TFR) in Kerala has consistently been lower than the national average, reaching below-replacement levels as early as the 1990s.

Kerala has long been renowned as a demographic outlier within India, having attained a significant fertility transition well ahead of most other Indian states. While the national Total Fertility Rate (TFR) was recorded at 2.0 in 2021 (Sample Registration System, SRS 2021), Kerala had already achieved a TFR of 1.8 by the same year substantially below the replacement threshold of 2.1. This demographic change indicates a shift from high fertility and mortality rates to a scenario of low fertility coupled with increased life expectancy, traits typically associated with developed countries.

The fertility transition in Kerala is not sudden or coincidental; rather, it is the result of sustained social development over decades. Historical census data reveals a significant decline in the state's Total Fertility Rate from 3.0 in 1971 to 2.3 in 1991, and further down to 1.8 by 2011. This reduction aligned with significant social reforms including widespread female education, strong public healthcare, and effective family planning programmes. Moreover, institutional factors such as early investments in health and education, land reforms during the 1960s, and the influence of progressive social movements fostered a socio-political environment that supported fertility decline. Access to maternal and child health services, decrease in infant mortality (from 37 per 1,000 live births in 1991 to 6 in 2021 according to NFHS-5), and the widespread of small family norms jointly contributed to this transition.

As the state progresses into a phase of population stabilization and aging, comprehending this transformation is crucial for shaping policies related to labour, healthcare, and social welfare. Kerala's experience stands as a significant case study for other regions aiming to balance demographic goals with inclusive social development. The fertility transition in Kerala has garnered substantial scholarly attention, primarily due to its divergence from the wider Indian demographic trend. Early studies (Zachariah, 1977; Caldwell et al., 1982) linked the state's demographic shift to improvements in female education and public health infrastructure. Subsequent research emphasized the role of matrilineal traditions, land reforms, and political mobilization in empowering women to exercise reproductive choices (Jeffrey & Jeffrey, 1997). More recent analyses (James, 2011; Krishnan, 2019) have focused on the implications of below-replacement fertility, including population aging and its impact on economic sustainability.

These studies collectively emphasize that Kerala's fertility transition is not merely a demographic phenomenon but a reflection of profound socio-cultural change. Nevertheless, there are still gaps in understanding the emerging challenges posed by declining fertility, particularly in rural areas and among marginalized communities. This study aims to expand existing literature by integrating demographic data with a socio-economic perspective to assess the wider implications of fertility decline.

Fertility Trends in India and Kerala

Fertility rate, generally indicated as Total Fertility Rate (TFR), is a vital demographic indicator that reflects the average number of children a woman is expected to have throughout her reproductive years (ages 15 to 49), based on existing age-specific fertility trends. A TFR of 2.1 is generally regarded as the *replacement level*—this is the threshold at which a population maintains its size from one generation to the next, without considering migration effects.



Over the past four decades, India has undergone a significant fertility transition, gradually shifting from a high-fertility regime to a level nearing population replacement. This transformation is evident in the steady decline of TFR across multiple census and survey periods:

Year India's Total Fertility Rate (TFR)

1981	4.5
1991	3.6
2001	3.1
2011	2.4
2021	2.0

(Source: Sample Registration System, Office of the Registrar General of India)

This decline reflects a long-term trend towards smaller family norms across the country. In 1981, Indian women were, on average, having more than four children. By 2021, the national TFR had fallen to 2.0, signaling that India had gone below the replacement level for the first time. This demographic milestone suggests the country is entering a new phase of population stabilization, where the size of the population will begin to level off in the coming decades, assuming continued trends in fertility and mortality.

The National Family Health Survey (NFHS-5) conducted between 2019 and 2021 further supports this trend. It recorded a TFR of 2.0, an improvement from 2.2 reported in NFHS-4 (2015–16). This consistent decline points to significant improvements in reproductive health services, increased use of contraception, higher female education levels, urbanization, and broader socio-economic changes.

However, this transition is not consistent across the nation. Southern states such as Kerala, Tamil Nadu, and Andhra Pradesh have experienced sub-replacement fertility for several years, attributed by better healthcare access, education, and awareness. Conversely, northern and central states such as Bihar, Uttar Pradesh, and Madhya Pradesh still have higher fertility rates, although they are also slowly declining.

Urban regions, owing to better healthcare systems, education, and employment opportunities for women, have viewed faster fertility decline compared to rural regions. These regional disparities pose policy challenges, as the demographic transition unfolds at varying rates across the nation.

Kerala's Fertility Pattern: An Early and Distinct Transition

Kerala presents a unique demographic profile. It was among the first Indian states to achieve below-replacement fertility, with a trend beginning as early as the 1980s.

Year	Kerala TFR
1981	3.0
1991	2.3
2001	2.0
2011	1.8
2021	1.8

Sources: SRS Statistical Reports, NFHS, Census of India

As per NFHS-5, Kerala's TFR recorded at 1.8, considerably lower than the national average. The decline has occurred more rapidly than in most parts of India. Fertility transition of Kerala can be linked to a combination of deeply rooted socio-economic and institutional factors that have evolved over many years. A key factor in this transition has been the rise in female literacy, which rose from 66% in 1981 to 92 by 2011 (Census of India). Educated women tend to make more informed choices about family size, health, and reproductive rights. The state's robust public health infrastructure has also played a vital role, with early investments in primary healthcare facilities, maternal and child health services, and extensive immunization programs considerably reduced infant and maternal mortality rates. Moreover, the use of modern contraceptive methods is quite prevalent; the National Family Health Survey (NFHS-5) reports that more than 53% of currently married women in Kerala rely on modern contraception.

Cultural influences have also shaped reproductive behavior—many communities in the state exhibit egalitarian traditions and, in some cases, matrilineal social structures, which support greater female agency. Additionally, strong political will manifested through land reforms, progressive education policies, and decentralized governance has fostered a social environment conducive to smaller family norms and early fertility decline.

Comparative Summary: India vs Kerala (2021)

Indicator (2021)	India	Kerala
Total Fertility Rate	2.0	1.8
Female Literacy Rate	70%	92%
Infant Mortality Rate	28/1000	6/1000
Institutional Births (%)	88.6%	99.9%
Modern Contraceptive Use	56.5%	53.3%

Sources: NFHS-5 (2019–21), SRS (2021)

A comparison of key demographic and health indicators between India and Kerala reveals the stark contrast in their fertility and reproductive health outcomes. As of 2021, India's Total Fertility Rate (TFR) stood at 2.0, slightly below the replacement level, while Kerala had already achieved a lower TFR of 1.8. The difference is further highlighted by literacy and health indicators. Kerala reported a female literacy rate of 92%, significantly higher than the national average of approximately 70%. Infant mortality, a key determinant of fertility behaviour, remains considerably lower in Kerala at 6 per 1,000 live births compared to India's 28 per 1,000. Institutional delivery coverage is nearly universal in Kerala at 99.9%, whereas the national figure is 88.6%, indicating stronger maternal healthcare access in the state. Interestingly, despite Kerala's overall advantage in social development, the prevalence of modern contraceptive use among married women is slightly lower (53.3%) than the national average (56.5%), suggesting that fertility regulation in Kerala may be more influenced by education and awareness rather than purely by contraceptive access. These figures underscore Kerala's early and sustained achievements in social development and reproductive health, setting a benchmark for other states aiming to manage demographic transitions effectively.



The demographic evolution of India and Kerala presents a striking contrast in the pace and depth of fertility decline. According to the Sample Registration System (SRS), India's TFR dropped from 4.5 in 1981 to 2.0 in 2021, marking a gradual demographic transition driven by widespread family planning initiatives and improvements in healthcare. Kerala, on the other hand, showcased a more rapid and earlier transition, with TFR reducing from 3.0 in 1981 to 1.8 by 2011, a level it has maintained through 2021.

This divergence in fertility trajectories underscores significant differences in socio-economic development and public policy. While India as a whole achieved near-replacement fertility only by 2021, Kerala reached below-replacement fertility by the 1990s, several decades ahead of most Indian states. The steeper and earlier decline in Kerala reflects the state's long-standing commitment to human development indicators, especially in education, public health, and gender equity.

Scholars have consistently highlighted Kerala as a model of "social development-led demographic transition." Zachariah and Rajan (1997) emphasized that high levels of female literacy, achieved through state-supported education reforms, had a profound effect on fertility behavior. Women with higher literacy levels are more likely to delay marriage, access reproductive health services, and adopt smaller family norms.

Caldwell, Reddy, and Caldwell (1983) argued that Kerala's experience supports the "social capillarity hypothesis", where enhanced social status and aspirations among women lead to reduced fertility. This perspective was further supported by Jeffery and Jeffery (1997), who explored the unique cultural context in Kerala—particularly the influence of matrilineal traditions in communities such as the Nairs—as a key factor in early fertility decline.

Kerala's investment in a robust primary healthcare system has been widely documented (Kannan et al., 1991). With near-universal immunization, safe delivery services, and family planning outreach, the state created an enabling environment for fertility regulation. Infant mortality declined from 66 per 1,000 live births in 1981 to just 6 per 1,000 by 2021, reducing the need for "insurance births" among families.

Studies using NFHS data (IIPS, 2021) show that modern contraceptive usage in Kerala, though slightly lower than the national average, is accompanied by better knowledge and informed decision-making. This suggests that quality of access and awareness may be more influential than mere contraceptive prevalence.

While India's fertility decline was largely driven by centralized population control programs in the 1970s and 1980s, their effectiveness varied across regions. States like Bihar and Uttar Pradesh, where socio-economic development lagged, still have TFRs above replacement levels (e.g., Bihar: 2.98 in NFHS-5). In contrast, Kerala's decentralized model of development—fueled by land reforms, community participation through panchayati raj institutions, and high civic engagement—ensured both social equity and demographic outcomes.

Dyson and Moore's (1983) "North-South Divide" framework remains relevant, placing Kerala at the forefront of the southern model, where development, rather than coercion or incentives, drives demographic change.

Eapen (2001) examined the role of socio-cultural structures, particularly matrilineal systems among certain communities in Kerala, in enhancing the social status of women. These traditions provided women with more autonomy, which in turn facilitated smaller family norms and reproductive choices.

In recent years, scholars such as Irudaya Rajan and Zachariah (2020) have warned about the implications of sub-replacement fertility. With Kerala's Total Fertility Rate (TFR) now at 1.8 (NFHS-5, 2021), the state faces an aging population and potential labor shortages. These developments require responsive policy measures to balance reproductive health, aging care, and workforce sustainability.

Demographic Impact of Fertility Decline

As fertility rates decline, the proportion of elderly citizens (aged 60 and above) increases. Kerala already has the highest share of elderly among Indian states. As of 2021, more than 16% of Kerala's population is aged 60 and above, compared to 10.1% at the national level (Ministry of Statistics, 2021). The rising old-age dependency ratio strains the working-age population, affecting productivity and economic output. This demographic shift necessitates the expansion of social security schemes, pension systems, and eldercare services. An older population increases the burden on pensions, health care, and social support systems (Rajan & Mishra, 2020).

A shrinking younger population results in a declining labor force. Kerala faces labor shortages in agriculture, manufacturing, and the informal sector. With fewer children and better education, women have more opportunities for employment. However, this does not always translate into increased workforce participation due to sociocultural barriers (Devika, 2019). To sustain economic activity, the state increasingly depends on migrant labor from other states. While this mitigates short-term shortages, it introduces challenges related to social integration, labor rights, and infrastructure.

Kerala's healthcare system must pivot from maternal and child care to geriatric care and management of non-communicable diseases (NCDs) like diabetes, hypertension, and dementia. The aging population requires more long-term and palliative care services, further stretching public health resources and necessitating policy reform. With declining birth rates, school enrolments are projected to fall, especially in rural areas. This could lead to the closure or merging of schools and a reallocation of resources. The education sector must adapt by focusing on quality improvement, teacher retraining, and lifelong learning programs for adults.

A diminishing population could reduce overall consumption, which in turn influences demand-driven economic growth. Moreover, a diminished workforce results in slower GDP growth. Investment trends may pivot towards products and services catering to the elderly, while conventional sectors such



as housing and consumer goods may contract. Kerala may face depopulation in its rural regions together with migration to urban areas. This transition demands adaptive urban planning, smart infrastructure, and sustainable housing policies. Rural revitalization strategies will be essential to avert the abandonment of less populated regions.

Policy Recommendations for Addressing Low Fertility and Aging in Kerala

Kerala's demographic transition, characterized by a Total Fertility Rate (TFR) of 1.8 (IIPS, 2021) and growing elderly population, poses urgent socio-economic challenges. The Kerala State Planning Board (2020) anticipates that by 2031, more than 20% of the state's population will be aged 60 or above, well above the national average of 13%. This demographic change highlights the need for a proactive and multidimensional policy approach. To address, this issue state must formulate a comprehensive eldercare policy. According to the Longitudinal Aging Study in India (LASI), Kerala had the highest percentage of elderly citizens in 2020, accounting for 15% of its population (IIPS & MoHFW, 2020). This trend calls state-supported geriatric healthcare infrastructure, including expanded services at primary health centers, trained home-based caregivers, and the establishment of day-care centers and respite care facilities for senior citizens. Additionally, Community-based aging-in-place programs, backed by local self-governments, can significantly contribute to enabling older adults live independently and with dignity.

Simultaneously, efforts must be made to raise labor force participation, especially among women and the elderly. Despite having the highest female literacy rate in India (92%), Kerala's female labor force participation remains low at 25.5%, significantly below the national average of 32.8% (MoSPI, 2022). This underutilized workforce represents a critical opportunity. The state can respond by creating flexible employment options and remote work opportunities, particularly suited for older individuals and women with caregiving responsibilities. Re-skilling and reintegration initiatives, under the Kerala Knowledge Economy Mission, can further support women re-entering the workforce and help elderly workers transition to less physically demanding roles (Government of Kerala, 2022).

Given Kerala's sustained low fertility, voluntary pro-natalist policies should also be considered. Unlike coercive family planning models of the past, current approaches should focus on making parenthood more attractive and manageable. Kerala could introduce measures such as child support allowances, subsidized childcare, and education grants to reduce the financial burden on families. Expanding maternity and paternity leave, enhancing workplace flexibility, and developing universal childcare centers would promote work-life balance and mitigate the career penalties frequently linked to parenting (UNFPA, 2021). These initiatives may help reversing the trend of declining birth rates and alleviating the demographic imbalance over time.

Moreover, a strong healthcare and social security framework is essential to support Kerala's aging population. Though pension

schemes like the Indira Gandhi National Old Age Pension Scheme (IGNOAPS) are in place, many elderly citizens remain outside the realm of formal social protection.

Expanding and universalizing pension schemes adjusted for inflation and strengthening Kerala's health insurance framework (such as Karunya Arogya Suraksha Padhathi) are essential for providing comprehensive care for chronic illnesses and age-related ailments. Additionally, investing in digital health platforms and telemedicine would significantly improve the accessibility and effectiveness of care for senior citizens in both rural and urban areas.

In conclusion, Kerala stands at a critical juncture. Its demographic successes in reducing fertility and improving life expectancy are now accompanied by new structural challenges that demand innovative solutions. By leveraging its strengths particularly in education, healthcare, and local governance—Kerala has the potential to develop a socially inclusive and economically resilient model for demographic adaptation. The incorporation of eldercare, gender equity, diaspora engagement, and long-term health and social security planning will be vital in addressing the consequences of this demographic transformation.

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