ANDHRA PRADESH
DROUGHT MITIGATION PROJECT

Krupadas VDV,
Chief Operating Officer
ANDHRA PRADESH DROUGHT MITIGATION PROJECT

SPMU, Guntur

DPMU, Kurnool

LFA - Aranya

FA1 - AAA
FA2 - APARD
FA3 - AARDIP
FA4 - NYA

LFA - CSA

FA1 CSA
FA2 APARD
FA3 SPES
<table>
<thead>
<tr>
<th>S.No</th>
<th>Mandal</th>
<th>Gram Panchayat</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Dhone</td>
<td>Eddupenta, Chanugondla, Kothaburuju</td>
</tr>
<tr>
<td>2</td>
<td>Peapally</td>
<td>Chandrapalle, P.Ranga Reddy Palli, Jakkasanikuntla</td>
</tr>
<tr>
<td>3</td>
<td>Tugali</td>
<td>Rampalli, Girigetla, Chennampalle</td>
</tr>
<tr>
<td>4</td>
<td>Aluru</td>
<td>Muddanagiri, Arikuru, Kuruvali</td>
</tr>
<tr>
<td>5</td>
<td>Devanakonda</td>
<td>Ternekal, Iranbanda, Nellibanda</td>
</tr>
<tr>
<td>6</td>
<td>Aspiri</td>
<td>Muturkuru, Putakalamarri, Bellekallu</td>
</tr>
<tr>
<td>7</td>
<td>Holagunda</td>
<td>Neraniki, Yellarthy, Chinnahyta</td>
</tr>
<tr>
<td>8</td>
<td>Chippagiri</td>
<td>Ramadurgam, Nagaradona, Nemakal</td>
</tr>
<tr>
<td>9</td>
<td>Halaharvi</td>
<td>Virupapuram, Bilehal, Nitravatti</td>
</tr>
<tr>
<td>10</td>
<td>Maddikara</td>
<td>Peravali, Hampa, Basinepalli</td>
</tr>
<tr>
<td>11</td>
<td>Pattikonda</td>
<td>Nalakaduddi, Juturu, Mandagiri</td>
</tr>
<tr>
<td>12</td>
<td>Kolimigondla</td>
<td>B.Uppaluru, Nandipadu, Erragudi</td>
</tr>
<tr>
<td>S.No</td>
<td>Mandal</td>
<td>Gram Panchayat</td>
</tr>
<tr>
<td>------</td>
<td>---------------</td>
<td>----------------------------------------------------</td>
</tr>
<tr>
<td>13</td>
<td>Nandavaram</td>
<td>Naguladinne, Kanakaveedu, Ponakalainne</td>
</tr>
<tr>
<td>14</td>
<td>C.Belegal</td>
<td>Kambadahal, Bhuradoddi, Brahmandoddi</td>
</tr>
<tr>
<td>15</td>
<td>Mantralayam</td>
<td>Chilakadona, Sugur, Budur</td>
</tr>
<tr>
<td>16</td>
<td>Peddakadbur</td>
<td>Peekalabetta, Basaladoddi, Gavigattu</td>
</tr>
<tr>
<td>17</td>
<td>Krishnagiri</td>
<td>Chityala, Koilakonda, Chunchu yerragudi</td>
</tr>
<tr>
<td>18</td>
<td>Kosagi</td>
<td>Bapuram, Rowdur, Upparachal</td>
</tr>
<tr>
<td>19</td>
<td>Kodumur</td>
<td>Mudumalagurthy, Venkatagiri, Erradoddi</td>
</tr>
<tr>
<td>20</td>
<td>Gudur</td>
<td>Julakal, Chanugondla, Penchikalapadu</td>
</tr>
<tr>
<td>21</td>
<td>Kowthalam</td>
<td>Chintakunta, Pallepadu, Vandagallu</td>
</tr>
</tbody>
</table>
Crop Production Systems

- Farmer Field School (Ecosystem approach)
- Innovations – Row water sowing, Dry sowing, Life saving irrigation, Foliar spray & Grid lock system
- Improving soil fertility (Living Soils)
- Polycropping like Navadhanya.
- Millet Area expansion.
INTERVENTIONS

Life saving irrigation

Row Water Sowing
Grid lock system

Millet area expansion
ముంది సరిహేతు చేసి...హోం సరిహేతు చేసి... లభించింది... లభించింది...
Climate Resilient Production Systems

2. Livestock Production Systems

- Support to Feed, Fodder & shelter
- Health services small ruminants
- PoP supported with BYP
- Rearer Field Schools
- Development of common lands
Live stock health care services
ZBNF-Bio Resource Center
1. Water governance:
   - Crop water budgeting
   - G.P level water governance

2. Water monitoring and conservation:
   - GW Collectivization & sharing
   - Monitoring of bore wells

3. Regenerating common lands
Ground water monitoring & governance

Ground water monitoring

BW collectivisation & sharing