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| **Species** | **Site** | **Mean GE** Positive Samples | **SD**  \*indicates single positive |
| *Fejervarya sp.* | Amboli Low | 2.53 | 2.30 |
| *Fejervarya* cf*. caperata* | Amboli Low | 0.67 | 0.64 |
| *Gegeneophis cf. ramaswamii* | Amboli Low | 0.67 | 0.57 |
| *Xanthophryne tigerina* | Amboli Low | 0.30 | \* |
| *Duttaphrynus melanostictus* | Chalkewadi | 0.80 | 0.57 |
| *Fejervarya* cf. *brevipalmata* | Chalkewadi | 19.80 | 27.01 |
| *Hoplobatrachus tigerinus* | Dhamapur | 0.80 | 0.28 |
| *Indotyphlus maharashtraensis* | Jagmin | 0.93 | 0.80 |
| *Raorchestessp.* | Jagmin | 1.23 | 0.47 |
| *Fejevarya sahyadris* | Kudopi | 0.10 | \* |
| *Fejevarya sahyadris* | Kudopi | 0.10 | \* |
| *Gegeneophis cf. seshachari* | Kudopi | 0.10 | \* |
| *Gegeneophis cf. seshachari* | Kudopi | 0.10 | \* |
| *Gegeneophis cf. seshachari* | Kudopi | 0.30 | 0.14 |
| *Gegeneophis cf. seshachari* | Kudopi | 1.10 | 0.70 |
| *Fejevarya sahyadris* | Lanja | 0.30 | 0.14 |
| *Fejevarya cf. cepfi* | Lanja | 0.35 | 0.07 |
| *Fejevarya sahyadris* | Lanja | 0.10 | 0.00 |
| *Fejevarya sahyadris* | Lanja | 0.40 | 0.00 |
| *Fejervarya sp.* | Lanja | 0.30 | \* |
| *Indotyphlus cf. battersbyi* | Masai | 24.30 | 15.98 |
| *Fejervarya sp.* | Mhavashi | 0.20 | \* |
| *Raorchestes ghatei* | Panchgani | 0.65 | 0.12 |
| *Raorchestes ghatei* | Panchgani | 0.90 | 0.57 |
| *Duttaphrynus melanostictus* | Panchgani | 0.90 | \* |
| *Sphaerotheca dobsonii* | Ratnagiri | 0.67 | 0.60 |
| *Hoplobatrachus tigerinus* | Shipole | 0.60 | 0.42 |
| *Fejervarya sp.* | Shipole | 0.90 | 0.75 |
| *Hoplobatrachus tigerinus* | Shipole | 0.30 | 0.35 |
| *Hoplobatrachus tigerinus* | Shipole | 0.67 | 0.45 |
| *Hoplobatrachus tigerinus* | Shipole | 0.35 | 0.21 |
| *Indirana cf chiravesi* | Zenda | 2.75 | 2.62 |
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