Simulated Impact of Desertification and Deforestation on Indian Monsoon Rainfall and Surface Fluxes: RegCM4.0 Simulations

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Abstract

Impact of extensive desertification in northwest India, Himalayan glaciers depletion and tropical deforestation over Indian subcontinent and Southeast Asia, on Indian monsoon circulations, precipitation, surface fluxes is being studied. In this research paper, by changing vegetation types in the bats coupled - regCM4.0, the model impact of desertification and deforestation on Indian monsoons is investigated. By performing these sensitivity experiments (extended desertification, and tropical deforestation) it is found that over India, monsoon precipitation is significantly decreased at local and large scales. Decreased surface roughness length and increase in albedo because of desertification/deforestation in the model results in origination of anomalous westerly winds and subsidence, decreasing turbulent flow, decreasing rainfall over land and strengthening over the seas and consequently increases the temperature over land. Further, the hydrological and atmospheric water cycle gets weak because precipitation decreases. Thus any form of deforestation and desertification happening over tropical regions has a severe impact on Indian summer monsoon atmospheric circulations and precipitation.

Keywords: Desertification; Deforestation; RegCM4.0; Precipitation; Evapotranspiration

List of Abbreviations: BATS: Biosphere Atmosphere Transfer Scheme; BOB: Bay of Bengal; CI: Central India; EF: Evaporative fraction; FAO: Food and Agriculture Organization of the United Nations; GLCC: Global Land Cover Characterization; GMT: Greenwich mean time; ICTP: International Centre for Theoretical Physics; ISM: Indian summer monsoon; IGP: Indo-Gangetic plain; JIAS: June-July-August-September; ULCC: Land use/land cover change; LHF: Latent heat flux; NWP: North-western part of India; NEI: North-east India; NI: North India; PI: Peninsular India; RegCM4.0: ICTP version 4.0 of Regional Climate model; SHF: Sensible heat flux

Introduction

Global climatic change is resulting from land use changes, particularly tropical deforestation, is indicated by many climate model simulations. Devaraju et al. [1] investigated the impacts of deforestation and found significant reduction of precipitation in each local area in the Northern Hemisphere monsoon regions of East Asia, North America, and North Africa. Displacement of the Inter-Tropical convergence zone more southwards due to high-latitude deforestation indicated in study by Devaraju et al. [1]. Also they suggest that remote effects on rainfall are stronger than local effects. Moreover, they suggested that the effects of deforestation in the tropics spread beyond the deforested area and reach into the mid-latitudes. According to FAO MAR-SESM Working Paper 5 [2] report, deforestation is the conversion of forested areas to non-forest land use such as arable land, urban use, logged area or wasteland or any other another land use or the long-term reduction of tree canopy cover below the 10% threshold1. Deforestation has critically affected Meghalaya that was one of the thickly forested north-eastern states of India (NEI). These rates of net forested area change in Southeast Asia particularly India where there is high density of tropical forests. This is because most of the natural resources that we want to extract for rapid GDP growth like coal and iron-ore happen to be in rich forest areas of Indian subcontinent. Inevitably extraction of these minerals will lead to deforestation and decreasing capacity of the valuable carbon sink. Land surface, which is in, direct contact with atmosphere acts as a source and sink for atmospheric moisture. It also regulated feedback to the climate system. Studies such as Boucher et al. [3] concluded that the addition of water vapour in dry regions results in a nonlinear increase in perceptible water at the regional scale, which is compensated by a decrease in water in other regions through changes in convection. Any perturbation in the radiative budget over the sub-continent can weaken the driving pressure gradient and potentially destabilize the summer monsoon circulation [4]. Pioneering work by Charney [5] on albedo effects due to deforestation on climate forms the primary basis of re-investigation in the desertification and deforestation sensitivity experiments using ICTP-RegCM4.0 model. An increase in the albedo over deserts and semi-arid region makes the radiative balance more negative, because it leads to an increase in outgoing radiation. Charney [5] albedo-feedback hypothesis is a partial hypothesis explaining recurring droughts in Sahel region. Sen et al. [6] studies on impact of Indochina deforestation on the Chinese Monsoon and concludes weakening of monsoon flow over East China has far reaching effects. Similarly land surface changes could have a profound impact on the Indian monsoon system. By 2030s Himalayan region over 56% forests are going to be adversely affected, whereas coastal and Western Ghats are moderately affected (30% and 18%), respectively to climate change. North-eastern states of India are going to be minimally affected (8%) [7].

This paper is a follow-up paper to Lodh [8], Lodh [9,10]. Lodh [11] a re-investigates Himalayan snow – Indian monsoon relationship and impact of land surface degradation over Himalayas, whereas

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1(Source: http://www.fao.org/forestry/18222-045c26bb711a976bb9d0017386ee8f0e37.pdf)
Lodh [9,10], studies impact of impact of afforestation and irrigation intensification on Indian monsoon precipitation and circulations, respectively. In this present research work attempts are made to study increase in desertification and deforestation in the RegCM4.0 model by proxy land use and land cover change induced sensitivity experiments, and to arrive at conclusions in addition to previous studies. Thus, identification of possible changes on regional precipitation and circulation patterns in the Indian monsoon regime through the sensitivity experiments is planned, using a regional climate model. Also, the mechanisms of interaction between land surface and vegetation (via desertification and deforestation) are to be understood. In this paper, the methodology, brief about the sensitivity experiments and their period of study is described in Section 2. “Result and Discussions” of the sensitivity experiment about effect of extensive desertification and deforestation is described in Section 3, and the “Summary and Conclusions” are described in Section 4.

Methodology

The model used in the present study is again ICTP regional climate model (RCM) RegCM4.0 [12-15] installed over the Cordex South Asia domain (12°E to 138°E and 33°S to 55°N) at 90 km horizontal resolution [8,11]. The details of the parameterization schemes and domain of the regional climate model are described in the Lodh [10].

Brief about the desertification and deforestation sensitivity experiments and their period of study

The desertification and deforestation sensitivity experiments are performed to study the critical impact of anthropogenic human activities by conducting landuse and land cover changes in the model, on Indian summer monsoon precipitation and circulation pattern (Figure 1). They are: (a) In the first (DEFOR EXP 1) sensitivity experiment the model landuse pattern over Thar Desert (i.e., north-western part of Indian sub-continent between Pakistan and north-western India) was changed from crop/mixed farming and semi-desert type of vegetation to desert type of vegetation, thus implementing extensive desertification of Thar Desert. This importance of DEFOR EXP 1 sensitivity experiment is to study the impact of expanding Thar Desert on Indian summer monsoon precipitation, surface fluxes and soil moisture with a potential to redistribute precious water over South Asia. Also previous studies have shown that deforestation in South-East Asia is most severe compared to tropical areas worldwide [16].

(b) In the second (DEFOR EXP 2) sensitivity experiment (deforestation), in addition to north-western part of Indian sub-continent the model landuse pattern over Gujarat, northern parts of Central India (CI), Indo-Gangetic plains (IGP) and North-eastern India (NEI) was shifted from crop/mixed farming and irrigated crop
to desert type of vegetation. Using this sensitivity experiment we are also trying to investigate the effects of Himalayan glaciers depletion on precipitation, surface fluxes and soil moisture in the Indian summer monsoon regime.

The first and second (item no. a and b) experiments are run from 00GMT of 1st November 1999 to 24 GMT 31st December 2005. The model run for the above mentioned time period is done when aerosol chemistry module is on and there is no coupling (i.e., chemistry=true and idirect=1, in the name list file), i.e., aerosol are only transported and don’t interact with radiation scheme, but clear sky and top of atmosphere radiative forcing are diagnosed.

(c) In the third sensitivity experiment (SGI 1), the deciduous and evergreen broadleaf tree over eastern province (EP), irrigated crop and mixed farming over Western Ghats, IGP, eastern India (West Bengal, Bihar, Uttar Pradesh, Orissa and Andhra Pradesh), peninsular India (Tamil Nadu, Kerala), and northern regions of India is replaced by short grass over India only. This sensitivity experiment is run from 1st November 1982 to 24 GMT of 31st December 2002.

(d) In the fourth (SGI 2) sensitivity experiment the “forests” type of vegetation over north-eastern India, Eastern and Western Ghats are replaced by short grass. In addition to deforestation in India, it is also done over the principal axis of monsoon i.e., the tropical rainbelt over Myanmar, Indonesia, Sumatra, Thailand and Cambodia (i.e., over Indo-China peninsula and maritime subcontinent) by replacing vegetation to short grass. Jang et al. [17] has reported in his study that over Indonesia, Myanmar and maritime subcontinent, net primary productivity has significantly decreased. The experiment is run from 1st November 1982 to 24 GMT of 31st December 1990 and from 1st November 1996 to 24 GMT of 31st December 1997 (Sensitivity experiment is done for two time periods for robustness of results). The third and fourth sensitivity experiment are planned to study the role of vegetation, particularly the impact of tropical deforestation along the principal axis of monsoon on precipitation, surface fluxes and soil moisture over Indian sub-continent. To increase the climate change signal from deforestation experiments, the numerical simulations performed in this study removed all trees to short grass wherever deforestation took place along the path of principal axis of monsoon.

The third and fourth sensitivity experiments are done only with aerosol chemistry module is activated, but aerosol are only transported and don’t interact with radiation scheme. Hence, there is no coupling (i.e., chem=1 and idirect =1, in the namelist file). The complete list of experiments can be located at Table 1a.

Results and Discussion

Effect of extensive desertification on precipitation, circulation and surface fluxes

The DEFOR EXP 1 and DEFOR EXP 2 sensitivity experiments are performed using regional climate model, RegCM4.0 where chemistry module is activated but coupling between dynamic and thermodynamic fields is not allowed. The results from the desertification experiment are described as follows:

1) The DEFOR EXP 1 type sensitivity experiment is a modelling study to examine the impacts of expanding Thar Desert on Indian monsoon precipitation (JJAS). Through DEFOR EXP 1 type sensitivity experiment it is found that extended desertification of present Thar Desert significantly affects the seasonal (JJAS, MAM) monsoon at local and large scales. It is observed from Figure 2 that precipitation is decreasing over main lands of Indian (land) region i.e., peninsular India (PI), CI, NI and NWP, except some parts of west coast of India during the JJAS season of year 2001, 2002, 2003, and 2004 (Figures 2 and 3).

From Figure 3 it is observed that in the first year of model run i.e., 2000, there is development of anomalous cyclonic circulation and increase in wind magnitude over east coast of India, but precipitation over Indian (land) region has decreased except east coast and BOB. The expansion of Thar Desert significantly decreases (increases) precipitation over inlands of China (Myanmar coast and BOB) during JJAS season as well (Figure 2). Simultaneously observation of circulation feature shows that wind magnitude over Indian land region, cross equatorial flow has decreased and there is a formation of anomalous anticyclone over eastern India existing at 850 hPa (Figure 3) and extending up to 700 hPa (Figure not shown) for JJAS season 2004. This result is consistent with Bollasina et al. [16]. At 200 hPa there is decrease in magnitude of wind and formation of anomalous big cyclonic circulation over Indian domain. This formation of anomalous anti-cyclonic flow at lower levels (~ 850 hPa) and disturbed land – sea temperature contrast opposes the south-easterly moisture advection from the Bay of Bengal toward the Indo-Gangetic Plain. Also it is observed that decrease in precipitation is more during monsoon (JJAS) season in comparison to pre-monsoon (MAM) and post-monsoon (OND) season. Due to DEFOR EXP 1, extensive Thar Desert experiment shows surface soil moisture has decreased and 2 meter - temperature increase over NWP of Indian subcontinent. Over Indian (land) region there is increase in sensible heat flux, decrease in latent heat flux and increase in Bowen’s ratio (Figures 4 and 5). Extensive desertification over Thar Desert shows that monsoon circulations weaken and precipitation over Indian decreases, thus will affect hydrological cycle over India.

2) The DEFOR EXP 2 sensitivity experiment is performed to see the effects of glaciers depletion on Indian summer monsoon meteorology. Lodh [8] studies Himalayan snow – Indian monsoon relationship and impact of land surface degradation over Himalayas, but in DEFOR EXP 2 sensitivity experiment along with north-western regions of India, intensification of desertification is extended to Himalayas, IGP and NEI. Thus, the influence of landuse changes especially deglaciation on the climatic features particularly on precipitation of the India and neighbouring regions is studied here. In the DEFOR EXP 2 type sensitivity experiment, precipitation tends to significantly decrease (increase) over CI, IGP and PI (BOB, Myanmar coast, Thailand) for year 2001, 2002 and 2003 (Figures 6 and 7).

| Roughness length                      | Vegetation albedo for Wavelengths <0.7 μm | Vegetation albedo for Wavelengths >0.7 μm | Maximum fractional vegetation cover |
|---------------------------------------|------------------------------------------|-------------------------------------------|-------------------------------------|
| Crop and mixed farming                | 0.08                                     | 0.1                                       | 0.3                                 |
| Semi-desert                           | 0.1                                      | 0.17                                      | 0.34                                |
| Desert                                | 0.05                                     | 0.2                                       | 0.4                                 |
| Short grass                           | 0.05                                     | 0.1                                       | 0.3                                 |

Table 1a: BATS vegetation land cover table (Source: ICTP RegCM Version 4.0 Core Description Manual).
Figure 2: Deforestation sensitivity experiment, (DEFOR EXP 1) JJAS precipitation change (DELTA) for year 2001, 2002, 2003, and 2004, respectively.

Figure 3: DEFOR EXP 1, sensitivity experiment JJAS wind magnitude and direction change (DELTA) at 850 hPa for year (a) 2000 (b) 2001 (c) 2004.
Figure 4: DEFOR EXP 1, sensitivity experiment change for year 2004 (JJAS season) (a) 2 m - Temperature (b) Sensible heat flux (c) Latent heat flux.

Figure 5: DEFOR EXP 1, sensitivity experiment change for JJAS season of year 2004 (a) Bowen’s ratio (b) surface soil moisture.
Figure 6: DEFOR EXP 2, sensitivity experiment JJAS precipitation change (DELTA) for year 2001, 2002 and 2003, respectively.

Figure 7: DEFOR EXP 2, JJAS wind magnitude and direction change at 850 hPa for year 2001, 2002 and 2003, respectively.
Also it is observed that JJAS wind magnitude and direction change at 850 hPa tends to decrease over Indian monsoon domain for year 2001, 2002 and 2003 (Figure 7). It is also observed that there is decrease in magnitude of Somali jet. The anomalous anti-cyclonic circulation over Indian subcontinent exists at 850 hPa, extending upto 700 hPa. Similar to DEFOR EXP 1, at 200hPa there is decrease in magnitude of wind and formation of anomalous big cyclonic circulation over India (Figure 8).

From Figure 8, it is observed that surface soil moisture has decreased over CI, IGP, NWP, NEI region of India and Nepal where desertification in model is implemented. Correspondingly, sensible heat flux has increased and latent heat flux has decreased over Indian (land) region, especially over NWP, IGP and NEI. Surface pressure has increased over Indian (land) region particularly between 20N and 25N (i.e., north-western region of Indian subcontinent by 1.8 to 3.2 hPa) in both DEFOR EXP 1 and 2 sensitivity experiments (Figure not shown). Runoff decreases in IGP, both in DEFOR EXP 1 and 2 (Figure not shown) and hence, water cycle weakens as precipitation decreases [16]. The precipitation differences between the standard and sensitivity experiment DEFOR EXP 1, DEFOR EXP 2 is also calculated and found to be significant at 5% and 1% level of confidence, respectively (Figure not shown).

Hence, from regional climate model simulations it is seen that circulation pattern is changing due to Himalayan glacier melting and possible deforestation activities over Himalayas. Though the amount of precipitation over Indian (land) is decreasing, a climate simulation of longer duration will tell whether precipitation decrease will lead to a hysteresis loop eventually affecting Indian monsoon meteorology in future. Hence, glaciers/snow cover’s existence over Himalayas is very important for sustaining monsoon precipitation over windward region of Himalayas, as major river systems of Indian-subcontinent originate here.

**Effect of deforestation on precipitation, circulation and surface fluxes**

Model simulations with SGI 1 and SGI 2 sensitivity experiments are designed to test the role of vegetation along the principal axis of monsoon. The principal axis of monsoon is explained in the paper Krishnamurti et al. [18]. The results from the deforestation experiment are described as follows:

1) In the SGI-1 sensitivity experiment, performed using short grass as vegetation over India (i.e., deforestation over India only), during the JJAS season precipitation has decreased over Indian land region (Figures 9-11).

But precipitation has increased over Myanmar’s Arakan Mountains, Indo-China peninsula. It is observed that precipitation has decreased over Indian (land) region during post-monsoon season too. It is observed from wind plots for year 1986 that there is decrease in magnitude of wind and formation of anomalous anticyclone over India (Peninsular India, PI) extending upto 700 hPa (Figures 10 and 11).

Thus, formation of anticyclone over PI along with decrease in wind
Figure 9: SGI 1, sensitivity experiment changes for year 1986 (JJAS season) (a) Precipitation (b) Latent heat flux (c) Sensible heat flux.

Figure 10: SGI 1, sensitivity experiment JJAS wind magnitude and direction change for year 1986 (JJAS season) (a) 850 hPa (b) 700 hPa (c) 200 hPa.
Figure 11: SGI 1, sensitivity experiment changes for year 2002 (JJAS season) (a) Precipitation, wind magnitude and direction change at (b) 850 hPa (c) 700 hPa.

Figure 12: DEFOR EXP 1, DEFOR EXP 2, SGI 1 sensitivity experiment JJAS 2 meter temperature change.
magnitude during JJAS season provides hindrance to monsoon flow and hence results in decrease in monsoon precipitation over India. Simultaneously there is decrease in surface soil moisture, latent heat flux over India and increase in sensible heat flux, Bowen’s ratio and 2 - metre temperature over India mimicking the areas where vegetation change is done (Figures 9 and 12). Analysis done for JJAS season of year 2002 once again shows JJAS season precipitation has decreased over Indian (land) region and with formation of anomalous anticyclone over India at 850 hPa extending upto 700 hPa and decrease in wind magnitude over oceanic region. There is also increase in temperature at 2-metre over India due to DEFOR EXP1, DEFOR EXP2 and SGI 1 experiment (Figure 12).

The decrease in precipitation in SGI 1 sensitivity experiment is significant at 5% level of confidence (Figure not shown).

2) SGI-2 sensitivity experiment is done to test the role of vegetation in the progress of monsoon along its principal axis. Along the principal axis of monsoon “forests” type of vegetation over north-eastern India, eastern region of India, Western Ghats of India, tropical rain-belt over Myanmar, Indonesia, Indo-China peninsula and maritime subcontinent are replaced by short grass. A JJAS precipitation change for year 1982, 1983 shows that precipitation over Indian (land) region and maritime subcontinent precipitation is decreasing (Figure not shown). The corresponding anomalous wind pattern at 850 hPa shows that over the Indian (land) region atmospheric circulations is decreasing. For the year 1982 monsoon (JJAS) wind anomaly has increased over the ocean but over Indian (land) region circulations has decreased and simultaneously precipitation has also decreased (Figures 13 and 14).

It is observed from Figure 13 that monsoon (JJAS) precipitation has decreased over Indian and South-east Asian land region as well. The wind magnitude at 850 hPa has decreased and direction reversed during monsoon (JJAS) 1987. Latent heat flux and surface soil moisture has decreased, and sensible heat flux has increased over whole of the tropical rain-belt from India to Thailand and Cambodia region of south – East Asia (Figures 15 and 16).

Hence, due to tropical deforestation precipitation and soil wetness has decreased over India and South – East Asia along the principal axis of monsoon during the monsoon season. Over BOB there exists an anomalous cyclonic circulation at 850 hPa. Surface pressure has over Indian (land) region decreases (by -0.3 to -1.2 hPa) in both SGI 1 and SGI 2 sensitivity experiments (Figure not shown). The decrease in precipitation in SGI 2 sensitivity experiment is significant at 5% level of confidence (Figure not shown).

Summary and Conclusions

The conclusions drawn are based on desertification and deforestation sensitivity experiments performed using regional climate model, RegCM4.0. Intensive exploitation of natural resources (water in particular) has been taking place over the relatively dry north-western India, as a result of rapid population growth and expansion. As a result, the Indian subcontinent and South-Asian region is under the threat of desertification [2]. This argument provided the motivation for the deforestation related sensitivity experiments. Our findings suggest that the expansion of the Thar Desert at the expense of cultivated and irrigated land (Indus basin) significantly impacts the summer monsoon precipitation over the entire Indian subcontinent, both locally and at regional scale. Deforestation experiment results reported by Bollasina
Figure 14: SGI 2, sensitivity experiment JJAS wind magnitude and direction change (DELTA) for year 1987 (a) 850 hPa (b) 200 hPa.

Figure 15: SGI 2, sensitivity experiment changes for year 1987 (JJAS season) (a) Latent heat flux (b) Sensible heat flux (c) Bowen’s ratio.
et al. [16], Gupta et al. [19] also reports it. Because of interactions with the surrounding topography and land surface feedbacks within the developing monsoon, the effect of an expanded desert leads to decrease in monsoon precipitation over Indian subcontinent.

Anomalous anti-cyclonic circulation over east part of India is formed in DEFOR EXP 1, DEFOR EXP 2 and SGI 1 experiment and over west India in the SGI 2 experiment. Moreover from SGI 1 experiment deforestation over India leads to increase in precipitation over the eastern Himalayas (NEI), Arakan mountain region in Myanmar and Indochina peninsula, strengthening previous studies, Bollasina et al. [16], even though region of deforestation is different. But deforestation over Indo-China peninsula and maritime subcontinent (SGI 2 deforestation experiment) shows that precipitation over Indo-China peninsula, maritime subcontinent, Central India, west India decreasing significantly, whereas over ocean i.e., BOB and South China Sea, it has increased. The anti-cyclonic circulation developing over BOB decreases moisture advection, detracting all moisture from nearby regions. But over land, the magnitude and direction of wind reversed due to reduced surface roughness and increase in albedo. This feature is well known and reported in Sen et al. [6]. Werth et al. [20-22] died the consequences of Southeast-Asian deforestation, and the present study also reports local

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**Table 1b:** List of desert sensitivity experiments using Regional Climate model.

| Experiment name and its acronym | Domain and Resolution | Land-surface condition and duration of simulation run | Details of Parameterization schemes used |
|---------------------------------|----------------------|-----------------------------------------------------|-----------------------------------------|
| 1. RegCM4.0- DEFOR EXP 1 (chemistry=true, idirect=1) | 11°E-139°E, 34°S- 55°N (Cordex South Asia), ~ 80 km (160 x 130 x 18, Normal Mercator map projection). The central point is located at 75°E and 15°N (approx.) | • Expanded Thar Desert experiment • 00GMT 1st November 1999 to 24 GMT 31st December 2005 | (a) Grell scheme with Fritsch and Chappell closure and Holstag PBL scheme. (b) Original ASCII text landuse map in the RegCM4 model altered to incorporate the design experiments. |
| 2. RegCM4.0- DEFOR EXP 2 (chemistry=true, idirect=1) | -do- | • Effects of Himalayan Glaciers depletion • 00GMT 1st November 1999 to 24 GMT 31st December 2005 | |
| 3. RegCM4.0 - SGI 1 (chemistry=true and idirect=1) | -do- | • Effect of deforestation over India • 1st November 1982 to 24 GMT of 31st December 2002 | |
| 4. RegCM4.0 - SGI 2 (chemistry=true and idirect=1) | -do- | • Deforestation over India and regions covered by the principal axis of monsoon (i.e. over Indo-China peninsula and maritime subcontinent) • 1st November 1982 to 24 GMT of 31st December 1990 and • 1st November 1996 to 24 GMT of 31st December 1997 | |

**Figure 16:** SGI 2, sensitivity experiment changes (DELTA) for year 1987 (JJAS season) (a) 2 metre- Temperature (b) Surface soil moisture.
effects, and decrease in Asian precipitation persisting all seasons of the year. The study by Sen et al. [6] also explains the possible mechanism of Indo-China deforestation and its teleconnection effects. The DEFOR EXP 1 and DEFOR EXP 2 sensitivity experiments when repeated with aerosol module in direct=2 mode (allowing aerosol radiative feedbacks in the model simulations), similar conclusions are obtained (Figures not shown). As earlier mentioned in the SG 2 experiment, decreasing surface pressure combined with decreasing wind magnitude results in calm but dry north-westerly over Indian (land) region and Indo-China peninsula, not allowing southerly winds to march ahead towards land. These changes in monsoonal flow affect moisture-laden winds from BOB to move towards land. Hence, any perturbation in the vegetation cover, radiative budget over the Indian sub-continent and outside can weaken the driving north-south pressure gradient and the summer monsoon circulation is destabilized [5].

This study is a preliminary study that uses regional climate model (RegCM4.0) and conclusions drawn from proxy sensitivity experiments are not definitive and open for further introspection. Simulations of longer time scale with sensitivity and control experiments performed with different combination of cumulus and planetary boundary layer schemes will yield more robust results. It is broadly recognized that the landscape and land cover changes significantly impact the overlying atmosphere, surface fluxes and hence land surface processes. The degree of the impact due to land-use/land cover change is a complex process and further studies like Dirmeyer et al. [23], Ferranti et al. [24] needs to be undertaken. Also a limitation of present experiments in this study is coarse (90 km) resolution of the model run. Even though the model is able to properly simulate the prominent features of ISM, more simulations with ensemble and multiyear runs (at higher resolution) are necessary to obtain robust results and ascertaining the results produced at 90 km resolution.

To make realistic changes, experiments with high-resolution regional climate models with real-time LULCC, in-situ and gridded soil moisture datasets are required [25,26] over Indian region. Nevertheless, the findings of this study using a regional climate model puts forward a fresh attempt to assess the impact of desertification and tropical deforestation on Indian monsoon meteorology. The sensitivity experiments (desertification and deforestation) tell those land-atmosphere interactions predominant over CI and north-western part of Indian subcontinent, as soil moisture changes are limited to that region. Moreover soil moisture temperature coupling [27] along with land degradation over northwest India could result in occurrence in more droughts over the scanty rainfall regions of Indian subcontinent. The deforestation sensitivity experiment results confirm that higher vegetation albedo (lower surface roughness; (Table 1b) reduces the absorbed solar radiation at the surface [28], leading to cooler land temperature (particularly over NWP region) and hence decreased land-sea heat contrast. Hence, the easterlies from BOB do not move towards land, hence precipitation over land decreases. Whereas, the deforestation experiment (with short grass, SGI 1) shows increase in land temperature over the areas where sensitivity is done. Therefore, vegetation albedo has a negative effect on the ISM development, generally statistically significant. The importance of north-western region of India (particularly where low pressure is formed during IJAS season) is reflected from the experiments. Further ISM simulations over are a part of periodic global atmospheric circulation and landuse/landcover change induced precipitation, changes in surface fluxes are found to be significant. Clearly the deforestation and any form of land degradation clearly affects land surface temperature, diurnal temperature variation of ground and relative distribution of fluxes of heat and moisture [29-31]. Ecosystem research on impacts of irradiational intensification as explained in Lodh A. [10] and deforestation/desertification needs further interdisciplinary investigation.

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