I read the article by Prabhakar et al.\textsuperscript{1} with keen interest, fully aware of the technical challenge and public sensitivity on the subject. I offer the following comments.

Just by the study of a single scene of one date and that too purposively selected, the authors have ventured to generalize the findings to the entire Himalayas and estimate a dynamic process like forest degradation. At least two scenes chosen on a statistical basis, and at least of two dates, could provide a statistically valid estimate of forest degradation. If the purpose was to compare estimates of the authors and FSI, it is imperative that definitions of vegetation classes, density classes and reference area are kept common. It seems that even the reference areas chosen are different, viz. the authors confining to their chosen scene and FSI covering the entire district, making the comparison erroneous. This is obvious from the authors’ estimates of forest cover in Almora and Pithoragarh districts as 72 and 71\%, compared to FSI estimates of 48 and 36\% respectively. The authors’ estimates will seem too high even to a casual tourist travelling in the districts.

The analytical design for the study leaves much to be desired. As a consequence, the broad-leaved forests and herbaceous layers have not been well separated during the digital image interpretation process. Author needed to follow a classification tree, to achieve highest accuracy level in the forest and no-forest classes.

Finally, it would have been befitting to study all FSI State of Forest Reports (SFR) published after 1999, in addition to 1999, which the authors make a basis for comparison and criticism. SFR 2001 provides a detailed description of accuracy assessment in Annex II; and SFR 2003 provides forest area broken down into three classes, viz. Very dense, Moderately dense and Open, and a transition matrix showing the path of change.

Response:

D. Pandey and K. D. Singh address only the comparison of our results with those of the Forest Survey of India (FSI). It is worth mentioning that this was not the primary purpose of our article. Rather, the main aim was to present a method for ascertaining the extent of uncertainty in estimating how much of the forest area is degraded. We applied this method to a portion of the Himalayas and found, somewhat to our surprise, that the FSI’s figures for proportion of forest area degraded, was well below the lower end of our 90\% confidence intervals in two districts covered by our study. This fact, which we discovered in the course of our investigations, was naturally worth mentioning and we did so in the article.

In response to the comment that the image was taken at the wrong time of the year, we would like to point out the following: First, since our classification was supervised, meaning that the signatures in our IRS LISS-3 image were classified on the basis of their correspondence with ground surveys and visual inspection of a high-resolution Ikonos image, the time of year is irrelevant. It would be relevant only if we had used unsupervised classification or used signatures from a different image. Second, in any case, we assessed the accuracy of the classification using the high-resolution Ikonos image. So we know the range of error in the classification, and we adjusted for it in calculating the areas degraded. Indeed, this was one of the main parts of our article.

It is also stated that we overestimate forest degradation by including scrub area in the forest area. In the Central Himalayas, scrub is the final stage of forest degradation (with the exception of naturally occurring, high-altitude scrub which is negligible in quantitative terms). As mentioned in the article, we believe that the FSI has grossly underestimated the area under scrub. Thus the FSI naturally underestimates the proportion of what was originally forest and subsequently degraded. We stated in the article that the FSI’s estimates for the area under scrub are unbelievably low. According to the FSI’s State of Forest Report (SFR) 1999 (table 3.26f, http://www.envfor.nic.in/fsi/fsi99/chap3/up/uttar.html#fr), Almora district had a total geographical area of 5385 sq. km, of which only 21 sq. km was scrub. No one, who has been to Almora district could consider that such a low figure is possible. In fact, out of 62 districts in Uttar Pradesh listed in the table, FSI reports that 32 of them had 0 sq. km of scrub! It is evident that the under-reporting of scrub was not confined to the hill districts.

Now, on the comment ‘it appears that even grasses have been included in the forests ...’. In fact, we have made it perfectly clear in our article that we have not included grasses in forest or scrub (table 3; p. 63).

It has been pointed out that we have not referred to the latest SFR. This is correct. We used the 1999 report because the reference period for that report included 1998, the year of our image. We should add, however, that using SFR 2003 does not change matters very much. The FSI has not reported district-level figures for area under scrub in SFR 2003 on its website. So we cannot make district-level comparisons. However, this report (available at http://www.fsiorg.net/fsi2003/index.asp) states that only 40,269 sq. km in India, about 1.2\% of the total geographical area, is scrub. In contrast, the Ministry of Rural Development in its 2001–02 annual report (as quoted in IndiaStat.com) reported that about 639,000 sq. km or 19.5\% of India’s area was wasteland. There are other categories of wasteland, of course, but it is unlikely that so little of it would be scrub. In Uttaranchal, 320 sq. km, about 0.6\% of the geographical area is reported by the FSI to be scrub. We find this hard to believe. It is probably the case that in India as a whole, as is certainly true in Uttaranchal, a considerable part of the scrub that exists was once forest that is now degraded. Under-counting of scrub will underestimate forest degradation.
CORRESPONDENCE

With regard to the comment ‘If the scrub is included in the degraded forest area, the percentage of the degraded forest would obviously be inflated’, it seems to us to be a procedure that will result in defining forest degradation out of existence.

It has been correctly pointed out that in the top row of Table 3 of our article, we compare our estimate of the per cent of area under forest or scrub in Pithoragarh (65–75) with that of the FSI (36), without taking into consideration the fact that we leave out about 22% of the area of the district since our image did not cover it. The northern part of this district, comprising 15% of its area, is under snow. So our estimate should be adjusted downwards. When we do this, we get an estimate of (52–58%), closer to the FSI’s estimate, but still considerably higher. This is most likely because of FSI’s underestimation of scrub.

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Seismogenic significance of lineaments of the Indian subcontinent

Roy1 has brought out seismogenic significance of certain ‘lineaments’ of the Indian subcontinent. Considering these lineaments broadly as tectonic corridors (or their parts), it appears that most of the intracratonic seismicity is concentrated along them, especially if these are affected by the Deccan trap (DT; or Reunion plume) activity. For example, Kutch rift (Allahabad, Anjar and Bhuj), Narmada-Son lineament (Jabalpur, Khandwa, Son and Khambat), Godavari graben (Bhadradharam), etc.

In the context of ‘lineaments’, occurrence of two stable continental region earthquakes, viz. Koyna and Latur seems enigmatic at the first instance because their epicentres lie within the DT-covered basement, which is presumed to be the north-to-northwestward extension2 of the Greater Dharwar Terrain (GDT). The term GDT has been used to imply that the Dharwarian shield is composed of more than one domain (e.g. Western and Eastern Dharwar cratons3–5). Our study6, as a matter of fact, has aimed at examining whether the combination of lineament and DT cover is applicable to the Latur and Koyna earthquake regions also.

Roy is correct when he suggests that ‘our preposition does not hinge on any geological evidence’. But this is simply because in case of the DT-covered basement (thickness of cover varies from ~200 to 1500 m), it is extremely difficult to know the exact nature, structure and composition of the underlying basement only by geological means. In such a situation, the deep geophysical probing or drilling (which is prohibitively costly), can throw light on the nature of the basement matrix. Exactly this has been attempted in our study7 where (a) the results of deep geophysical investigations, (b) spatial distribution of the magnetotelluric8 (Sarma et al., 1998, unpublished report) and deep seismic sounding9,10 profiles, and (c) comparison of deep crustal structure beneath exposed and covered parts of the basement (or Dharwar craton) have been utilized. It allowed deciphering of spatial continuation of the deep-seated geotectonic features (or tectonic boundaries) of the Dharwarian terrain hidden under the DT cover.

The main finding – on the basis of magnetotelluric, deep seismic sounding and long wavelength gravity11,12 and magnetic13 studies – is that both Koyna and Latur earthquake epicentres also appear to lie within (or in close vicinity of) the northward extension of the interdomain accretionary corridors (e.g. boundary between Western and Eastern Dharwar cratons that seems to lie between Chitravadurga schist belt and Closepet granite) of the GDT under the DT cover (Figure 1). Actually this inference strongly supports Roy’s thesis that ‘lineaments’ play a major role in seismogenesis over the Indian subcontinent, because in case of Koyna8 and Latur7, the tectonic boundaries – TB1 and TB2 – seem to become activated lineaments. This is perhaps due to fluids released during the DT (or Reunion plume) activity and the two break-ups (at ~ 90 and 64 Ma14–21, which carved out the western margin of India.

We hope that the elaboration, as outlined above, would clarify the issue raised by Roy.

Figure 1. The Greater Dharwar Terrain (GDT) seems to be composed of different domains (WDC, EDC-1 and EDC-2), which appear to have accreted/sutured along the tectonic boundaries (TB1, TB2 and TB3). BB, Bhima basin; Bh, Bhavani shear zone; Bhd, Bhadradchalam; GB, Cuddapah basin; CG, Closepet granite; K, Koyna; KB, Kaladgi basin; L, Latur; M, Moyer shear zone; PCSVZ, Palghat Cauvery shear zone; SGT, Southern granulite terrain and TZ, Transition zone.

5. Radhakrishna, B. P. and Naqvi, S. M., J. Geol., 1986, 94, 145–166.